# Honeywell

# SLG 700 SmartLine Level Transmitter Guided Wave Radar FOUNDATION<sup>™</sup> Fieldbus Option Manual

34-SL-25-07 Revision 5.0 September 2017

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# **About This Document**

This guide provides the details of programming Honeywell SLG 700 SmartLine Level Transmitters for applications involving FOUNDATION Fieldbus protocol. For installation, wiring, and maintenance information, refer to the *SLG 700 SmartLine Level Transmitter User's Guide*.

The configuration of your transmitter depends on the mode of operation and the options selected for it with respect to operating controls, displays and mechanical installation.

An SLG 700 FF Level transmitter can be digitally integrated with any FF compliant Host. Among Honeywell systems, it can be integrated with Experion PKS DCS and also use Field Device manager (FDM) for asset management and configuration.

### **Release Information**

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Rev 2.0	July 2015	Security Vulnerability section added.
Rev 3.0	July 2016	Updates for R101 release.
Rev 4.0	February 2017	Updates for R102 release.
Rev 5.0	September 2017	DTM updates

### References

The following list identifies all documents that may be sources of reference for material discussed in this publication.

SLG 700 SmartLine Level Guided Wave Radar, User's Guide, Document #34-SL-25-11

SLG Pocket Configuration Guide, SmartLine Level Guided Wave Radar, Document #34-SL-00-01

SLG 700 SmartLine Level Guided Wave Radar Quick Start Guide, Document #34-SL-25-04

SLG 700 Smart Guided Wave Radar Level Transmitter with HART Communications Options Safety Manual, Document #34-SL-25-05

SLG 700 SmartLine Level Guided Wave Radar Specification, Document #34-SL-03-03

MC Tookit User Manual, for 404 or later, Document #34-ST-25-50

Smart Field Communicator Model STS 103 Operating Guide, Document # 34-ST-11-14

### Links to documentation

SmartLine Level Transmitters: <u>https://www.honeywellprocess.com/smartline-level-transmitter.aspx</u> Experion: <u>https://www.honeywellprocess.com/integrated-control-and-safety-systems/experion-pks/</u>

## **Patent Notice**

The Honeywell SLG 700 SmartLine Level Transmitter family is covered by one or more of the following U. S. Patents: 6,055,633.

### **Support and Contact Information**

For Europe, Asia Pacific, North and South America contact details, refer to the back page of this manual or the appropriate Honeywell Solution Support web site:

Honeywell Corporate	www.honeywell.com
Honeywell Process Solutions	https://www.honeywellprocess.com
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# **Symbol Definitions**

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The following table lists those symbols used in this document to denote certain conditions.

Symbol	Definition
6	<b>ATTENTION:</b> Identifies information that requires special consideration.
	<b>TIP:</b> Identifies advice or hints for the user, often in terms of performing a task.
<b>{</b>	<b>REFERENCE -EXTERNAL:</b> Identifies an additional source of information outside of the bookset.
<b>F</b>	<b>REFERENCE - INTERNAL:</b> Identifies an additional source of information within the bookset.
CAUTION	Indicates a situation which, if not avoided, may result in equipment or work (data) on the system being damaged or lost, or may result in the inability to properly operate the process.
	<b>CAUTION</b> : Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.
	<b>CAUTION</b> symbol on the equipment refers the user to the product manual for additional information. The symbol appears next to required information in the manual.
	<b>WARNING</b> : Indicates a potentially hazardous situation, which, if not avoided, could result in serious injury or death.
	<b>WARNING</b> symbol on the equipment refers the user to the product manual for additional information. The symbol appears next to required information in the manual.
4	<b>WARNING, Risk of electrical shock</b> : Potential shock hazard where HAZARDOUS LIVE voltages greater than 30 Vrms, 42.4 Vpeak, or 60 VDC may be accessible.
À	<b>ESD HAZARD:</b> Danger of an electro-static discharge to which equipment may be sensitive. Observe precautions for handling electrostatic sensitive devices.
	<b>Protective Earth (PE) terminal</b> : Provided for connection of the protective earth (green or green/yellow) supply system conductor.
Ē	<b>Functional earth terminal</b> : Used for non-safety purposes such as noise immunity improvement. NOTE: This connection shall be bonded to Protective Earth at the source of supply in accordance with national local electrical code requirements.

Symbol	Definition
<u> </u>	<b>Earth Ground</b> : <b>Functional earth connection.</b> NOTE: This connection shall be bonded to Protective Earth at the source of supply in accordance with national and local electrical code requirements.
	<b>Chassis Ground</b> : Identifies a connection to the chassis or frame of the equipment shall be bonded to Protective Earth at the source of supply in accordance with national and local electrical code requirements.

# Terms and Acronyms

Term	Definition	
Alarm	The detection of a block leaving a particular state and when it returns back to that state.	
AI - Analog Input (function block)	One of the standard function blocks define by the Foundation Fieldbus	
Application	A software program that interacts with blocks, events and objects. One application may interface with other applications or contain more than one application.	
Block	A logical software unit that makes up one named copy of a block and the associated parameters its block type specifies. It can be a resource block, transducer block or a function block.	
Configuration (of a system or device)	A step in system design: selecting functional units, assigning their locations and identifiers, and defining their interconnections.	
Device	A physical entity capable of performing one or more specific functions. Examples include transmitters, actuators, controllers, operator interfaces.	
Device Description (DD)	Description of FBAPs within a device. Files that describe the software objects in a device, such as function blocks and parameters. The DD binary are created by passing DD source files through a standard tool called a tokenizer.	
Device Description Language (DDL)	A standardized programming language (similar to C) used to write device description source files.	
Device Tag	The Physical Device Tag of the device as specified in the Foundation Fieldbus specifications.	
DTM	Device Type Manager	
EEPROM	Electrically Erasable Programmable Read Only Memory	
EMI	Electromagnetic Interference	
Event	An instantaneous occurrence that is significant to scheduling block execution and to the operational (event) view of the application.	
Field Device	A fieldbus-compatible device that contains and executes function blocks.	
FOUNDATION™ Fieldbus	Communications protocol for a digital, serial, two-way system which interconnects industrial field equipment such as sensors, actuators and controllers.	
FDM	Field Device Manager	
FDT	Field Device Tool	
FISCO	Foundation Fieldbus Intrinsically Safe Concept	
FTA	Field Termination Assembly	
Function Block	An executable software object that performs a specific task, such as measurement or control, with inputs and outputs that connect to other function blocks in a standard way.	
Function Block Application Process	The part of the device software that executes the blocks (function, transducer, or resource blocks).	
Hz	Hertz	

Term	Definition	
Link Active Scheduler	A device which is responsible for keeping a link operational. The LAS executes the link schedule, circulates tokens, distributes time messages and probes for new devices.	
LRV	Lower Range Value	
Macrocycle	The least common multiple of all the loop times on a given link.	
mAdc	Milliamperes Direct Current	
Manufacturer's Signal Processing	A term used to describe signal processing in a device that is not defined by FF specifications.	
mV	Millivolts	
Network Management	A part of the software and configuration data in a Foundation Fieldbus device that handles the management of the network.	
Network Management Agent	Part of the device software that operates on network management objects.	
Network Management Information Base	A collection of objects and parameters comprising configuration, performance and fault-related information for the communication system of a device.	
Nm	Newton. Meters	
NVM	Non-Volatile Memory	
Object Dictionary	Definitions and descriptions of network visible objects of a device. There are various object dictionaries within a device. The dictionaries contain objects and their associated parameters which support the application in which they are contained.	
Objects	Entities within the FBAP, such as blocks, alert objects, trend objects, parameters, display lists, etc.	
OOS	Out of Service	
Parameters	A value or variable which resides in block objects	
PKS	Process Knowledge System	
PM	Process Manger	
Proportional Integral Derivative control	A standard control algorithm. Also refers to a PID function block.	
PV	Process Variable	
RFI	Radio Frequency Interference	
SFC	Smart Field communicator	
Stack	The software component that implement the Foundation Fieldbus communications protocol specifications, including FMS, FAS, DLL, SM and NM.	
Status	A coded value that qualifies dynamic variables (parameters) in function blocks. This value is usually passed along with the value from block to block. Status is fully defined in the FF FBAP specifications.	
System Management	Provides services that coordinate the operation of various devices in a distributed fieldbus system.	
System Management Agent	Part of the device software that operates on system management objects.	

Term	Definition	
System Management Information Base	A collection of objects and parameters comprising configuration and operational information used for control of system management operations.	
TAC	Technical Assistance Center	
ТВ	Transducer Block	
URV	Upper Range Value	
US	Universal Station	
Vac	Volts Alternating Current	
Vdc	Volts Direct Current	
Virtual Communication Relationship	A defined communication endpoint. Fieldbus communications can primarily only take place along an active communications "path" that consists of two VCR endpoints.	
Virtual Field Device	A logical grouping of "user layer" functions. Function blocks are grouped into a VFD, and system and network management are grouped into a VFD.	
	For example, to establish communications between a transducer block and a function block, a VCR must be defined at the transducer block and a VCR must be defined at the function block.	

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# 1. Introduction

# 1.1 About the SLG 700 FOUNDATION™ Fieldbus Level Transmitter

The Honeywell SLG 700 is a SmartLine Level transmitter that has a wide range of additional features along with supporting the FOUNDATION Fieldbus (FF) communication protocol. The SLG 700 level transmitter with FF protocol provides a FOUNDATIONTM Fieldbus interface to operate in a compatible distributed Fieldbus system. The transmitter includes FOUNDATION Fieldbus electronics for operating in a 31.25 Kbit/s Fieldbus network and can interoperate with any FOUNDATION Fieldbus registered device.

The Honeywell SmartLine SLG 700 is a high performance transmitter offering high accuracy, reliability and resolution over a wide range of process conditions.

The SLG 700 Fieldbus device is fully tested and compliant with Honeywell Experion® PKS providing the highest level of compatibility assurance and integration capabilities.

Integration with Honeywell's Experion PKS offers the following unique advantages through Smart Connection suite.

- **Transmitter messaging** To enhance safety and productivity through clear identification and assignment of maintenance tasks in the local transmitter display
- **Maintenance mode indication** To enhance safety through system initiated command to identify that the device is available for maintenance
- **FDM Plant Area Views with Health summaries** To reduce the time to identify, diagnose and fix device problems by providing an overview of device health based on user defined groups in the Honeywell Field Device Manager.

SmartLine easily meets the most demanding needs for level measurement applications including interface measurements. SmartLine Level features include the following:

- Best-in-Class performance
- +/- 3mm accuracy or 0.03% measured distance
- 1mm resolution
- +/- 1mm repeatability
- Support for materials with dielectric constant of 1.4
- Lowest Cost of Ownership
- Polarity-insensitivity terminations
- Modular construction
- Field replaceable modules
- Multiple local display capabilities
- 3 button local configuration
- Smart Connection Suite
- Transmitter messaging
- Maintenance mode indication
- Tamper alerts
- Advanced diagnostics
- Comprehensive integration testing

# **1.2 Transmitter Components**

## **Overview of components**

As shown in Figure 1 the transmitter consists of:

- Electronics housing containing •
- Display module (optional) •
- Buttons module (optional) •
- Communications module •
- Electrical terminal block assembly •
- Sensor housing •
- Process connector •
- Probe, also known as a waveguide

These components are described below.

Additional mounting and optional accessories are available, such as centering discs for the waveguide. For list of all options and accessories please refer to purchasing specifications. Representational



# **1.3 Features of the transmitter**

The transmitter is a configurable intelligent field device that acts as a guided wave radar sensor, and is capable of performing control algorithms on process variables. The core functionalities of the field device include:

- Process Variable (PV) measurement
- Function Block Application Process (FBAP)
- Device diagnostics

The SLG 700 features standard fieldbus function blocks with manufacturer-specific additions for enhanced operation. The transmitter can function as a Link Active Scheduler (LAS) in a Fieldbus network.

It supports the following features:

- Link-master capability
- Supports the following standard function blocks apart from the Resource and Transducer blocks:
  - Analog Input block
  - Input Selector block
  - Signal Characterizer block
  - PID with auto tune block
  - Arithmetic block
  - Output splitter
  - Integrator block
- Function block instantiation is supported by the following blocks:
  - Analog Input block
  - PID with auto tune block
  - Arithmetic block
  - Input Selector block
  - Signal Characterizer block
- Supports the following Transducer blocks:
  - Level Transducer block
  - Auxiliary Transducer Block
  - LCD Transducer block
  - Diagnostic Transducer block
- Supports class 3 type firmware download through commercial hosts.

#### **DD and EDDL Features**

The SLG 700 supports DD and EDD file formats, and the data is displayed using the EDDL features in the form of menus, graphs, charts, and pictures.

# 2. Getting started

# 2.1 Verifying the installation

## 2.1.1. Verifying transmitter installation tasks

After the transmitter is installed and powered up, you can verify communication between the transmitter and the field devices on the network. Table 1 outlines the steps for identifying and checking the transmitter on a Fieldbus network.

Task		Description	Comment		
Verify device location		Check that the device is installed in the correct physical location.			
Verify de	vice identification	Match the device identification with the physical location.			
		The device serial number is stamped on the transmitter housing top nameplate.			
Verify co to device	nnection with host computer	On the operator interface, check and make sure communications are established with the device on the Fieldbus network.			
Verify or address	assign Device Tag and	Check that the Device Tag and node address are set. If not, assign the			
	ATTENTION	address.			
	The transmitter is shipped at a temporary (248) address. This will enable FOUNDATION Fieldbus host system to automatically recognize the device and move it to a permanent address.	The Device Tag and address can be set and viewed using the Fieldbus device configurator application. Use a Device Tag name (up to 16 characters) that does not contain spaces.			
Configure device		Using a Fieldbus configuration program, create a function block application as part of the device configuration and process control strategy.			
Verify device operation		Bring the network online, verify operation, tune loops, and so on.			

Table 1: Transmitter installation verification tas
--

ATTENTION
It is recommended to wait for 40 seconds when the transmitter is power cycled.

# 2.2 Verifying communication with the transmitter

On the operator interface, establish communication with the device on the Fieldbus network. If the device is not visible on the network, verify that the device has been installed properly.

#### 2.2.1. Identify the transmitter

Verify the device identification of the transmitter by checking the device parameters. The parameters contain the following information:

- Transmitter type ( temperature transmitter, pressure transmitter, level transmitter and remote meter)
- Device Tag (tag description of the transmitter)
- Sensor serial number
- Firmware revision level (revision level of the firmware elements)

Check the transmitter parameters listed in Table 2 and note down the values to identify the transmitter.



It is recommended to verify the correct version of the Device Description file is present on the host computer. This helps in getting the correct parameter names and its corresponding descriptions, while viewing the device parameters.

#### **Table 2: Transmitter parameters**

	Parameter	To verify	
Resource block DEV_TYPE		That the transmitter is of the proper device type. For all the SLG 700 SmartLine Guided Wave Radar Level Transmitter, the value is 0007	
Device T	ag	The Device Tag is correct.	
(Physica	I device tag name of the transmitter)		
	ATTENTION	SWARTLINE_GWR_FF	
	The Device Tag name can be set and viewed using the Fieldbus device configurator application. Use a device tag name (up to sixteen characters) that does not contain spaces.		
Resource SERIAL	e Block _ <b>NO</b>	This is the serial number of the FF Transmitter which is obtained from the Sensor housing. Check that the module has a valid serial number.	
Resource Block SOFTWARE_REV		This is the Software revision of the Communication board. This may be checked when instructed by Honeywell TAC for troubleshooting.	

# 2.3 Establishing communication with host systems

The transmitter establishes communication with the host systems using DD or DTM.

# 2.3.1. Device Description (DD)

The DD is a binary file that provides the definition for parameters in the FBAP of the transmitter. For example, DD refers to the function blocks that a transmitter contains, and the corresponding parameters in the blocks that are critical to the interoperability of Fieldbus devices. They define the data required to establish communications between different Fieldbus devices from multiple vendors with control system hosts. The DD provides an extended description of each object in the Virtual Field Device (VFD).

The Fieldbus Foundation provides the DD for all registered devices on its website,

http://www.fieldbus.org/index.php?option=com\_mtree&task=viewlink&link\_id=2026&ffbstatus=Regi stered&Itemid=324

## 2.3.2. Enhanced Device Description (EDD)

There are two types of EDDs are available, namely .ff5/.sy5 and .ffo/sym. The .ffo/.sym binary files are generated for the legacy hosts to load the device DD that is generated using latest tokenizer. A few constructs, such as Images that are supported in .ff5/.sy5 binaries, are not supported in .ffo/.sym binary files.

## 2.3.3. Device Type Manager (DTM)

The DTM is similar to a device driver that enables usage of devices in all the asset management and device configuration software such as FDM or PACTware, with the help of the FDT-DTM technology.

The DTM has the following primary functions:

- Provides a graphic user interface for device configuration.
- Provides device configuration, calibration, and management features for the particular device.

The DTM provides functions for accessing device parameters, configuring and operating the devices, calibrating, and diagnosing problems.

Download the current version of the FF DTMs from the software tab at

 $\underline{https://www.honeywellprocess.com/en-US/explore/products/instrumentation/process-level-sensors/Pages/smartline-level-transmitter.aspx}$ 

# 3. SLG 700 FF Level Transmitter Configuration

# 3.1 Importing the SLG 700 FF Device Description (DD) files

Importing the DD to Experion PKS

6	ATTEI Experi	ATTENTION Experion release compatibility		
		Experion Release	DD Compatibility	
		431.1	Yes	
		430.3	Yes	
		410.7	Yes	

The steps in the following procedure are specific to Experion only.

Step	Action		
1	From the <b>Control Builder</b> main screen, click <b>Fieldbus Device Description Import</b> OR Select <b>File &gt; New &gt; Type &gt;Fieldbus Device</b>		
2	<ul> <li>You can Import the DD using one of the following steps:</li> <li>Choose Browse to locate the folder where you have stored the DD file.</li> <li>Select the required folder, and click OK.</li> <li>Select the DD from the Device List, and click OK.</li> </ul>		
3	The following dialog box appears,          Control Builder       Image: Control Builder         Image: Image: The selected device's DD file has been tokenized using a tokenizer of version greater than or equal to 5.0 and may contain constructs not yet supported by the system. However, the device template will be created ignoring those constructs, if any.         OK		
	Click <b>OK</b> .		

4	Enter the <b>Device Type Name</b> , and then click <b>Save As</b> .
	ATTENTION In some versions of Experion, the user must select the capability level 1 for all function blocks.
5	The following dialog box appears,
	Control Builder       Image: Control Builder         Some of the Device's Block supports conditional. Use Parameter Definition Editor to evaluate the conditionals.
	ОК
	Click <b>OK</b> .
6	The following dialog box appears
	Control Builder      Successfully created the device type - SLGWRFF_0101_1. To edit     the blocks in this device, locate the blocks under this device in the     Control Builder library tree and double click.
	Click OK.          ATTENTION         The device type - SLGWRFF_0101_1 is used as an example.
7	The device is created in the Library-Containment window under the folder named Honeywell.
8	From the Library-Containment window, drag and drop the device into the corresponding FF link on the <b>Project-Assignment</b> window. The fallowing window opens:

	Name New Function Block(s)				×
	Tag Names			Item Names	
	Source Des	tination	Source		Destination
	SLIGWHFF_U3U1_542     SLIGWHFF_U3U1     SLIGWHFF_U3U1     SLIGWHFF_U3U1_542     SLIGWHFF_U3U1_5     SLIGWHFF_U3U1_5	_942		F	ind/Replace
			< Back	Finish C	ancel Help
	You are prompted to name the new fur destination column, type the new name The device is added on the FF link on Double click the device link on <b>Monito</b>	nction block. I e or if you wa the <b>Project-/</b> ring-Assian	If you want to on to use the d Assignment we ment, the follo	change the na lefault name, rindow. wing window	ame in the click <b>Finish</b> . opens:
	SYSTEM:FFLINK Block, FFLINK 138 - Parameters [Moni	itoring]			? X
	Main System Management Net Server History Uncommissioned Devices	twork Management (B.	asic)   Netwo splays   Cont	rk Management (LM) rol Confirmation	Statistics Identification
	#     Tag     Ad     Range       0     Image     SMARTLINE_GWR_FF     20     Permanent     45	Device ID 3574C0007-HWL-SLG	WR-16777215 HONE	Template YWELL:SLGWRFF_C	
	Match from Uncommiss Match from Project Dev	ioned Device to Proje vice to Uncommissione	ct Device		
9	Project Devices	Template EYWELL:SLGWRFF_	Vendor 0101_1  Honeywell	Model Name Device SLGWRFF 1	
	Load Firmware			<u> </u>	
	Show Parameter Names			ОК Са	ncel Help
	Update the capability level as 1 under	uncommision	ed devices me	enu.	
	Match the device by clicking on either	Match fro	om Uncommissior	ned Device to Pr	oject Device

	Match from Project Device to Uncommissioned Device
	After that click on ok
10	Right-click the new device on Project side and then select Load option
11	The following WARNING appears.  I coad  **** WARNING **** Before proceeding with this operation, please ensure that a checkpoint restore operation is not being performed by another user on this same hardware node.  Continue Continue Click Continue.
12	The following dialog box appears,         Load Dialog         Image: transmission of the state selected in the stat
13	On the <b>Monitoring-Assignment</b> window, you can notice that device on the <b>Project-</b> <b>Assignment</b> window has been loaded to the corresponding FF link.

14

Right-click the device, and then click Activate >> Selected Item(s) and Content(s). The device is commissioned.

ATTENTION

Note that after importing the DD, you have to create control strategies.

## **Control strategy**

A control strategy is an organized approach to define a specific process using detailed information to:

- Create control modules in an associated controlled environment
- Configure function blocks to enable control applications, and
- Runs in a control software infrastructure

To build a control strategy, a Control Module (CM) must be created where function blocks are inserted and connected with other function blocks.

## Creating control strategy

For information on creating control strategy, refer to the corresponding DCS document.



# 3.2 Device replacement

Device replacement is a common plant operation, where an old or defective device is replaced with a functional device. However, the new device that is used may not be from the same manufacturer or may not have the same device type and revision as the device being replaced. The Honeywell Experion PKS DCS gives the user a simple and easy procedure to replace FF devices called 'Unlike Device Replacement'. This procedure can be used in situations like replacing a non-Honeywell FF device with a Honeywell FF device such as the SLG 700 FF Level Transmitter in the Experion system. The Unlike Device Replacement report option in the control builder menu can be selected after clicking on the failed device in the monitoring (On-line) side. This report contains the steps to perform the device replacement procedure. The user can refer to Knowledge Builder in Experion PKS for more detailed steps.

https://www.honeywellprocess.com/integrated-control-and-safety-systems/experion-pks/

# 3.3 Configuring the function block application process

### About the Function Block Application Process (FBAP)

The transmitter has one resource block, four transducer blocks, and seven function blocks respectively. The DD-View feature supports all the blocks. The FBAP provides the block related information in a much more organized way. The FBAP defines blocks to represent different types of application functions.

In addition, the blocks have a static revision parameter. The revision level of the static data is associated with the function block. To support tracking changes in static parameter attributes, the associated block's static revision parameter is incremented each time a static parameter attribute value is changed. In addition, the associated block's static revision parameter is incremented, if a static parameter attribute is written but the value is not changed.

The FBAP supports two types of alarms: block alarms and process alarms. A block alarm is generated whenever the **BLOCK\_ERR** has an error bit set. The types of block error for the AI block are shown in Table 3. The following alarms are supported by each function block:

#### **Block Alarms**

Block_ERR Bit	Block Alarms	Description
0	Other	Least significant bit (LSB).
		It is not supported by the transmitter.
1	Block Configuration error	A feature in <b>FEATURES_SEL</b> is set that is not supported by features or an execution cycle in <b>CYCLE_SEL</b> is set that is not supported by <b>CYCLE_TYPE</b> .
2	Link Configuration error	If the link is not configured properly.
3	Simulation Active	The jumper or switch that enables simulation within the resource is ON. The individual I/O function blocks disable the simulation.

#### Table 3: Bit mapping of the BLOCK\_ERR

Block_ERR Bit	Block Alarms	Description
4	Local Override	The block output is being set to track the value of the track input parameter. <b>NOTE:</b> It is not supported by the transmitter.
5	Device Fault State Set	If the Device Fault State condition is True. NOTE: It is not supported by the transmitter.
6	Device Needs Maintenance Soon	A diagnostic algorithm has found a warning condition. The NV memory is approaching the maximum number of reliable writes. <b>NOTE:</b> It is not supported by the transmitter.
7	Input Failure	When a sensor failure (open thermocouple) or sensor conversion not accurate.
8	Output Failure	Output Failure detected by this block/back calculation input has a status of Bad or Device Failure. <b>NOTE:</b> It is not supported by the transmitter.
9	Memory Failure	A diagnostic algorithm has found a failure in memory (includes all types) and the device is still able to communicate that condition.
10	Lost Static data	If the object's static data is Bad, then the object's database is set to its default values.
11	Lost NV data	The NV and static parameters are saved periodically. This alarm occurs, if new data was supposed to be saved to NV at the next NV write cycle, but prevented the write due to power failure.
12	Readback Check failed	This indicates the readback of the actual continuous valve or other actuator position in transducer units has failed.
13	Device needs maintenance now	A diagnostic algorithm has found an invalid condition, but the device is still able to operate and communicate. The NV memory has reached the maximum number of reliable writes. <b>NOTE:</b> It is not supported by the transmitter.
14	Power-up	The resource is performing its first normal execution, after power was applied to the device. It is not an error but generates an alarm that says that normal operation was interrupted and is now being restored. <b>NOTE:</b> It is not supported by the transmitter.
15	Out-of-Service	The actual mode is OOS. No control function blocks are being processed.

### 3.3.1. Process Alarms

A set of alarms that indicates a process variable has exceeded a certain threshold. Process Alarm detection is based on the **OUT** value. The alarm limits can be configured for the following standard alarms:

- High (HI\_LIM)
- High High (HI\_HI\_LIM)
- Deviation High Limit (DEV\_HI\_LIM)
- Deviation Low Limit (DEV\_LO\_LIM)
- Low (LO\_LIM)
- Low Low (LO\_LO\_LIM)

When the value **OUT** oscillates, **ALARM\_HYS** is used to avoid alarm triggering. The priority of each alarm is set by the following parameters:

- HI\_PRI
- HI\_HI\_PRI
- DV\_HI\_PRI
- DV\_LO\_PRI
- LO\_PRI
- LO\_LO\_PRI

The following is the order of priority for alarms.

#### Table 4: Priority for Alarms

Priority	Description
0	To disable the triggered alarm, the priority of an alarm condition is changed to 0.
1	Alarm condition with a priority 1 is reported to the system, but not reported as an event and alarm
2	Alarm condition with priority of 2 is reported to the system and event, but not reported as an alarm.
3-7	Alarm conditions of priority 3 to 7 are reported as advisory alarms.
8-15	Alarm conditions of priority 8 to 15 are reported as critical alarms.



#### **ATTENTION**

Process alarms are not supported by all blocks.

# 3.4 Resource block

The Resource block is used to describe characteristics of the Fieldbus device such as the device name, manufacturer, and serial number. The block does not contain any input or output parameters. The block contains data that is specific to the hardware associated with the resource. The resource block monitors and controls the general operation of the device hardware. For example, if the resource block is in out of service mode, it affects all the other blocks. The **ITK\_VER** parameter is used to identify the version of the Interoperability Tester. The transmitter's Revision and Versions, and Model Number can be obtained by executing the methods available in the resource block.

The block modes are used to control major states of the resource:

- The OOS mode stops all function block execution.
- The user selects the desired mode as the target. Current mode of the block is shown as the Actual mode.
- The AUTO mode allows normal operation of the resource.

## **3.4.1. Configuring the Resource block**

The Resource block supports scalar input and discrete input as **HARD\_TYPES**. This parameter is a read only bit string that indicates the types of hardware that are available for this resource. The **RS\_STATE** parameter contains the operational state of the Function Block Application for the data containing that resource block.

#### RESTART

The **RESTART** parameter allows degrees of initialization of the resource.

Restart	Operation
Run (1)	The passive state of the parameter.
Restart resource (2)	Discards unnecessary alarms, and also discards the resource dynamic values.
Restart with defaults (3)	Resets all configurable function block application objects to their initial value, which is their value before any configuration is done.
Restart processor (4)	Provides a way to press the reset button on the processor associated with the resource.

## Execution

### CYCLE TYPE

The parameter **CYCLE\_TYPE** is a bit string that defines the types of cycles that are available for the resource and supports scheduled and block execution. **CYCLE\_SEL** allows the person doing the configuration to indicate that one or more of these execution types can be used by the device. **MIN\_CYCLE\_T** is the minimum time to execute a cycle; the minimum cycle time supported is 100ms.

#### MEMORY

**MEMORY\_SIZE** is the size of the resource for configuration of function blocks; it is represented in kilobytes. **SHED\_RCAS** and **SHED\_ROUT** set the time limit for loss of communication from a remote device. These constants are used by each function block and are configurable values.

#### MAX NOTIFY

The **MAX\_NOTIFY** parameter value is the maximum number of alert reports that this resource can send without getting a confirmation, and to control alert flooding, adjust the **LIM\_NOTIFY** parameter to a lower value. If **LIM\_NOTIFY** is set to zero, no alerts are reported. The **CONFIRM\_TIME** parameter is the time for the resource to wait for confirmation of receipt of a report before trying again.

#### FEATURES

The bit strings **FEATURES** and **FEATURE\_SEL** determine optional behaviour of the resource. **FEATURES** bit string defines the available features; it is read only. **FEATURE\_SEL** is used to turn on an available feature by configuration.

#### REPORTS

If the Reports option is set in the Features bit strings, the transmitter actively sends alerts to host/master. If it is not set, the host/master must poll for alerts.

## 3.4.2. SOFTWARE and HARDWARE WRITE LOCKS

There are two types of write locks: Hardware write lock and Software write lock. The software write lock is used to lock the device. The software write lock does not need a jumper. A hardware write lock is provided with a jumper in the device to perform the write lock operation.

If the **WRITE\_LOCK** parameter is set, it prevents any external change to the static or non-volatile database in the Function Block Application of the resource. Block connections and calculation results proceeds normally but the configuration is locked. A hard write lock is provided by a jumper in the device as indicated in the **FEATURES** bit string. Clearing **WRITE\_LOCK** generates the discrete alert **WRITE\_ALM** at the **WRITE\_PRI** priority.

#### Software write lock

To activate write lock, the soft write lock supported bit in **FEATURE\_SEL** must be set, and then set the **WRITE\_LOCK** to locked. To deactivate write lock, set the **WRITE\_LOCK** to unlocked.

#### Hardware write lock

To activate write lock, the hard write lock supported bit in **FEATURE\_SEL** must be set, and additionally the write lock jumper must be in the correct position as determined by the manufacturer.

Refer to the SLG700 level transmitter user's manual, 34-SL-25-111 for mor information.

When this is detected by the device, **WRITE\_LOCK** is set to locked. If hard write lock is enabled in **FEATURE\_SEL**, the configured value of soft write lock has no impact on device operation. To deactivate write lock, the jumper must be changed as **FEATURE\_SEL** is not writeable during write lock. Once the device detects the change in jumper position, the write-lock is disabled and **WRITE\_LOCK** is set to 1.

#### **Install Date**

When the device is first connected to the master/host, the time at which the device is powered up is taken as the install date. It is a read only parameter.

## 3.4.3. Field Diagnostics

The Resource block acts as a coordinator for alarms. There are four alarm parameters: Fail alarm, Offspec alarm, Maintenance alarm, and Check alarm. It contains information of device errors that are detected by the transmitter. Based on the error detected, the device provides the recommended actions; it is a read only parameter. It displays the recommended action text for the reported alarms.

Name	Description
Maintenance	Although the output signal is valid, the wear reserve is nearly exhausted or a function is soon restricted due to operational conditions. For example, build-up of deposits.
Off Specification	Indicates if the device is operating outside its specified range or internal diagnostics indicate deviations from measured or set values due to internal problems in the device or process characteristics.
Check Function	Output signal temporarily invalid due to on-going work on the device.
Failed	Output signal invalid due to malfunction in the field device or its peripherals.

#### Table 5: Diagnostic Definitions

### FAILED\_ALARMS

Failed alarms indicate a failure within a device that makes the device or some part of the device nonoperational. This implies that the device needs repair and must be fixed immediately.

- FAILED\_MAPPED parameter contains a list of failures in the device which makes the device non-operational that causes an alarm. These parameters are mapped by default with FAILED\_MAPPED: Sensor Board Fault, Communication Board Fault, Sensor Communication Fault, Reference reflection not found, model number mismatch, Measurement failure/fault.
- FAILED\_MASK parameter masks any of the failed conditions listed in FAILED\_MAPPED. A bit on means that the condition is masked out from alarming and is not reported.
- **FAILED\_PRI** parameter designates the alarming priority of **FAILED\_ALM**. The default is 0.
- **FAILED\_ACTIVE** parameter displays the alarms that are active.
- **FAILED\_ALM** parameter indicates a failure within a device which makes the device non-operational.

### MAINT\_ALARMS

A maintenance alarm indicates either the device or some part of the device needs maintenance. If the condition is ignored, the device eventually fails.

- MAINT\_MAPPED parameter contains a list of conditions indicating either the device or some part of the device needs maintenance soon. If the condition is ignored, the device eventually fails. The following are the seven parameters mapped by default with MAINT\_MAPPED:
  - Field background load error
  - Surface Signal Strength Fault
  - Surface Signal Quality Fault
  - Interface Signal Strength Fault
  - Interface Signal Quality Fault
  - Sensor Param Write Failure
  - Background Not Set
  - Field Background not compatible
  - Un-reliable Sensor Communication
- MAINT\_MASK parameter masks any of the failed conditions listed in MAINT\_MAPPED. A bit on means that the condition is masked out from alarming and is not reported.
- MAINT\_PRI designates the alarming priority of the MAINT\_ALM. The default is 0.
- **MAINT\_ACTIVE** parameter displays the alarms that are active.
- **MAINT\_ALM** parameter indicates that the device needs maintenance. If the condition is ignored, the device fails.
- •

#### CHECK\_ALARMS

It indicates that the output signal is temporarily invalid due to on-going work on the device.

- **CHECK\_MAPPED** parameter contains a list of informative conditions that do not have a direct impact on the device's primary functions.
- CHECK\_MASK parameter masks any of the failed conditions listed in CHECK\_MAPPED. a bit on means the condition is masked out from alarming and is not reported.
- **CHECK\_PRI** parameter designates the alarming priority of the **CHECK\_ALM**. The default is 0.
- **CHECK\_ACTIVE** parameter displays the check alarms that are active.
- **CHECK\_ALM** parameter indicates check alarms. These conditions do not have a direct impact on the process or device integrity.
- **DEVICE\_RESTART\_REQUIRED** parameter is used to ensure that all tuning parameter modifications have been activated in the sensor board, a reset is required.

#### OFFSPEC\_ALARMS

Indicates if the device is operating outside its specified range or internal diagnostics indicates deviations from measured or set values due to internal problems in the device or process characteristics.

- **OFFSPEC\_MAPPED** parameter contains a list of informative conditions that do not have a direct impact on the device's primary functions. Following are the OFFSPEC\_MAPPED conditions:
  - Low Supply Voltage
  - High Supply Voltage
  - PV out of Range
  - Comm. Board Over Temperature
  - Sensor Over Temperature
  - Surface Blocking Distance High
  - Surface Blocking Distance Low
  - Interface Blocking Distance high
  - Interface Blocking Distance low
- OFFSPEC\_MASK parameter masks any of the failed conditions listed in OFFSPEC\_MAPPED. A bit on means the condition is masked out from alarming and is not reported.
- **OFFSPEC\_PRI** parameter designates the alarming priority of the **OFFSPEC\_ALM**. The default is 0.
- **OFFSPEC\_ACTIVE** parameter displays the offspec alarms that are active.
- **OFFSPEC\_ALM** parameter indicates offspec alarms. These conditions do not have a direct impact on the process or device integrity.

If connect R101 sensor with R102 FF comm then for two liquid flooded application host side user can observe only surface blocking distance high/low alarm even if interface blocking distance high/low alarms generated.
**RECOMMENDED\_ACTION**The **RECOMMENDED\_ACTION** parameter displays a text string that gives a recommended course of action to take based on which type and which specific event of the alarms is active.

### FD\_SIMULATE

When simulation is enabled the Field Diagnostics conditions are taken from the Diagnostic Simulate Value, or else the conditions are taken from Diagnostic Value, and the **RECOMMENDED\_ACTION** parameter displays the text 'Simulation Active'.



ATTENTION

Note that **FD\_SIMULATE** can be enabled only if the simulation jumper is enabled in the device. For more information refer section 7.6

#### MAINTENANCE\_MODE

It indicates if the device is available for maintenance. When the resource block is in OOS mode,

**MAINTENANCE\_MODE** parameter displays the text as 'Chk with Oper' i.e., the device is in process and is not available for maintenance. When the resource block is in AUTO mode,

**MAINTENANCE\_MODE** parameter displays the text as 'Avail for Maint' i.e., the device is out of process and is available for maintenance. The same text is displayed on the Advanced Display.

'Chk with Oper'- Check with operator to determine availability.

'Avail for Maint'- The device is available for maintenance.

**SERIAL\_NO** The **SERIAL\_NO** parameter shows the device serial number as obtained from the Sensor housing.

COMM\_SERIAL\_NO The COMM\_SERIAL\_NO parameter is the serial number of the Communication board.

# **Parameter List**

Parameter	Description
ST_REV	The revision level of the static data associated with the function block.
TAG_DESC	The user description of the application of the block.
STRATEGY	Used to identify grouping of blocks.
ALERT_KEY	The identification number of the plant unit.
MODE_BLK	The actual, target, permitted, and normal modes of the block.
BLOCK_ERR	Reflects the error status associated with the hardware or software components associated with a block. It is a bit string, so that multiple errors may be shown.
RS_STATE	Indicates the State of the function block application state machine.
TEST_RW	Read/write test parameter is used only for conformance testing.
DD_RESOURCE	String identifying the tag of the resource, which contains the Device Description for the resource.
MANUFAC_ID	Manufacturer identification number is used by an interface device to locate the DD file for the resource.
DEV_TYPE	Manufacturer model number associated with the resource. It is used by interface devices to locate the DD file for the resource.
DEV_REV	Manufacturer revision number associated with the resource. It is used by an interface device to locate the DD file for the resource.
CAPABILITY_LEV	The Capability Level of the Device.
DD_REV	Revision of the DD associated with the resource. It is used by the interface device to locate the DD file for the resource.
GRANT_DENY	Options for controlling access of host computer and local control panels to operating, tuning and alarm parameters of the block.
HARD_TYPES	The types of hardware available as channel numbers. The supported hardware types are scalar input and discrete input.
RESTART	Allows a manual restart to be initiated.
FEATURES	Used to show supported resource block options. The supported features are: REPORT, SOFT_WRITE_LOCK, HARD_WRITE_LOCK, and MULTI_BIT_ALARM.
FEATURE_SEL	Used to select resource block FEATURE_SEL options
CYCLE_TYPE	Identifies the block execution methods available for this resource. The supported cycle types are: Scheduled and Block Execution.
CYCLE_SEL	Used to select the block execution method for this resource.
MIN_CYCLE_T	Time duration of the shortest cycle interval of which the resource is capable.
MEMORY_SIZE	Available configuration memory in the empty resource. It must be checked before starting a download.

## Table 6: Resource block parameters

Parameter	Description
NV_CYCLE_T	Minimum time interval specified by the manufacturer for writing copies of NV parameters to non-volatile memory. Zero implies it is never automatically copied. At the end of NV_CYCLE_T, only those parameters that have changed need to be updated in NVRAM.
FREE_SPACE	Percent of memory available for further configuration. Zero in preconfigured resource.
FREE_TIME	Percent of the block processing time that is free to process additional blocks.
SHED_RCAS	Time duration at which to give up on computer writes to function block RCas locations. Shed from RCas does not happen, if SHED_RCAS = 0.
SHED_ROUT	Time duration at which to give up on computer writes to function block ROut locations. Shed from Rout does not happen, if SHED_ROUT = 0.
FAULT_STATE	Condition set by loss of communication to an output block, fault promoted to an output block or a physical contact. When Fault State condition is set, output function blocks perform their FSTATE actions.
SET_FSTATE	Allows the Fault State condition to be manually initiated by selecting Set.
CLR_FSTATE	Writing a Clear to this parameter removes the device fault state if the field condition, if any has cleared.
MAX_NOTIFY	Maximum numbers of unconfirmed notify messages possible.
LIM_NOTIFY	Maximum numbers of unconfirmed alert notify messages allowed.
CONFIRM_TIME	The time the resource waits for confirmation of receipt of a report before trying again. Retry does not happen when CONFIRM_TIME=0.
WRITE_LOCK	If set, no writes from anywhere are allowed, except to clear WRITE_LOCK. Block inputs continues to be updated.
UPDATE_EVT	This alert is generated by any change to the static data.
BLOCK_ALM	The BLOCK_ALM is used for configuration, hardware, and connection failure or system problems in the block. The cause of the alert is entered in the subcode field. The first alert to become active sets the Active status in the Status attribute. When the Unreported status is cleared by the alert reporting task, another block alert is reported without clearing the Active status, if the subcode has changed.
ALARM_SUM	The current alert status, unacknowledged states, unreported states, and disabled states of the alarms associated with the function block.
ACK_OPTION	Selection of whether alarms associated with the block is automatically acknowledged.
WRITE_PRI	Priority of the alarm generated by clearing the write lock.
WRITE_ALM	This alert is generated if the write lock parameter is cleared.
ITK_VER	Major revision number of the interoperability test case used in certifying this device as interoperable. The format and range are controlled by the Fieldbus Foundation. The current ITK version is 6.1.1.

Parameter	Description
FD_VER	A parameter equal to the value of the major version of the Field Diagnostics specification that the device is designed for.
FD_RECOMMEN_ACT	Enumerated list of recommended actions displayed with a device alert.
FD_FAIL_PRI	Designates the alarming priority of the FAIL_ALM. The valid range is 0-15.
FD_FAIL_MAP	Mapped FAIL_ALM alarm conditions, and corresponds bit for bit to the FAIL_ACTIVE. A bit on means that the corresponding alarm condition is Mapped and it is detected. A bit off means the corresponding alarm condition is disabled and is not detected.
FD_FAIL_MASK	Mask of FAIL_ALM. It corresponds to the bit of bit to FAIL_ACTIVE. A bit on means that the condition is masked out from alarming.
FD_FAIL_ACTIVE	Enumerated list of failure conditions within a device.
FD_FAIL_ALM	Alarm indicating a failure within a device which makes the device non- operational.
FD_MAINT_PRI	Designates the alarming priority of the MAINT_ALM. The valid range is 0-15.
FD_MAINT_MAP	Mapped MAINT_ALM alarm conditions and corresponds bit for bit to the MAINT_ACTIVE. A bit on means that the corresponding alarm condition is Mapped and is not detected. A bit off means the corresponding alarm condition is disabled and is not detected.
FD_MAINT_MASK	Mask of MAINT_ALM. It corresponds to the bit of bit to MAINT_ACTIVE. A bit on means that the condition is masked out from alarming.
FD_MAINT_ACTIVE	Enumerated list of maintenance conditions within a device.
FD_MAINT_ALM	Alarm indicating the device needs maintenance soon. If the condition is ignored, the device eventually fails.
FD_OFFSPEC_PRI	Designates the alarming priority of the OFFSPEC_ALM. The valid range is 0-15.
FD_OFFSPEC_MAP	Mapped OFFSPEC_ALM alarm conditions. Corresponds bit for bit to the OFFSPEC_ACTIVE. A bit on implies that the corresponding alarm condition is Mapped and detected. A bit off means the corresponding alarm condition is disabled and is not detected.
FD_OFFSPEC_MASK	Mask of OFFSPEC_ALM. It corresponds to the bit of bit to OFFSPEC_ACTIVE. A bit on implies that the condition is masked out from alarming.
FD_OFFSPEC_ACTIVE	Enumerated list of offspec conditions within a device.
FD_OFFSPEC_ALM	Alarm indicating offspec alarms. These conditions do not have a direct impact on the process or device integrity.
FD_CHECK_PRI	Designates the alarming priority of the CHECK_ALM. The valid range is 0-15.
FD_CHECK_MAP	Mapped CHECK_ALM alarm conditions. Corresponds bit for bit to the CHECK_ACTIVE. A bit on means that the corresponding alarm condition is Mapped and is detected. A bit off means the corresponding alarm condition is disabled and is not detected.

Parameter	Description
FD_CHECK_MASK	Mask of CHECK_ALM. It corresponds to the bit of bit to CHECK_ACTIVE. A bit on means that the condition is masked out from alarming.
FD_CHECK_ACTIVE	Enumerated list of check conditions within a device.
FD_CHECK_ALM	Alarm indicating check alarms. These conditions do not have a direct impact on the process or device integrity.
FD_SIMULATE	When simulation is enabled, the Field Diagnostics conditions are taken from Diagnostic Simulate Value, or else the conditions are taken from Diagnostic Value.
HARDWARE_REV	The hardware revision number of the communications module.
SOFTWARE_REV	The software revision number of the communications module.
COMPATIBILITY_REV	The compatibility revision number of the communications module.
MODEL_KEY	The key number of SLG 700 level transmitter (Example: SLG 700).
MOD_PART_1	First part of the Material of Construction Information.
MOD_PART_2	Second part of the Material of Construction Information.
HW_SIMULATE_JUMP ER_STATE	State of Hardware Simulation Jumper (Enabled / Disabled).
INSTALL_DATE	The date and time when the device is installed in the field. The date and time is directly acquired from the FF Host.
MAINTENANCE_MODE	It indicates whether device is ready for maintenance.'Chk with Oper'- Check with operator to determine availability. 'Avail for Maint'- The device is available for maintenance.
SERIAL_NO	Serial number of the device.
COMM_SERIAL_NO	Serial Number of the Communication Module.

# Attributes

Supported Modes	<ul><li>The block supports the following modes:</li><li>AUTO (Automatic)</li><li>OOS (Out of Service).</li></ul>
Alarm Types	The block supports standard block alarms (see section 3.2), and added to it, a discrete alarm for write lock.

# 3.5 Level Transducer block

The Level Transducer block has all the basic configuration parameters and functions required to measure and calculate the level. The values that are measured and calculated by the transducer block are available as output values and are called as "channels". The measured values can be read cyclically from function blocks. See Table 7 for list of parameters.



Figure 2: Level Transducer Block

## Execution

The Level Transducer block supports the following process variables:

- Product Level
- Product Level %
- Distance To Product
- Product Level Rate
- Vapor Thickness
- Vapor Thickness %
- Interface Level
- Interface Level %
- Distance To Interface
- Interface Level Rate
- Upper Product Thickness
- Product Volume
- Vapor Volume
- Lower Product Volume
- Upper Product Volume

## **Parameter List**

Note: To configure level transducer block parameters from the advanced display, keep both level transducer block and auxiliary transducer block in OOS mode. More details of the parameters can be found in 34-SL-25-11.

Parameter	Description
ST_REV	The revision level of the static data associated with the function block.
TAG_DESC	The user description of the application of the block.
STRATEGY	Used to identify grouping of blocks.
ALERT_KEY	The identification number of the plant unit.
MODE_BLK	The actual, target, permitted, and normal modes of the block.
BLOCK_ERR	Reflects the error status associated with the hardware or software components associated with a block. It is a bit string, so that multiple errors may be shown.
UPDATE_EVT	This alert is generated by any change to the static data.
BLOCK_ALM	The BLOCK_ALM is used for all configuration, hardware, and connection failure or system problems in the block. The cause of the alert is entered in the subcode field. The first alert to become active sets the Active status in the Status attribute. After the Unreported status is cleared by the alert reporting task, another block alert may be reported without clearing the Active status, if the subcode has changed.
SENSOR_RANGE	Display range supported by Level Sensor
PRODUCT_LEVEL	Displays product level
PRODUCT_LEVEL_RANGE	The product level range is the user desired valid range for the level which is limited by the maximum product height value. It also contains the units for Product level, which Is used by all the derived parameters. The supported units are: m cm mm in ft
DISTANCE_TO_PRODUCT	The distance measured from sensor to the top level of the product.
PRODUCT_LEVEL_RATE	The Rate of change of level.
PRODUCT_LEVEL_RATE_RAN GE	The Rate of change of level is limited by -250 m/s to +250 m/s. It also contains unit for Prodcut Level Rate. The supported units are: ft/s m/s in/min m/h ft/min in/s

Table 7	7: Level	Transducer	block	parameters
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Parameter	Description	
INTERFACE_LEVEL	Displays interface level. The Range and unit selected for Product Level will automatically get reflected for Interface Level.	
INTERFACE_DISTANCE	The distance of the interface level from the sensor.	
INTERFACE_LEVEL_RATE	The rate of change of the interface level. The Range and unit selected for Product Level rate will automatically get reflected for Interface Level rate.	
VAPOR THICKNESS	The height of the vapor/air inside the tank.	
PRODUCT_VOLUME	The volume of the product is calculated according to the volume calculation type selected by the RLAUXTB (Transducer Block). The volume calculation may be as per the Ideal Tank Shape or Strapping Table. Refer Table 8 for more details on Volume calculations.	
PRODUCT_VOLUME_RANGE	The product volume range is the range from 0 to the maximum tank volume size considering maximum product height as the tank height. It also contains unit for product volume. The supported units are: • L • ft3 • in3 • gallon • ImpGal • bbl • bbl liquid • yd3 • m3 The electronic temperature of the communication board. It also contains the unit for temperature. The supported units are: °C °E	
VAPOR_VOLUME	The volume of the vapor / air inside the tank.	
UPPER_PRODUCT_VOLUME	The upper liquid volume which is obtained by subtracting the lower liquid volume from the product volume.	
LOWER_PRODUCT_VOLUME	The lower liquid volume calculated using the interface level	
UPPER_PRODUCT_THICKNES S	The height of the upper liquid when two liquids option is selected in Measured Product.	
TRANSMITTER_MODEL (read only)	SLG720: Standard SLG726: High Temperature and High Pressure	
SENSOR_CONNECTION (read only)	Direct Remote	

Parameter	Description	
MEASURED_PRODUCT	Measured product Type 1. Single Liquid 2. Two Liquid Non Flooded 3. Two Liquid Flooded	
	Single Liquid 2 Liquid Flooded 2 Liquid Non Flooded	
LOWER_PRODUCT_DC	Dielectric constant value of Lower Product to be measured if two products exist in the tank	
UPPER_PRODUCT_DC	Dielectric constant of upper product to be measured. For single liquid this is Product DC.	
VAPOR_DC	Dielectric constant of the vapor.	
SENSOR_HEIGHT	The height from the reference point at which sensor is mounted	
MAX_PRODUCT_HEIGHT	Maximum Product Height can be equal to or less than the Sensor Height. It is the valid height till which the liquid raised can be measured.	

Parameter	Description
LEVEL_OFFSET	Residual amount of liquid in the tank and the product level is corrected according to this offset
PROBE_TYPE	Choices: 1. Custom 2. Coax 3. Rod 4. Wire 5. Multi twist wire
PROBE_MATERIAL	Choices: 1. 316/316L Stainless Steel 2. PFA Coated Stainless Steel 3. C-276 Nickel Alloy
PROBE DIAMETER	Lists options to choose from like Custom, 8mm, 12mm, 16mm, 22mm etc.
PROBE_LENGTH	The allowed probe length range is 0-50m
PROBE_END_TYPE	Probe End types: 1. Clamp 2. Weight 3. Loop 4. None

Parameter	Description
CENTERING_DISK_TYPE	Choices: 1. 316/316L Stainless Steel 2. PTFE 3. C-276 Nickel Alloy 4. None
CENTERING_DISK_DIAMETER	The drop down lists the selection options: 2" 3" 4" 6" 8"
PROBE_PROPAGATION	0.9 to 1.1 (refer to Probe Propagation Factor:on page 138)
MOUNTING_LOCATION	Tank Bracket Bypass Nozzle Stillwell Unknown
MOUNTING_HEIGHT	The mounting height can be configured only when the mounting type is selected as Nozzle or Standpipe or Stillwell. The allowed range is 0-75m.
MOUNTING_DIAMETER	The mounting diameter can be configured only when the mounting type is selected as Nozzle or Standpipe or Stillwell. The allowed range is 0-1m.
MOUNTING_ANGLE	The mounting angle can be configured only when the mounting type is selected as Bracket or Direct or Nozzle. The allowed range is 0-90°.
BLOCKING_DISTANCE_HIGH	The minimum allowed blocking distance high is configuration dependant (see 34-SL-25-11) and the maximum is 3 m

Parameter	Description
BLOCKING_DISTANCE_LOW	The minimum allowed blocking distance low is configuration dependant. The maximum is 3 m
	C represents Blocking Distance Low Region
MAX_FILL_EMPTY_SPEED	Enter Maximum filling and emptying speed, Range is 0.04m/s-0.2m/s
LOWER_PRODUCT_ATTENUA TION	The value can be between 0.0-10
UPPER_PRODUCT_ATTENUA TION	The value can be between 0.0-10
VAPOR_ATTENUATION	The value can be between 0.0-10
PROCESS_CONN_TYPE	Threaded Flanged
BACKGROUND_TYPE	Factory Field Obstacle
FIELD_BACKGROUND	Cancel Get Status Capture Get Additional Status
FIELD_BACKGROUND_CAPTU RE_STATUS	Capture Not Available Capture In Progress Capture Cancelled Capture Failed Capture Successful
FIELD_BACKGROUND_CAPTU RE_PROGRESS	Displays the percent of the Field Background Capture status.

Parameter	Description
FIELD_BACKGROUND_ADD_S TATUS	Can capture the additional status for the Field Background Add Status parameter.
	Additional Statuses:
	Capture completed successfully without any error or warning
	Capture completed successfully but length had to be trimmed due to short probe length
	Capture completed successfully but length had to be trimmed due to background buffer size
	Capture completed successfully but a level peak was included in the background
	Capture cancelled by the user
	Capture aborted due to invalid configuration
	Capture aborted after multiple failed attempts Capture aborted since reference reflection is not found
	Capture failed due to non-volatile RAM write error
FULL_TANK_DETECT	Full tank detection:
	DISABLED
	ENABLED
SENSOR_TYPE	Displays Type of the Sensor. In this case it will display as Guided wave sensor
SENSOR_SN	Displays sensor serial number
SENSOR_HW_REV	Sensor Board Hardware Revision number
SENSOR_FW_VER	Sensor Board Firmware Version number
ASIC_SLOPE	Displays ASIC_SLOPE
ASIC_OFFSET	Displays ASIC_OFFSET
CHARACTER_DATE	Characterization Date of the Level Sensor
MATERIAL_OF_CON_SEAL	Material of Construction of Seal
MATERIAL_OF_CON_PROBE	Material of Construction of Probe
DYNAMIC_BACKGROUND_UP DATE	Dynamic background update: OFF ON
BACKGROUND_LENGTH	The value can be between 0.0 toProbe length value (depending on background type).
BACKGROUND_LENGTH_TYP	The Options are:
E	Level – background scan is done considering the Value provided for background length as Product Level
	Surface – background scan is done considering the value provided for background length as distance to product

Parameter	Description
CAPTURE_BACKGROUND_TY PE	Not Used – Field background is not used Field – Field background is used for background capture Obstacle – Obstacle removal is used for background capture
ECHO_LOST_TIMEOUT	The value can be between 3-900 in seconds

# Attributes

Supported Modes	<ul><li>The block supports the following modes:</li><li>AUTO (Automatic)</li><li>OOS mode (Out of Service)</li></ul>
Alarm Types	The block supports standard block alarms (see section 3.2).

# 3.6 Auxiliary Transducer Block

Auxiliary Transducer block provides advanced configuration support of Linearization, Volume and Correlation Algorithm. It also provides support to view the Echo curve.

## 3.6.1. Linearization

When the Linearization option is enabled, the transmitter's measured values are replaced by corresponding user-specified corrected values from the linearization table. The Linearization Table consists of Measured\_Level1 Table, Measured\_Level2 Table, Corrected\_Level1 Table and Corrected\_Level2 Table. See Table 9 for more detail.

Before enabling Linearization option linearization table must be configured. Tables can be configured either in dry or wet.

#### Wet Linearization:

When the measured level for the tank reaches a level where the corresponding corrected level is known then we can use Wet linearization. If Linearization Type is Wet, then it is allowed to enter/correct single entry in the Linearization table at a time using method. While executing Level Wet Linearization Method, Measured Level is cannot be edited by user. Value of Product Level or value of Interface Level (Measured Product Type is Two Liquid Flooded) is copied in the Measured Level table based on the selected Linearization Table Index. Linearization table entry is limited by value of Linearization table Size. If entry exceeds linearization size, the Parameter Check Error is triggered.

#### Dry Linearisation:

The user can do manual entry in pairs of Measured Level and a corresponding Corrected Level in Linearisation Table to enable Dry Linearisation.

Please refer Table 8: Auxiliary Transducer block parameters for more details on Linearization.

**Note:** The Level Linearization feature does not affect the values reported for the Distance to Product and Distance to Interface device variables. If Level Linearization is enabled, the distance and associated level are no longer described solely by the basic geometry and it is possible that the Product Level will not be equal to (Sensor Height – Level Offset – Distance to Product). Likewise for the Interface if is being calculated.

# 3.6.2. Description of correlation algorithm

Each object in the tank (reference, surface, end of probe, interface (for two liquids), process connector (for remote mount) reflects an echo wave with its own signature or model shape.

Each model's shape is described with parameters such as width, gain (amplitude), and attenuation. These models are configured at the factory according to the customer's specified configuration. The correlation algorithm searches each part of the captured echo curve looking for the model echo from each object and, if found, reports the distances in the DTM.

The models will work as configured in the factory, assuming the customer's ordered configuration is correct. If for some reason the surface or other objects are not being detected correctly try the following steps. Often these steps will fix the problem.

- 1. Check the basic configuration settings and adjust if necessary.
- 2. Check advanced configuration settings, especially probe settings and adjust if necessary.
- 3. Read Echo curve using FDM/DTM for troubleshooting. Based on the Echo signal, required correlation algorithm configuration changes should be adjusted if there is a measurement problem. Refer to section 6.8.7 Echo Curve.

## 3.6.3. Echo Curve Types

The Honeywell SLG 700 captures four types of echo curves:

- Windowed Echo Curve
- Full Echo Curve

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- Processed Full Echo Curve
- Background Substraction Array Echo Curve

### ATTENTION

When DTM is opened, Echo curve page under RLAUXTB will take about 30 sec to update parameter list during the update time the page will show blank.

**Windowed Echo Curve:** In this echo curve type, data is shown only in the areas where the transmitter is currently searching for reflections. On short probes this will cover the full length of the probe but on longer probes where the transmitter tracks the surface/interface reflections as they move, there will be areas with no data visible. Subtraction of background reflections near the reference plane has been applied to this data array so unwanted reflections, due to a nozzle for instance, will not be visible. This type of echo curve is useful for troubleshooting the Correlation Algorithm settings as it represents the data on which the correlation algorithm works.



Figure 3: Windowed Echo Curve

**Full Echo Curve**: This echo curve type includes data collected over the full length of the probe. Subtraction of background reflections near the reference plane is not applied so all physical reflections, due to a nozzle for instance, will be visible. This type of echo curve is useful for troubleshooting problems in the region near the reference plane.



#### Figure 4: Full Echo Curve

Note:

A Full Echo Curve will likely take much longer to capture than a Windowed Echo Curve.

**Processed Full Echo Curve**: Similar to the Full Echo Curve type, but with subtraction of background reflections near the reference plane applied. This type of echo curve is useful for process and/or algorithm troubleshooting.



Figure 5: Processed (Full) Echo Curve

**Background Subtraction Array**: Selecting this echo curve type allows the data array that is used to remove unwanted reflections in the region near the reference plane to be uploaded and viewed. This type of echo curve is useful for troubleshooting problems in the region near the reference plane and checking whether any obstacles (if present) are found at expected locations.



Figure 6: Background Subtraction Array

# 3.6.4. Using Echo Curve for Troubleshooting

The following sections describe how to use the Echo Curve for troubleshooting. Based on the Echo signal, required correlation algorithm configuration changes should be adjusted if there is a measurement anomaly.

**Background Subtraction Array**: Selecting this echo curve type allows the data array that is used to remove unwanted reflections in the region near the reference plane to be uploaded and viewed. This type of echo curve is useful for troubleshooting problems in the region near the reference plane.

#### Reading Echo Curve

SLG 700 Fieldbus models support DTM running on FDT or FDM Host. Either FF DTM or FDM can be used to read the Echo signal.



The following section describes reading the echo signal using FF DTM and storing it in text file in the FDT Host environment. Navigate to the Level Auxiliary block and click the Echo Curve tab.

Note: It may take few seconds to load the Echo Curve page.

Configure the start and end distance of the probe for which the echo signal is required, Resolution and Echo Type. Set the block to Auto mode and click Echo Read button, to read echo signal for the configured distance. Once reading is complete, it will display the Echo wave in the format as shown in the figure below.



**Note:** Echo curves supports a maximum of 1000 points. Echo curve points are calculated based on the start distance, end distance and resolution. Parameter below the echo curve will be updated once echo curve is plotted

#### Export Echo Curve Data

The Echo Curve generated from the device using DTM can be exported & stored in Text file format by selecting Echo curve export opion shown below.

Dev Dev Dev	ice Name: ice Vendor: ice Tag:	SLG700 Rev 1 Honeywell SMARTLINEFF	Device ID: Echo curve	48574C0007-HWL-SLGWR-
Lineanzauon Read Echo Cur	Correlation Algo	rithm Volume Echo Cle	Curve	shints Zaato
• 90			Echo Curve	
6	ATTENTIOI This Echo da	<b>N</b> ta is stored as Text file	with specific format. E	Don't try to modify the file.
	ATTENTIOI FF device Wi configured in model shape	N dth, Attenuation, Gain v the HART DTM/Field S adjustment	alue of Surface and I et Up Tool (in offline	nterface should be mode) before proceeding

#### Import Echo Curve Data in HART DTM and calculate the model.

The exported data using FF DTM can be imported in the HART DTM/Field Set up Tool in offline mode to analyze further and adjust the model shapes of the correlation algorithm.

Download HART DTM from: <u>https://www.honeywellprocess.com/en-</u> US/explore/products/instrumentation/process-level-sensors/Pages/smartline-level-transmitter.aspx

Go to Software tab

ATTENTION SLG 700 HART DTM/Field Set Up Tool should be installed before proceeding Echo Import feature.

How to open the HART DTM in offline mode:

Add the HART communication DTM to HOST PC and then add device DTM (approriate Revision) under COM1. Both Com DTM & device DTM should be in disconnected mode.





Right click on device DTM, select parameterization under parameter.

Once DTM is opened, click on the "Proceed to algorithm tuning" tab.

select Open File option to select the Echo data text file exported using FF DTM and enter the correlation algorithm parameter for surface and interface models of FF device before adjusting the model shapes.



The following section describes how to do configure the Correletaion Algorithm (model type).

# 3.6.5. How to configure the Correletaion Algorthim (model type)

Under normal circumstances, the transmitter will automatically find the level of the surface and interface (if applicable) using the configuration that was shipped from the factory:

- 1. Step through the basic configuration and make sure that all entries are correct.
- 2. Review the Probe Parameters under Advanced Configuration and ensure that all entries are correct.
- 3. Capture an echo curve.
- 4. Navigate to the **Correlation Algorithm** page and load the captured echo curve.
- 5. Select the reflection model (Reference, Surface, Interface or End of Probe).
- 6. The selected model appears on the upper graph as a brown line to distinguish it from the blue echo curve.
- 7. Click and drag cursor to move model over relevant part of the curve. The example curve shown in the figure below represents a scenario of a two liquid non-flooded application with oil on top of water. In the example the transmitter has correctly located the surface of the upper oil layer, but has failed to find the interface boundary between the oil and water due to a model miss-match. In this case the Interface model should be selected and dragged to a location to the right of the Surface reflection where the interface is known to be.
- 8. The closer the model shape matches the curve shape, the lower the Objective Function value, as shown in the lower right-hand corner below the bottom graph. In the example, the brown Interface model does not match the blue curve at the selected position (240 cm) so the Objective Function value is high (greater than 1).



Figure 7: Adjusting the Correlation Algorithm

**Note:** The numbers in red circles in the images refer to the step number.

9. **Zoom view:** Use the mouse to draw a zoom box around the model, then click and drag the model position for best match to the curve. Notice that by dragging the model over the similarly shaped blue curve at 338cm, the Objective Function value has decreased from 1.004 to 0.658, indicating a higher correlation between the shapes.

on the position with the lowest Objective Function value.

**TIP:** By slowly dragging the model back and forth over the curve you can home in



Figure 8 Zoom View

10. Notice at previous step, the brown model line's amplitude is slightly larger than the blue curve's amplitude. To reduce the model's amplitude to better match the blue curve, decrease the Gain. By gradually decreasing Gain from 5122 to 3322 the model more closely matches the blue curve while the Objective Function value has improved from 0.658 to 0.580.



**TIP:** By using the up and down arrows to increase and decrease Gain you can home in on the lowest Objective Function value.

11. In the bottom graph of the Objective Function the red line indicates the Threshold. The brown curve of the Objective Function must dip below this red Threshold line to be recognized. If the Threshold is too low, increase its value to raise the red line slightly above the dip as shown. Note that there should be only one dip that falls below the Threshold line on the graph. If there are more than one, then the transmitter may report incorrect position for the reflection.

Note

In this example, the model mismatch was exaggerated to better illustrate the process. See step 13 for the final model parameters.



Figure 9: Adjusting the Gain Parameter

- 12. Record the values and go back to Filedbus DTM Comfigure Echo. Check that the correct Reference, Surface and Interface measurements were found.
- 13. If the algorithm is still not finding a match then the models other parameters, Width and Attenuation, can be adjusted to get an even closer match between the model and the curve. Note that it may be necessary to collect echo curves with various levels of product to ensure that the reflection model provides a good match through the full range. Figure 10 shows the example with the Gain, Width and Attenuation parameters optimized to give and Object Function reading of 0.177.



Figure 10: Adjusting the Width and Attenuation Parameters

Measured Products	Model to be Corrected
Single Liquid	Surface
Two Liquid Non-Flooded	Surface Interface
Two Liquid Flooded	Interface

3.6.6. How to adjust model shapes

Refer to the figures and callout descriptions.

- 1. Select model wave shape (Reference, Surface, Interface).
- 2. Selected model appears on the graph in brown to distinguish it from the blue echo curve.
- 3. Click and drag cursor to move the model over the relevant part of the curve. In this example, the Surface model is being used, therefore drag it to the part of the curve where the Surface would be expected (to the right of the Reference).
- 4. The closer the model shape matches the curve shape, the lower the Objective Function value. In the example, the brown Surface model does not match the blue curve at that position (around 570cm) so the Objective Function value is high (greater than 1).



#### Adjusting the Correlation algorithm based on the new model

Adjust the width, gain, attenuation parameters using FF DTM based on the surface and interface the new model(s) data calculated using HART DTM/Field Set up Tool. Read the echo curve again as described above to adjust the objects models further if any object is still not being read correctly.

# **Parameter List**

Parameter Name	Description
ST_REV	The revision level of the static data associated with the function block.
TAG_DESC	The user description of the application of the block.
STRATEGY	Used to identify grouping of blocks.
ALERT_KEY	The identification number of the plant unit.
MODE_BLK	The actual, target, permitted, and normal modes of the block.
BLOCK_ERR	Reflects the error status associated with the hardware or software components associated with a block. It is a bit string, so that multiple errors may be shown.
UPDATE_EVT	This alert is generated by any change to the static data.
BLOCK_ALM	The BLOCK_ALM is used for all configuration, hardware, and connection failure or system problems in the block. The cause of the alert is entered in the subcode field. The first alert to become active sets the Active status in the Status attribute. After the Unreported status is cleared by the alert reporting task, another block alert may be reported without clearing the Active status, if the subcode has changed.
PRODUCT_LEVEL	This product level follows the product level of Level Transducer Block
LEVEL_RANGE	This product level Range follows the product level Range of Level Transducer Block
INTERFACE_LEVEL	This interface level follows the interface level of Level Transducer Blok
PRODUCT_VOLUME	This product volume follows the product volume of Level Transducer Block
PRODUCT_VOLUME_RANGE	This product volume range follows the product volume of Level Transducer Block
LINEARIZATION_TYPE	<ul><li>The user can Linearize the table using following methods</li><li>1. Dry</li><li>2. Wet</li></ul>
LINEARIZATION_DATE	The Date of Linearization can be updated whenever Linearization is done, the format is MM/DD/YYYY HH:MM:SS

Table 9: Auxiliary Transducer block parameters

Parameter Name	Description
LINEARIZATION	An option to enable/disable the usage pf Linearization table, When the Linearization Table is under modification, this option should be selected as Disabled. After updating the Linearization Table Size, Measured Level and Corrected Level the Linearization option should be enabled. If all the entries mentioned above are valid then user is allowed to select the Enable option, otherwise it will throw the Parameter Check Error
LINEARIZATION_TABLE_SIZE	The number of levels user wants to linearize can be updated here. This should match with the number of entries in the Linearization table. It should not be zero and maximum value is 32
CORRECTED_LEVEL1	This is the first half part of the Corrected Level Linearization Table which supports entries for 16 elements. It can be updated for Linearization type DRY or WET Linearization table entry is limited by the Linearization Table Size.
CORRECTED_LEVEL2	This is the second half part of the Corrected Level Linearization Table which supports entries for 16 elements. It can be updated for Linearization type DRY or WET. The Linearization table entry is limited by the Linearization Table Size.
MEASURED_LEVEL1	This is the first half part of the Measured Level Table which supports entries for 16 elements. The user can modify it manually when Linearization Type is Dry. If Linearization Type is Wet, then it is allowed to enter/correct single entry in the Linearization table at a time using method. While executing Level Wet Linearization Method, Measured Level cannot be edited by user. Value of Product Level or value of Interface Level (Measured Product Type Two Liquid Flooded) is copied in the Measured Level Table based on the selected Linearization Table Index. Linearization table entry is limited by value of Linearization table Size. If the entry exceeds linearization size, the Parameter Check Error is triggered.
MEASURED_LEVEL2	This is the second half part of the Measured Level Table which supports entries for 16 elements. The user can modify it manually when Linearization Type is Dry. If Linearization Type is Wet, then it is allowed to enter/correct single entry in the Linearization table at a time using method. While executing Level Wet Linearization Method, Measured Level is cannot be edited by user. Value of Product Level or value of Interface Level (Measured Product Type is Two Liquid Flooded) is copied in the Measured Level table based on the selected Linearization Table Index. Linearization table entry is limited by value of Linearization table Size. If entry exceeds linearization size, the Parameter Check Error is triggered.

Parameter Name	Description
VOL_CAL_TYPE	Calculation method for Volume calculation
	1. Strapping Table
	2. Ideal Tank Shape
	Note 1: The Strapping Table can be selected only when the Volume Strapping Table size, Level and Volume tables are valid. The strapping size should not be zero and the level & volume tables should be in proper order to select the Strapping Table option.
	The Ideal Tank Shape can be selected and the relevant tank configurations can be updated.
	Note 2: Select Volume Calculation Type as None if Volume related device variables (Product Volume) are not required to be measured and monitored by device.
	Note 3: The SLG 700 directly measures only distance and related quantities (level, percent of range, etc.). The calculation of volume is based on measured level and additional tank geometry measurements. Reliable volume calculation requires correct measurements of tank geometry.

Parameter Name	Description
IDEAL_TANK_SHAPES	The supported Ideal Tank Shapes are          1. SPHERE         2. CUBIC         3. HORIZONTAL BULLET         4. VERTICAL CYLINDER         5. HORIZONTAL CYLINDER,         6. RECTANGLE         7. VERTICAL BULLET
	Sphere Cubic
	(A) Horizontal Bullet Vertical Cylinder
	(A) Horizontal Cylinder
	(B) (B) (B) (C) (D) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C
TANK_WIDTH	Tank width is modifiable only when the tank shape selected is Rectangle or Cubic
TANK_LENGTH	<ul> <li>Tank Length is modifiable only when the tank shape selected is one among the following:</li> <li>1. Cubic</li> <li>2. Horizontal bullet</li> <li>3. Horizontal cylinder</li> <li>4. Rectangle</li> </ul>

Parameter Name	Description
TANK_HEIGHT	Tank height is modifiable only when the tank shape selected is vertical Bullet
TANK_DIAMETER	<ul> <li>Tank Diameter is modifiable only when the tank shape selected is one among the below</li> <li>1. Sphere</li> <li>2. Horizontal Bullet</li> <li>3. Vertical Cylinder</li> <li>4. Horizontal Cylinder</li> <li>5. Vertical Bullet</li> </ul>
VOLUME_OFFSET	The volume offset value to be added to all the volume values for correction
STRAPPING_TABLE_DATE	Date of entry of Strapping Table can be updated whenever the strapping table modification is done. The format is MM/DD/YYYY HH:MM:SS
VOLUME_STRAPPING_TABLE_SIZE	Strapping Table Size. Strapping table consists of Level_1 Table, Level_2 Table, Volume_RD1 Table and Volume_RD2 table. Value of this limit the strapping table entry. Strapping Table maximum size is 50. Note: If the strapping table size is zero or strapping table entry is invalid then device will not use strapping table data.
LEVEL_1	This is the first half part of the Level Table which supports entries for 25 elements. It can be updated when Linearization Type is either in DRY or WET. While executing Volume Wet Calculation Method, Level_1 table cannot be edited by user. Product Level Value or Interface level value (if Measured Product Type is Two Liquid Flooded) is copied in the Level Table based on the selected strapping table index. Level Table entry is limited by the Volume strapping Table Size. If entry exceeds Volume strapping table Size, the parameter check error is thrown.
LEVEL_2	This is the second half part of the Level Table which supports entries for 25 elements. It can be updated when Linearization Type is either in DRY or WET. While executing Volume Wet Calculation Method, Level_2 table cannot be edited by user. Product Level Value or Interface level value (if Measured Product Type is Two Liquid Flooded) is copied in the Level Table based on the selected strapping table index. Level Table entry is limited by the Volume strapping Table Size. If entry exceeds Volume strapping table Size, the parameter check error is thrown.
VOLUME_RD1	This is the first half part of the volume Table which supports entries for 25 elements. It can be updated when the linearization type is either DRY or WET.
VOLUME_RD2	This is the second half part of the volume Table which supports entries for 25 elements. It can be updated when linearization type is either in DRY or WET.

Parameter Name	Description
ECHO_CURVE	Read only. Echo curve data
WINDOW_COUNT	Used for Echo curve
WINDOW_START	Used for Echo curve
WINDOW_DATA_SIZE	Used for Echo curve
ECHO_CURVE_TYPE	Windowed Echo Curve: Used by the algorithm to find level measurements. Surface and Interface windows are tracking surface level and interface level respectively. Background subtraction near the reference plane is applied when needed. It is useful for troubleshooting the correlation algorithm.
	<b>Full Echo Curve:</b> The full "raw" echo curve, i.e. not windowed and no background removal or other processing done to it. Useful for troubleshooting process.
	<b>Processed (Full) Echo Curve:</b> Echo curve with background removal. Useful for troubleshooting process or the correlation algorithm.
	<b>Background Subtraction Array:</b> This array contains the echo curve in the reference plane region when the surface level is far from the reference plane. This array can then be subtracted from the echo curve to improve near zone performance.
ECHOCURVE_ST_DIST	Distance from reference to begin the curve.
ECHOCURVE_END_DIST	Distance from reference to end the curve.
ECHOCURVE_RESOLUTION	Distance between samples on the curve. Lower number results in more detail but takes longer to process.
ECHO_UNIT	Units of distance on curve: Ft m in cm mm
REFERENCE_REFL_ST_CT	Defines the start position (cm) of a 240cm wide search window. This parameter is not used under normal operation as the search window positions are automatically updated by a level tracking algorithm.
REFERENCE_REFL_MODEL_WT	Determines the width of the Reference wave where it crosses the x axis (one half wavelength).
REFERENCE_REFL_MODEL_GAIN	Amplitude (height) of the Reference wave shape.
REFERENCE_REFL_MODEL_ATTEN	The attenuation parameter governs how fast the sine wave dies off. Increased attenuation results in smaller side lobes.
REFERENCE_OBJ_FUN_THRESHOLD	If changing the gain does not help try increasing threshold.

Parameter Name	Description
SURFACE_REFL_MODEL_WT	Determines the width of the Surface wave where it crosses the x axis (one half wavelength).
SURFACE_REFL_MODEL_GAIN	Amplitude of the wave shape.
SURFACE_REFL_MODEL_ATTEN	Increased attenuation results in smaller side lobes of the wave's shape.
SURFACE_OBJ_FUN_THRESHOLD	If changing the gain does not help try increasing threshold.
INTERFACE_REFL_ST_CT	Defines the start position (cm) of a 240cm wide search window. This parameter is not used under normal operation as the search window positions are automatically updated by a level tracking algorithm.
INTERFACE_REFL_MODEL_WT	Determines the width of the Interface wave where it crosses the x axis (one half wavelength).
INTERFACE_REFL_MODEL_GAIN	Amplitude of the wave shape.
INTERFACE_REFL_MODEL_ATTEN	Increased attenuation results in smaller side lobes of the wave's shape.
INTERFACE_OBJ_FUN_THRESHOLD	If changing the gain does not help try increasing threshold.
END_OF_PROBE_REFL_MODEL_WT	Determines the width of the Probe End wave where it crosses the x axis (one half wavelength).
END_OF_PROBE_REFL_MODEL_GAIN	Amplitude of the wave shape.
END_OF_PROBE_REFL_MODEL_ATTEN	Increased attenuation results in smaller side lobes of the wave's shape.
END_OF_PROBE_OBJ_FUN_THRESHOL D	If changing the gain does not help try increasing threshold.
PROCESS_CONN_REFL_MODEL_WT	Determines the width of the Process Connector where it crosses the x axis (one half wavelength).
PROCESS_CONN_REFL_MODEL_GAIN	Amplitude of the wave shape.
PROCESS_CONN_REFL_MODEL_ATTE N	Increased attenuation results in smaller side lobes of the wave's shape.
PROCESS_CONN_OBJ_FUN_THRESHO LD	If changing the gain does not help, try increasing the threshold.
CALIBRATION_OFFSET	Offset to compensate for a change in geometry at the process connector that affects the measurement
REFERENCE_PLANE_OFFSET	Distance between the reference radar pulse reflection and the physical reference plane (flange) in the factory
DATA_START_INDEX	Used to read Echo Data
DATA_END_INDEX	Used to read Echo Data
HON_RES_4	Reserved for Honeywell use only.
HON_RES_5	Reserved for Honeywell use only.

Parameter Name	Description
SURFACE_REF_POS	Read only. Surface Reflection Position (True Distance).
INTERFACE_REF_POS	Read only. Interface Reflection Position (True Distance).
PROBEEND_REF_POS	Read only. Probe and Reflection Position (True Distance).
PROBE_LEN_OBS_DIS	Read only. Probe Length Observed Distance.
BLOCKING_DIS_HI_OBS_DIS	Read only. Blocking Distance High Observed Distance.
BLOCKING_DIS_LO_OBS_DIS	Read only. Blocking Distance Low Observed Distance.
PROCESS_CONNECTOR_OFFSET	Read only. Process Connector Offset Observed Distance.
LINEARIZATION_TABLE_INDEX	Used in Level Wet Calibration Method to correct a value in Linearization Table.
REFERENCE_POS	Read only. Reference Position
REFERENCE_AMP	Read only. Reference Amplitude
SURFACE_POS	Read only. Surface Position
SURFACE_AMP	Read only. Surface Amplitude
INTERFACE_POS	Read only. Interface Position
INTERFACE_AMP	Read only. Interface Amplitude
END_OF_PROBE_POS	Read only. End of Probe Position
END_OF_PROBE_AMP	Read only. End of Probe Amplitude
REFERENCE_ECHO_STATUS	Read only. Reference Echo Status
PROCESS_CONN_REF_POS	Process Connector Reflection Position (Observed Distance)
PROCESS_CONN_REF_AMP	Process Connector Reflection Amplitude
PROCESS_CONN_OFFSET	Process Connector Offset Value
SURFACE_ECHO_STATUS	Read only. Surface Echo Status.
INTERFACE_ECHO_STATUS	Read only. Interface Echo Status.
EP_ECHO_STATUS	Read only. End of Probe Echo Status.
PROCESS_CONN_STATUS	Read only. Process Connection Status.
STRAPPING_TABLE_INDEX	Used in Volume Wet Calibration Method to correct a value in Strapping Table
BLOCKING_DIS_HI_OBS	Blocking Distance High (Observed Distance)
BLOCKING_DIS_LO_OBS	Blocking Distance Low (Observed Distance)
AMPLITUDE_TRACK	DISABLE ENABLE Enabled: Enables amplitude tracking

### Attributes

Supported Modes	<ul><li>The block supports the following modes:</li><li>AUTO (Automatic)</li><li>OOS mode (Out of Service)</li></ul>
Alarm Types	The block supports standard block alarms (see section 3.2).

ATTENTION Experion does not support displaying of Echo Curve. To view the Echo Curve, FDM/DTM should be used

# 3.7 Diagnostic Transducer block

The Diagnostics Transducer block is used to monitor the sensor and communication board diagnostics.

## Execution

The block has Sensor and Device diagnostics. The block is executed as follows.

## 3.7.1. Sensor Diagnostics:

The device processes the diagnostic data such as Sensor MCU temperature, MCU Supply Voltage and Surface and Interface Signal Strength and Signal Quality. Surface and Interface diagnostics are updated along with status. GOOD status is updated if Signal Strength and Quality is good.

#### **Signal Quality:**

This variable indicates the degree of match between the reflection model and the live echo curve data. This value is 1 minus the objective function value (see section 3.6.2) and values close to 1 represent a very good match. If this number drops too low the reflection models should be checked as described in section 3.6.5.

#### Signal Strength:

This variable indicates the amplitude of the indicated reflection. The level and interface reflections are negative, therefore a lower higher value indicates a larger amount of the radar energy was reflected which should provide a good signal to noise ratio. If this value drops too low the transmitter may not be able to reliably track the associated level. A good reflection should be approximately the same size as the gain for the correlation model peak: the acceptable values are dielectric constant and range dependent. Good values are in the range between -500 and -9000 counts.

When the tank is empty or nearly empty, the reported Signal Strength and Signal Quality for Surface and Interface will instead be the ones for the End of Probe reflection.
# **Sensor Detailed Status**

**SENSOR\_DETAILED\_STATUS** parameter indicates the various status bits set by the sensor. Table 10 shows the various possible bits that could be set.

Table 10:	Sensor	Detailed	Status
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Critical Status 1	Possible Cause	Recommended Action
Sensor Internal RAM Fault	RAM corruption detected.	Power-cycle and see if the condition re-occurs. If so, replacement of the Sensor housing is required.
External RAM Fault	RAM corruption detected.	Power-cycle and see if the condition re-occurs. If so, replacement of the Sensor housing is required.
Flash CRC Fault	The firmware has been corrupted.	Attempt to reload the firmware. If the problem persists, replacement of the sensor housing will be required.
Sensor Power Supply 2.5 OSC Fault	Power Accumulator malfunction.	Power-cycle the device and if problem persists replace Sensor housing If problem still persists replace the terminal block assembly.
Sensor Power Supply 2.5V Fault	Power Accumulator malfunction.	Power-cycle the device and if problem persists replace Sensor housing. If problem still persists replace the terminal block assembly.
Sensor Power Supply 3.3V Fault	Power Accumulator malfunction.	Power-cycle the device and if problem persists replace Sensor housing. If problem still persists replace the terminal block assembly.
Power Accumulator Fault	Power Accumulator malfunction.	Power-cycle the device and if problem persists replace sensing housing If problem still persists replace the terminal block assembly.

### **Critical Status 1**

## **Critical Status 2**

Critical Status 2	Possible Cause	Recommended Action
Execution Time Error	The sensor is detecting that the time between measurements has exceeded the allowed time limit.	Ensure the configuration is correct and restart the device. If the problem persists, replacement of the Sensor housing may be necessary.
Delta Frequency Error	This is set due to a sensor board fault or power accumulator fault.	Power cycle the device if problem persists replace the Sensor housing.
In Factory Test Mode	The unit is in factory / test mode.	Restart the device.
In Low Power Mode	The sensor is in Low Power Mode.	The Sensor can be reset through a soft or hard restart.
Reference Reflection Not Found	The sensor is unable to detect the reference reflection for level measurement in direct or remote mount transmitters or process connector reflection in remote mount transmitters.	Upload an echo curve and confirm that the reference and process connector (only for remote mounts) model parameters are set for a good match with actual reflections. Perform a soft or hard reset.
Sensor NVRAM corrupt	Sensor board NVRAM data has been corrupted.	Use sensor NVRAM corrupt reset method from host to clear the sensor NVRAM error. This method will default the sensor NVRAM data. This will reset the critical NVRAM corruption alarm but the non-critical not characterized/calibrated alarms will stay. If the problem persist then change the sensor module.
Sensor comm. DB CRC mismatch	Comm sensor database Parameter Inconsistent	Check the cable between Communication module and Sensor housing is correct. Power cycle the device if problem still persists load the correct communication and sensor firmware versions.
Sensor comm. DB Version mismatch	Communication firmware is not compatible with sensor firmware.	Update communication and sensor boards with compatible version of firmware. Check with Service person/support team for version details.

# **Non-Critical Status 1**

Non-Critical Status 1	Possible Cause	Recommended Action
High Sensor Electronics Temperature	The temperature of the sensor housing is too high. Accuracy and lifespan may decrease if the temperature remains high.	Verify the environment temperature is within specification. Take steps to insulate the sensor housing from the temperature source.
Surface in BDH	This indicates that either the surface or interface reflection has been tracked into the upper zone near the Reference Plane where measurements are not accurate.	This is a condition that can occur during normal operation and does not generally require corrective action. If this condition is triggered when it is not expected, verify that the Blocking Distance High parameter is set correctly for the current conditions.
		If distance to product is in Higher zone then status associated with device variables derived from distance to product will be shown as uncertain in local display and on host the status would be poor accuracy.
Surface in BDL	This indicates that either the surface or interface reflection has been tracked into the lower zone near the End of Probe where measurements are not accurate.	This is a condition that can occur during normal operation and does not generally require corrective action. If this condition is triggered when it is not expected, verify that the Blocking Distance Low parameter is set correctly for the current conditions. If distance to product is in Lower zone then status associated with device variables derived from distance to product will be shown as uncertain in local display and on host the status would be poor accuracy.
Sensor Not Characterization	Indicates the final sensor characterization is incomplete.	The device is still available for use. There may be an impact on the accuracy of measurement.
Sensor Not Calibration	Indicates the final sensor calibration is incomplete.	The device is still available for use. There may be an impact on the accuracy of measurement.
Field Background Not Compatible	The Field Background was taken with a different set of mounting configuration than the current configuration.	Capture a new Field Background and perform a soft or hard reset.
Background Not Set	The Field Background is enabled before capture.	Capture a new Field Background and perform a soft or hard reset.
Field Background Load Error	The Field Background could not be loaded from non-volatile memory.	Capture a new Field Background and perform a soft or hard reset.

# **Non-Critical Status 2**

Non-Critical Status 2	Possible Cause	Recommended Action
		This is a condition that can occur during normal operation and does not generally require corrective action. If this condition is triggered when it is not expected, verify that the Blocking Distance High parameter is set correctly for the current conditions.
Interface in BDH	This indicates that interface reflection has been tracked into the upper zone near the Reference Plane where measurements are not accurate.	If distance to interface is in Higher zone then status associated with device variables derived from distance to interface will be shown as uncertain in local display and on host the status would be poor accuracy.
		This is a condition that can occur during normal operation and does not generally require corrective action. If this condition is triggered when it is not expected, verify that the Blocking Distance Low parameter is set correctly for the current conditions.
Interface in BDL	This indicates that interface reflection has been tracked into the lower zone near the End of Probe where measurements are not accurate.	If distance to interface is in Lower zone then status associated with device variables derived from distance to interface will be shown as uncertain in local display and on host the status would be poor accuracy.
		Check the rate of change limit parameter value is as per application limit.
Surface rate of change exceeded	This indicates that the rate of change the product level is excedding the limit	If the problem exsist check the actual rate of change of the Level value and if the rate is within limit then check with Service person/support team for details.
		Check the rate of change limit parameter value is as per application limit.
Interface rate of change exceeded	This indicates that the rate of change the Interface level is excedding the limit	If the problem exsist check the actual rate of change of the Level value and if the rate is within limit then check with Service person/support team for details.
Sensor characterization or calibration data corrupt	Characterization of Sensor or Calibration data of sensor is corrupted. There may be impact on the accuracy of measurement.	Restart of Device is required. If this does not fix the problem, re- characterization or re-calibration of device is required to improve the accuracy.

### **DEVICE MODEL DETAILS:**

The device communication board model number is shown under device model detail menu. And selection of model number option is available to match the model number from Comm board or from Sensor. This is used when replacing either the comm module or the sensor electronics.

## **Device Diagnostics:**

### **Time in Service**

Minutes the device has been in operation.

### Service Life

Percent of expected Service Life that device has been in service. Value is based on conditions such as electronics temperature. Service life accumulates faster at higher stress conditions.

#### Stress monitor

Percentage of service time the device has been used under stressful conditions.

 $Stress monitor = \frac{Amount of time the device was under stressful conditions}{Time in service of the device}$ 

## **Power Cycle Track**

The power cycle track gives diagnostics related to the power-up information of the device. The **Power Cycles** is the number of power-ups experienced by the device after leaving factory. The **Last Power Up Cycle time** is the date and time of the last power up.

## **Operating Voltage Track**

The statistics data for the supply voltage are tracked in the Operating voltage track. **Supply Voltage** is the current value of the voltage at the device input terminals. The status of the supply voltage whether it is normal or below operating value is indicated in **the Status of Current Voltage** parameter. **Minimum Voltage** is the value of the least voltage experienced by the device at the input terminals in its life time. **Last Minimum Voltage Time** is the date and time of the last minimum voltage experienced by the device. The **Minimum Voltage** can be reset by using the **Reset Minimum Voltage** parameter.

# **Parameter List**

Parameter	Description
ST_REV	The revision level of the static data associated with the function block.
TAG_DESC	The user description of the application of the block.
STRATEGY	Used to identify grouping of blocks.
ALERT_KEY	The identification number of the plant unit.
MODE_BLK	The actual, target, permitted, and normal modes of the block.
BLOCK_ERR	Reflects the error status associated with the hardware or software components associated with a block. It is a bit string, so that multiple errors may be shown.
UPDATE_EVT	This alert is generated by any change to the static data.
BLOCK_ALM	The BLOCK_ALM is used for all configuration, hardware, and connection failure or system problems in the block. The cause of the alert is entered in the subcode field. The first alert to become active sets the Active status in the Status attribute. As soon as the Unreported status is cleared by the alert reporting task, another block alert may be reported without clearing the Active status, if the subcode has changed.
EL_TEMP_DIAGNOSTIC	Electronic Temperature Diagnostic parameters.
SENSOR_DIAGNOSTICS	Sensor Diagnostics parameters.
POWER_TRAC	Power Up Track Data.
OP_VOLTAGE	Operating Voltage.
TIME_IN_SERVICE	Summation of time in minutes that power has been applied to the device since leaving the factory.
SERVICE_LIFE	Elapsed Service life of device in percentage.
STRESS_MONITOR	It monitors various diagnostic parameters which are then input into an algorithm to calculate an estimated percent of time that the transmitter has spent in stressful conditions.
SENSOR_DETAILED_STATUS	Three Bytes whose constituent bits represent the various status conditions set by the Sensor.
SURFACE_SIGNAL_STRENGTH	Displays Surface signal strength value and Status
INTERFACE_SIGNAL_STRENGTH	Displays Interface Signal Strength Value and Status
SURFACE_SIGNAL_QUALITY	Displays Interface Signal Strength Value and Status
INTERFACE_SIGNAL_QUALITY	Displays Interface Signal Strength Value and Status
HON_RES_1	Reserved for Honeywell use only.
HON_RES_2	Reserved for Honeywell use only.
HOS_RES_3	Reserved for Honeywell use only

### Table 11: Diagnostic Transducer block parameters

Parameter	Description
COMM_MODEL_KEY	Displays communication board model key
COMM_MODEL_PART1	Displays communication board model part 1
COMM_MODEL_PART2	Displays communication board model part 2
	None Sensor model number Comm model number
SENSOR_MODEL_NO	It is used to reconcile the model number from sensor to comm and vice-versa.
SENSOD NIVDAM DESET	DISABLE ENABLE Enabled: Reports the sensor NV/RAM
SENSOR_NVRAM_RESET	Enabled: Resets the sensor NVRAM

# Attributes

Supported Modes	<ul><li>The block supports the following modes:</li><li>AUTO (Automatic)</li><li>OOS (Out of Service).</li></ul>
Alarm Types	The block supports standard block alarms (see section 3.2).

# 3.8 LCD Transducer block

The LCD Transducer block supports the Advanced Display. The block is used to configure the Advanced Display connected to the SLG 700 transmitter. The block stores the LCD configurations, and sends these values to the Display while the transmitter is powered up or restarted. The SLG 700 device supports up to eight LCD screen configurations.



Figure 11: LCD Transducer Block



ATTENTION

The initial configuration of LCD transmitter is configured to show eight screens with Product Level, Distance to Interface, Interface Level, Distance to Interface, Electronic Temperature, Vapor, Vapor Volume, Upper Product Volume

The Display shows the available set of process variables, and all function block inputs/outputs. In addition, the block reports the current device status and errors. If a function block parameter which is not currently a part of the control strategy is selected, an error appears in the Display.

## Execution

## 3.8.1. Advanced Display

The Advanced Display provides three formats, and describes the field in each of the three Advanced Display formats namely, PV, Bar Graph, and PV Trend. Essentially, all three formats provide the same information, but with the following differences:

- PV
- User configurable display shows the configured PV.
- Bar Graph
- User configurable 126 segment Bar Graph with range settings. The Bar Graph displays the current value of the configured PV.
- PV Trend
- User-configurable display period from one hour to 24 hours. The chart displays minimum, maximum, and average of the configured PV over the selected trend period.

The LCD Transducer block supports configuration of up to eight LCD screens on the Advanced Display. The Display has a screen configured with default settings.

### Transmitter Messaging

The transmitter messaging is a feature that allows message typed through host up to 64 alphanumeric characters) which is sent to the Advanced Display. The message is shown on the Display interspersed with the configured screens.

# 3.8.2. Clear Message

To stop displaying the message, select the Clear Message method. After selecting this option, the device clears the entered Message from the Display.

Table 12 lists the permitted parameters that can be configured using the LCD block. The selected parameter value will be displayed on the local display screen.

Block	FF Parameter
RADAR LEVELTB	Product Level
	Distance To Product
	Product Level Rate
	Interface Level
	Distance To Interface
	Interface Level Rate
	Vapor Thickness
	Product Volume
	Electronic Temperature
	Vapor Volume
	Upper Product Volume
	Lower Product Volume
	Upper Product Thickness
ANALOG INPUT BLOCK	PV
	OUT
	FIELD_VAL
ARITH	IN
	IN_LO
	IN_1
	IN_2
	IN_3
ISEL	OUT
	IN_1
	IN_2
	IN_3
	IN_4

#### Table 12 LCD parameters

Block	FF Parameter
PID BLOCK (PID)	SP
	PV
	OUT
	IN
	CAS_IN
	BKCAL_IN
	BKCAL_OUT
	RCAS_IN
	ROUT_IN
	RCAS_OUT
	ROUT_OUT
	FF_VAL
	TRK_VAL
SIGNAL CHARACTERIZER BLOCK	OUT_1
	OUT_2
	IN_1
	IN_2
OUTPUT SPLITTER BLOCK	CAS_IN
	BKCAL_IN_1
	BKCAL_IN_2
	BKCAL_OUT
	OUT_1
	OUT_2
INTEGRATOR	OUT
	IN_1
	IN_2

# 3.8.3. Parameters List

Parameter	Description
ST_REV	The revision level of the static data associated with the function block.
TAG_DESC	The user description of the application of the block.
STRATEGY	Used to identify grouping of blocks.
ALERT_KEY	The identification number of the plant unit.
MODE_BLK	The actual, target, permitted, and normal modes of the block.
BLOCK_ERR	This parameter reflects the error status associated with the hardware or software components associated with a block. It is a bit string, so that multiple errors may be shown.
UPDATE_EVT	This alert is generated by any change to the static data.
BLOCK_ALM	The BLOCK_ALM is used for all configuration, hardware, and connection failure or system problems in the block. The cause of the alert is entered in the subcode field. The first alert to become active sets the Active status in the Status attribute. As soon as the Unreported status is cleared by the alert reporting task, another block alert may be reported without clearing the Active status, if the subcode has changed.
DISP_SEQ_TIME	Periodic rotation time of the display screens in seconds. Range 3-30 sec.
LANGUAGE	Language selection for the Display. Supported Languages: English, French, German, Spanish, Turkish, Italian,Russian, Chinese and Japanese. Available selections are determined by the Language Pack supported.
	Type of language pack supported
	Western: English, French, German, Spanish, Italian, Turkish and Russian
LANGUAGE_PACK	East Asian: English, Chinese and Japanese.
DISPLAY_TYPE	Type of Display Connected. Possible Values: No Display Connected, Advanced Display.
LCD_CONTRAST	Contrast of the LCD screen can be controlled by this parameter. Its range is 1-9.
DISP_FW_VER	Version Number of Display Firmware.
BLOCK_TYPE	Block type selection for screen process variable. The BLOCK_TYPE is present in all the eight screens: BLOCK_TYPE_1, BLOCK_TYPE_2, BLOCK_TYPE_3, BLOCK_TYPE_4, BLOCK_TYPE_5, BLOCK_TYPE_6, BLOCK_TYPE_7 and, BLOCK_TYPE_8.

### Table 13: LCD Transducer block parameters

Parameter	Description
PARAM_INDEX	Parameter selection for screen process variable. Parameters need to be chosen based on Block type. The PARAM_INDEX is present in all the eight screens: PARAM_INDEX_1, PARAM_INDEX_2, PARAM_INDEX_3, PARAM_INDEX_4, PARAM_INDEX_5, PARAM_INDEX_6, PARAM_INDEX_7 and, PARAM_INDEX_8.
UNIT_TYPES	Unit selection for screen process variable. Appropriate units need to be selected based on the configured parameter. If desired units are not present, 'custom' may be selected. The UNIT_TYPES is present in all the eight screens: UNIT_TYPES_1, UNIT_TYPES_2, UNIT_TYPES_3, UNIT_TYPES_4, UNIT_TYPES_5, UNIT_TYPES_6, UNIT_TYPES_7 and, UNIT_TYPES_8.
CUSTOM_UNIT	Character string to represent custom units. This value is used when Unit type of 'custom' is selected. Size: 8 Characters. The CUSTOM_UNIT is present in all the eight screens: CUSTOM_UNIT_1, CUSTOM_UNIT_2, CUSTOM_UNIT_3, CUSTOM_UNIT_4, CUSTOM_UNIT_5, CUSTOM_UNIT_6, CUSTOM_UNIT_7 and CUSTOM_UNIT_7.
CUSTOM_TAG	Tag to be displayed for the screen. Length: 14 Characters. The CUSTOM_TAG is present in all the eight screens: CUSTOM_TAG_1, CUSTOM_TAG_2, CUSTOM_TAG_3, CUSTOM_TAG_4, CUSTOM_TAG_5, CUSTOM_TAG_6, CUSTOM_TAG_7 and CUSTOM_TAG_8.
DISPLAY_TEMPLATE	Represents the display screen template. Possible Values:
	a. PV : PV value is displayed
	<ul> <li>PV and Trend : PV value followed by a Trend is shown on the display</li> </ul>
	<ul> <li>PV and Bar Graph : PV value followed by a Bargraph is shown on the display</li> </ul>
	d. None: Screen will not be seen.
	The DISPLAY_TEMPLATE is present in all the eight screens: DISPLAY_TEMPLATE_1, DISPLAY_TEMPLATE_2, DISPLAY_TEMPLATE_3, DISPLAY_TEMPLATE_4, DISPLAY_TEMPLATE_5, DISPLAY_TEMPLATE_6, DISPLAY_TEMPLATE_7 and DISPLAY_TEMPLATE_8.
DECIMALS	Number of digits to display after the decimal point. Range: 0 - 3. DECIMALS are present in all the eight screens: DECIMALS_1, DECIMALS_2, DECIMALS_3, DECIMALS_4, DECIMALS_5, DECIMALS_6, DECIMALS_7 and DECIMALS_8.
PV_LOLIM	Display Low Limit (Trend, Bar, Custom PV scaling, usually equal to LRV). The PV_LOLIM is present in all the eight screens: PV_LOLIM_1, PV_LOLIM_2, PV_LOLIM_3, PV_LOLIM_4, PV_LOLIM_5, PV_LOLIM_6, PV_LOLIM_7 and PV_LOLIM_8.
PV_HILIM	Display High Limit (Trend, Bar, Custom PV scaling, usually equal to URV). The PV_HILIM is present in all the eight screens: PV_HILIM_1, PV_HILIM_2, PV_HILIM_3, PV_HILIM_4, PV_HILIM_5, PV_HILIM_6, PV_HILIM_7 and PV_HILIM_8.

Parameter	Description
TREND_DURATION	Duration of a trend screen in hours. Its valid range is 1-999. The TREND_DURATION is present in all the eight screens: TREND_DURATION_1, TREND_DURATION_2, TREND_DURATION_3, TREND_DURATION_4, TREND_DURATION_5, TREND_DURATION_6, TREND_DURATION_7 and TREND_DURATION_8.
DISPLAY_MESSAGE	A message with a maximum of 64 characters that appears on the Advanced Display of the transmitter.
ROTATE_ENABLE	Parameter to Enable or Disable screen rotation.

# Attributes

Supported Modes	<ul><li>The block supports the following modes:</li><li>AUTO (Automatic)</li><li>OOS (Out of Service).</li></ul>
Alarm Types	The block supports standard block alarms (see section 3.2).

# 3.9 Analog Input block

The Analog Input (AI) block takes the transducer's input data, selected by channel number, and makes it available to other function blocks at its output. The variables to be used by the block are defined through the available channels:

- Product Level
- Distance To Product
- Product Level Rate
- Interface Level
- Distance To Interface
- Interface Level Rate
- Vapor Thickness

- Product Volume
- Electronic Temperature
- Vapor Volume
- Upper Product Volume
- Lower Product Volume
- Upper Product Thickness



Figure 12: Analog Input Block

## Execution

## 3.9.1. Transmitter Output Signal and Status

Viewing certain parameters, their values and status in the transmitter and understanding their relationship to each other are helpful in understanding transmitter output signal and status. The following paragraphs and tables describe transducer and AI block parameters which directly determine the way the transmitter output is presented.

Level Sensor Signal

In Transducer block, the Surface Signal or Interface Signal is represented as calculated Distance to Level and Distance to Interface Values. These values are used to calculate the Product Level, Interface Level, Vapor Thickness and Upper Product Thickness. These values use Level use the elements in **Product Level Range** to determine the engineering units, the decimal places for the display and also the high and low scale of the value. This Product Level and Interface Level values are further used to calculate the Product Level Rate and Interface Rate which use the elements in Level Rate Range to determine the engineering units, determine the engineering units and Product Volume, Vapor Volume, Upper Product Volume and Lower Product Volume which use the Product Volume Range to determine the engineering units, decimal places for the display and also the high and low scale of the value. These values become the PV value in the AI block, and uses the elements of **OUT\_SCALE** in determining the units, decimal places and also the high and low scale values of PV. These signal leave the AI block as **OUT** value, which also uses the elements of **OUT\_SCALE**.

The Transducer scaling (**XD\_SCALE**) is applied to the value from the channel to produce the **FIELD\_VAL** in percent. The **XD\_SCALE** unit's code must match the channel unit's code or be supported by the device if this is not the case the block remains in OOS mode, after being configured.



Figure 13: Analog Input Block Schematic Diagram

The **OUT\_SCALE** is normally the same as the transducer, but if **L\_TYPE** is set to Indirect or Ind Sqr Root, **OUT\_SCALE** determines the conversion from **FIELD\_VAL** to the output. PV and **OUT** always have identical scaling. **OUT\_SCALE** provides scaling for PV. The block places the value in **OUT** if the mode is AUTO. If MAN mode is allowed, write a value to the output. The status prevents any attempt at closed loop control using the **MAN** value, by setting the Limit value to Constant.

The LOW\_CUT parameter has a corresponding "Low cut-off" option in the IO\_OPTS bit string. If the option bit is set as True, any calculated output below the low cut-off value changes to zero. This is only useful for zero based measurement devices, such as flow. The PV filter, whose time constant is **PV\_FTIME**, is applied to the PV, and not the **FIELD\_VAL**.

### Equations

FIELD\_VAL = 100\*(channel value - EU@0%) / (EU@100% - EU@0%) [XD\_SCALE] Direct: PV = channel value Indirect: PV = (FIELD\_VAL/100) \* (EU@100% - EU@0%) + EU@0% [OUT\_SCALE] Ind Sqr Root: PV = sqrt (FIELD\_VAL/100) \* (EU@100% - EU@0%) + EU@0% [OUT\_SCALE]

### **XD\_SCALE Range**

In the AI block, **XD\_SCALE** values are used when **L\_TYPE** is set to Indirect which converts the signal to other units. The high and low scale values of **XD\_SCALE** (**EU\_100** and **EU\_0**) define the range over which the **AI OUT** shows the status as Good.

- When L\_TYPE is set to either Indirect or Direct, XD\_SCALE units must match the transducer units.
- When L\_TYPE is set to Direct, it is recommended that XD\_SCALE and OUT\_SCALE must contain the same values.

### **PV Value**

The AI block PV value is determined based on the selected transducer channel's **PRIMARY\_VALUE**.

### AI OUT

AI in Manual Mode

When the AI block is in manual mode, **OUT** can be written as a fixed value between -10% and +110% of the **OUT\_SCALE** range. **OUT** values between 0 and 100% shows a status of Good. **OUT** values outside the range shows a status of Uncertain. The "limit" field is marked as Constant for all values. PV shows the live temperature signal in manual mode.

### AI in AUTO Mode

**L\_TYPE** determines whether the signal is taken directly from the transducer block and passed to the AI block output (**L\_TYPE** = Direct) or converted into different units before it is passed to the AI block output (**L\_TYPE** = Indirect or Ind Sqr Root). **OUT\_SCALE** determines the units' conversion of the signal presented to the output.

- When L\_TYPE equals Direct, OUT is the same as the value passed from the transducer block.
- When L\_TYPE is Indirect, the **PRIMARY\_VALUE** is converted to **XD\_SCALE** and that value is set equal to **OUT** (**FIELD\_VAL** = %). The **OUT** in % is re-ranged to a value using the **OUT\_SCALE**.
- OUT status

The following table provides the resulting status of AI block **OUT** for a given status of **PRIMARY\_VALUE** in the transducer block.

lf	Then
<b>PRIMARY_VALUE</b> status = Good::[alarm status]:Not Limited	<b>OUT</b> value is tested against <b>OUT_SCALE</b> range values: If <b>OUT</b> value is within the <b>OUT_SCALE</b> range, then <b>OUT</b> status = Good Non Cascade::[alarm status]:Not Limited If <b>OUT</b> exceeds <b>OUT_SCALE</b> range, then <b>OUT</b> status = Uncertain:: Engineering Units Range Violation:& High or Low Limited
<b>PRIMARY_VALUE</b> status = Uncertain	<b>OUT</b> status = Uncertain
2 <sup>nd</sup> field in the <b>PRIMARY_VALUE</b> status = Non Specific	OUT status = Non Specific
<b>PRIMARY_VALUE</b> status = High or Low	<b>OUT</b> status = High or Low

# **Parameters List**

Parameter	Description
ST_REV	The revision level of the static data associated with the function block. The revision value is incremented each time a static parameter value in the block is changed.
TAG_DESC	The user description of the application of the block.
STRATEGY	It is used to identify grouping of blocks. This data is not checked or processed by the block.
ALERT_KEY	The identification number of the plant unit. This information may be used in the host for sorting alarms, and so on.
MODE_BLK	The actual, target, permitted, and normal modes of the block. Target: The mode to "go to" Actual: The mode the "block is currently in" Permitted: Allowed modes that target may take on Normal: Most common mode for target
BLOCK_ERR	This parameter reflects the error status associated with the hardware or software components associated with a block. It is a bit string, so that multiple errors may be shown.
PV	The process variable used in block execution.
OUT	The block output value and status.
SIMULATE	A group of data that contains the current transducer value and status, the simulated transducer value and status, and the enable/disable bit.
XD_SCALE	Elements used to display the value obtained from the transducer block. The elements are:
	<ul> <li>High and low scale values (EU_100 and EU_0).</li> </ul>
	<ul> <li>Engineering units to display the value (UNITS_INDEX).</li> </ul>
	<ul> <li>Decimal places to display the value (DECIMAL).</li> </ul>
OUT_SCALE	The high and low scale values, engineering units code, and number of digits to the right of the decimal point associated with OUT.
GRANT_DENY	Normally, the operator has permission to write to parameter values, but Program or Local remove that permission and give it to the host controller or a local control panel.
IO_OPTS	Allows the selection of input/output options used to alter the PV. Low cutoff enabled is the only selectable option.
STATUS_OPTS	Helps select options for status handling and processing. The supported status options for the AI block are Propagate Fault Forward Uncertain, if Limited Bad, if Limited and Uncertain if MAN mode.
CHANNEL	The CHANNEL value is used to select the measurement value. Configure the CHANNEL parameter before configuring the XD_SCALE parameter.

### Table 14: Analog Input block parameters

Parameter	Description
L_TYPE	The state (Direct or Indirect) values that are passed from the transducer block to the AI block.
	When L_TYPE = Direct, the values are passed directly from the transducer block to the AI block. (No units conversion.)
	When L_TYPE = Indirect, the values from the transducer block are in different units, and must be converted either linearly (Indirect) or in square root (Ind Sqr Root) using the range defined by the transducer and the OUT_SCALE range.
LOW_CUT	If the percentage value of transducer input fails below this, $PV = 0$ .
PV_FTIME	The time constant of the first-order PV filter. It is the time required for a 63% change in the IN value.
FIELD_VAL	The value and status from the transducer block or from the simulated input when simulation is enabled.
UPDATE_EVT	This alert is generated by any change to the static data.
BLOCK_ALM	The block alarm is used for all configuration, hardware, and connection failure or system problems in the block. The cause of the alert is entered in the subcode field. The first alert to become active sets the Active status in the Status parameter. As soon as the Unreported status is cleared by the alert reporting task, another block alert may be reported without clearing the Active status, if the subcode has changed.
ALARM_SUM	The summary alarm is used for all process alarms in the block. The cause of the alert is entered in the subcode field. The first alert to become active sets the Active status in the Status parameter. As soon as the Unreported status is cleared by the alert reporting task, another block alert may be reported without clearing the Active status, if the subcode has changed.
ACK_OPTION	Used to set AUTO acknowledgment of alarms.
ALARM_HYS	The amount the alarm value must return within the alarm limit before the associated active alarm condition clears.
HI_HI_PRI	The priority of the HI HI alarm.
HI_HI_LIM	The setting for the alarm limit used to detect the HI HI alarm condition.
HI_PRI	The priority of the HI alarm.
HI_LIM	The setting for the alarm limit used to detect the HI alarm condition.
LO_PRI	The priority of the LO alarm.
LO_LIM	The setting for the alarm limit used to detect the LO alarm condition.
LO_LO_PRI	The priority of the LO LO alarm.
LO_LO_LIM	The setting for the alarm limit used to detect the LO LO alarm condition.
HI_HI_ALM	The HI HI alarm data, which includes a value of the alarm, a timestamp of occurrence and the state of the alarm.
HI_ALM	The HI alarm data, which includes a value of the alarm, a timestamp of occurrence and the state of the alarm.
LO_ALM	The LO alarm data, which includes a value of the alarm, a timestamp of occurrence and the state of the alarm.
LO_LO_ALM	The LO LO alarm data, which includes a value of the alarm, a timestamp of occurrence and the state of the alarm.

# Attributes

Supported Modes	The block supports the following modes:	
	AUTO (Automatic)	
	MAN (Manual)	
	OOS (Out of Service).	
Alarm Types	The block supports standard block alarms (see section 3.2). Additionally it supports, standard <b>HI_HI, HI, LO</b> , and <b>LO_LO</b> alarms applied to <b>OUT</b> .	
Status Handling	<b>Uncertain</b> - <b>EU Range Violation</b> status is always set if the <b>OUT</b> value exceeds the <b>OUT_SCALE</b> range and no worse condition exists. The following options from <b>STATUS_OPTS</b> apply, where Limited refers to the sensor limits:	
	Propagate Fault Forward	
	If the status from the sensor is Bad, Device failure or Bad, Sensor failure, propagate it to <b>OUT</b> without generating an alarm. The use of these sub-status in <b>OUT</b> is determined by this option. Through this option, the user may determine whether alarming (sending of an alert) is done by the block or propagated downstream for alarming.	
	Uncertain, if Limited	
	Set the output status of the Analog Input block to uncertain if the measured or calculated value is limited.	
	Bad if Limited	
	Set the output status to Bad if the sensor is violating a high or low limit.	
	Uncertain if MAN Mode	
	Set the output status of the Analog Input block to uncertain if the actual mode of the block is MAN.	

# 3.10 Proportional Integral Derivative (PID) block with auto tune

The PID block is the key to many control schemes, and it is commonly used. The PID function integrates the errors. If there is difference in process time constants of a primary process and secondary process measurement, then the block can be cascaded if required. Auto tuning is a feature that tunes the PID constants as per the process automatically.



Figure 14: PID Block



Figure 15: PID Block Schematic Diagram

### Execution

The Process Variable to be controlled is connected to the **IN** input. The value is passed through a filter, and its time constant is **PV\_FTIME**. The value is then shown as the PV, which is used in conjunction with the **SP** in the PID algorithm. A PID does not integrate if the limit status of **IN** input is constant, or if further control action based on the PID error proceeds **IN** input further towards its active status limit. A full PV and DV alarm sub-function is provided. The PV has a status, although it is a contained parameter. This status is a copy of **IN**'s status, unless **IN** is Good and there is a PV or block alarm.

The full cascade **SP** sub-function is used with rate and absolute limits. The block has additional control options which cause the **SP** value to track the PV value. The **SP** value tracks the PV value while the block is in Actual mode of IMan, LO, or ROut, or when the target mode of the block is MAN.

The block provides a switch for **BYPASS**, which is available to the operator if the Bypass Enable control option is set as True. **BYPASS** can be used in secondary cascade controllers that have a Bad PV. The **BYPASS Enable** option is required, so if **BYPASS** is set as True, not all cascade control schemes are stable. **BYPASS** can only be changed when the block mode is in MAN or OOS mode. When **BYPASS** is set, the value of **SP**, in percent of range, is passed directly to the target output, and the value of **OUT** is used for **BKCAL\_OUT**. When the mode is changed to Cas, the upstream block is requested to initialize to the value of **OUT**. When a block is in Cas mode, on the transition out of BYPASS, the upstream block is requested to initialize to the PV value, irrespective of the "**Use PV for BKCAL\_OUT**" option.

**GAIN**, **RESET**, and **RATE** are the tuning constants for the **P**, **I**, and **D** terms, respectively. The block provides existing controllers that are tuned by the inverse value of some or all of them, such as proportional band and repeats per minute. The human interface to these parameters must be able to display the user's preference.

**BAL\_TIME** parameter can be used to set the rate at which the **I** term moves towards balancing the difference between the previous integral term and the limited output. The **Direct Acting** control option, if set as True, causes the output to increase when the PV exceeds the **SP**. If set as False, the output decreases when the PV exceeds the **SP**. The **Direct Acting** control option must be set carefully, as it can cause a difference between positive and negative feedback.



### ATTENTION

The **Direct Acting** control option can never be changed while in AUTO mode. The setting of the option must also be used in calculating the limit state for **BKCAL\_OUT**.

The output supports the feed forward algorithm. The **FF\_VAL** input brings in an external value which is proportional to some disturbance in the control loop. The value is converted to percent of output span using the values of parameter **FF\_SCALE**.

This value is multiplied by the **FF\_GAIN** and added to the target output of the PID algorithm. If the status of **FF\_VAL** is Bad, the last usable value is used as this prevents bumping the output. When the status returns to Good, the block adjusts its integral term to maintain the previous output. The output supports the track algorithm. The block provides an option to use either the **SP** value after limiting or the PV value for the **BKCAL\_OUT** value.

# 3.10.1. PID Control block

PID Control block is an algorithm that produces an output signal in response to the measured variable and the setpoint. The PID block allows you to choose either a standard PID control equation (Ideal) or a robust PID equation defined by Honeywell. This selection is defined in the PID\_FORM parameter.

The output has three terms, namely Proportional, Integral, and Derivative. The output is adjusted by tuning constants. There are three tuning constants in the ideal PID equation. The robust PID uses four tuning constants:

- 1. GAIN is the tuning constant of the Proportional term.
- 2. **RESET** is the tuning constant of the Integral.
- 3. **RATE** is the tuning constant of the Derivative. **RATE** is usually modified by a lag, which is set at some fixed ratio higher than the rate time, to create a rate gain. There is no lag with the rate in this implementation.
- 4. **OUT\_LAG** is the fourth tuning constant used in the robust PID; it adds roll off to the output response. The action is similar to PID with rate gain

### PID Ideal and PID Robust

The ideal equation is a parallel or non-interacting implementation of PID control using three tuning constants. It automatically fixes **OUT\_LAG** to 16 times the **RATE** time constant. This produces response characteristics equivalent to the algorithms used in TPS products.

The robust equation is the same parallel implementation of ideal PID control but allows the engineer to set the **OUT\_LAG** and effectively change the rate gain.

**ALGO\_TYPE** is a configuration parameter that contains one of three selected algorithm types, A, B, or C.

Where:

- A RATE, GAIN and RESET all act on the error between setpoint and measured variable.
- B RATE acts on the measured variable only, GAIN and RESET use the error.
- C RATE and GAIN act on the measured variable only, and RESET uses the error.

## 3.10.2. PID Tuning Parameters

Table 15 lists the valid ranges for the tuning parameters for the PID block. Note that **OUT\_LAG** parameter is not configurable when Ideal PID is selected (**PID\_FORM** = 1) and can be configured when Robust PID is selected (**PID\_FORM** = 2).

The values given for these tuning parameters are valid under the following conditions:

- The values assume that the minimum configurable PID function block execution period  $(T_s)$  is 0.125 seconds.
- Algorithm typesetting (A, B, or C) has no effect on the validation of these tuning parameters.

The PID function block rejects all values outside the following ranges:

Parameter	Initial Value	Minimum Value	Maximum Value	Comment
PV_FTIME	0	0	200	Units: seconds.
GAIN	0	.004	250	
GAIN_NLIN	0	.004	250	
RATE (sec.)	0	32 • T <sub>s</sub>	7500	The value of ZERO is permitted to turn off rate action.
RESET (sec.)	+INF	2 • Ts	7500	The value of +INF is permitted to turn off reset action. (Some versions of NI configurator program cannot set +/- INF).
OUT_LAG Ideal PID	N/A	N/A	N/A	Fixed for Ideal PID form - not configurable.
Robust PID	0	2 • T <sub>s</sub>	7500	Zero permitted which implies no output lag.
BAL_TIME	0	N/A	N/A	Not used in Honeywell Implementation.

 Table 15: PID Tuning parameters

## 3.10.3. Auto tuning

### Cycle tuning

The PID block supports the Cycle tuning algorithm. In Cycle tuning, the tuning parameter values are derived from the process response to the resultant action of causing the PV to oscillate about a **SP** value. The tuning method uses the measured ultimate gain and period to produce tuning parameter values, by using the relationship developed by Ziegler Nichols equations. Cycle tuning does not distinguish between process lags and always results in gain based on PV amplitude, and calculates the values of Reset and Rate based on time of the **SP** crossings using a fixed ratio of 4 to 1. Initially, this method does not require a stable process. Cycle tuning is applicable to Three Position Step control, and is used for integrating process.

### Auto tuning procedure

There are nine parameters applicable for auto tuning: AT\_TYPE, TUNING\_CRITERIA, TUNE\_REQ, ATI, AT\_MODE, AT\_ERR, AT\_GAIN, AT\_RESET, and AT\_RATE.

• AT\_Type

There are two types of selections, namely Disable and Cycle Tune. When Disable is selected, **AT\_MODE** becomes inactive. When Cycle Tune is selected, **AT\_MODE** becomes AT Ready.

### TUNING\_CRITERIA

There are two types of tuning criteria available for selection: Normal and Fast.

- NORMAL Conservative tuning designed to reduce overshoot as compared to FAST.
- **FAST** Aggressive tuning designed to provide quarter-dampened response.

### TUNE\_REQ

**TUNE\_REQ** can be turned ON only in the following modes, namely AUTO, CAS, RCAS, and ROUT. The ATI value becomes 1, and **AT\_ERROR** shows the status as Run, this shows that auto tuning is in progress.

If **AT\_ERROR** shows **OK**, auto tuning is successful. **AT\_GAIN**, **AT\_RESET**, **AT\_RATE** gets updated automatically and same values are copied to **GAIN**, **RESET** and **RATE** respectively.

# **Parameter list**

### Table 16: PID block parameters

Parameter	Description
ST_REV	The revision level of the static data associated with the function block. The revision value is incremented each time a static parameter value in the block is changed.
TAG_DESC	The user description of the application of the block.
STRATEGY	Used to identify grouping of blocks. This data is not checked or processed by the block.
ALERT_KEY	The identification number of the plant unit. This information may be used in the host for sorting alarms, etc.
MODE_BLK	The actual, target, permitted, and normal modes of the block. Target: The mode to "go to"
	Actual: The mode the "block is currently in"
	Permitted: Allowed modes that target may take on
	Normal: Most common mode for target
BLOCK_ERR	This parameter reflects the error status associated with the hardware or software components associated with a block. It is a bit string so that multiple errors may be shown.
PV	The process variable used in block execution.
SP	It is the target block setpoint value. It is the result of setpoint limiting and setpoint rate of change limiting.
OUT	The block input value and status.
PV_SCALE	The high and low scale values, engineering units code and number of digits to the right of the decimal point associated with PV.
OUT_SCALE	The high and low scale values, engineering units code and number of digits to the right of the decimal point associated with OUT.
GRANT_DENY	Options for controlling access of host computers and local control panels to operating, tuning, and alarm parameters of the block. Not used by the device.
CONTROL_OPTS	Specify control strategy options. The supported control options for the PID block are Track Enable, Track in Manual, SP-PV Track in MAN, SP-PV Track in LO or IMAN, Use PV for BKCAL_OUT, Direct Acting, SP Track Retain, SP-PV Track Out, Restrict SP to limits in CAS and RCAS, No output limits in MAN.
STATUS_OPTS	It helps to select options for status handling and processing. The supported status option for the PID block is Target to Manual if Bad IN. IFS if Bad IN, IFS if Bad CAS_IN, Use Uncertain as Good, Target to next permitted mode if Bad CAS_IN, Target to MAN if Bad TRK_IN_D and IFS if Bad TRK_IN_D.
IN	The connection for the PV input from another block.
PV_FTIME	The time constant of the first-order PV filter. It is the time required for a 63 percent change in the IN value.

Parameter	Description
BYPASS	Used to override the calculation of the block. When enabled, the SP is sent directly to the output.
CAS_IN	The remote setpoint value from another block.
SP_RATE_DN	Ramp rate for downward SP changes. When the ramp rate is set to zero, the SP is used immediately.
SP-RATE_UP	Ramp rate for upward SP changes. When the ramp rate is set to zero, the SP is used immediately.
SP_HI_LIM	The highest SP value allowed.
SP_LO_LIM	The lowest SP value allowed.
GAIN	The proportional gain value. This value cannot = 0.
RESET	The integral action time constant.
BAL_TIME	The specified time for the internal working value of bias to return to the operator set bias. Also used to specify the time constant at which the integral term moves to obtain balance when the output is limited and the mode is AUTO, CAS, or RCAS.
RATE	The derivative action time constant.
BKCAL_IN	The analog input value and status from another block's BKCAL_OUT output that is used for backward output tracking for bump less transfer and to pass limit status.
OUT_HI_LIM	The maximum output value allowed.
OUT-LO_LIM	The minimum output value allowed
BKCAL_HYS	The amount the output value must change away from its output limit before limit status is turned off.
BKCAL_OUT	The value and status required by the BKCAL_IN input of another block to prevent reset windup and to provide bump less transfer of closed loop control.
RCAS_IN	Target setpoint and status that is provided by a supervisory host. Used when mode is RCAS.
ROUT_IN	Target output and status that is provided by a supervisory host. Used when mode is ROUT.
SHED_OPT	Defines action to be taken on remote control device timeout.
RCAS_OUT	Block setpoint and status after ramping, filtering, and limiting that are provided to a supervisory host for back calculation to allow action to be taken under limiting conditions or mode change. Used when mode is RCAS.
ROUT_OUT	Block output that is provided to a supervisory host for a back calculation to allow action to be taken under limiting conditions or mode change. Used when mode is RCAS.
TRK_SCALE	The high and low scale values, engineering units code, and number of digits to the right of the decimal point associated with the external tracking value (TRK_VAL).
TRK_IN_D	Discrete input that initiates external tracking.

Parameter	Description
TRK_VAL	The value (after scaling from TRK_SCALE to OUT_SCALE) APPLIED to OUT in LO mode.
FF_VAL	The feedforward control input value and status.
FF_SCALE	The high and low scale values, engineering units code, and number of digits to the right of the decimal point associated with the feedforward value (FF_VAL).
FF_GAIN	The feedforward gain value. FF_VAL is multiplied by FF_GAIN before it is added to the calculated control output.
UPDATE_EVT	This alert is generated by any changes to the static data.
BLOCK_ALM	The block alarm is used for all configuration, hardware, connection failure, or system problems in the block. The cause of the alert is entered in the subcode field. The first alert to become active sets the active status in the status parameter. As soon as the Unreported status is cleared by the alert reporting task and other block alert may be reported without clearing the Active status, if the subcode has changed.
ALARM_SUM	The summary alarm is used for all process alarms in the block. The cause of the alert is entered in the subcode field. The first alert to become active sets the Active status in the Status parameter. As soon as the Unreported status is cleared by the alert reporting task, another block alert may be reported without clearing the Active status, if the subcode has changed.
ACK_OPTION	Used to set auto acknowledgment of alarms.
ALARM_HYS	The amount the alarm value must return to within the alarm limit before the associated active alarm condition clears.
HI_HI_PRI	The priority of the HI HI Alarm.
HI_HI_LIM	The setting for the alarm limit used to detect the HI HI alarm condition.
HI_PRI	The priority of the HI alarm.
HI_LIM	The setting for the alarm limit used to detect the HI alarm condition.
LO_PRI	The priority of the LO alarm.
LO_LIM	The setting for the alarm limit used to detect the LO alarm condition.
LO_LO_PRI	The priority of the LO LO alarm.
LO_LO_LIM	The setting for the alarm limit used to detect the LO LO alarm condition.
DV_HI_PRI	The priority of the deviation high alarm.
DV_HI_LIM	The setting for the alarm limit used to detect the deviation high alarm condition.
DV_LO_PRI	The priority of the deviation low alarm.
DV_LO_LIM	The setting for the alarm limit use to detect the deviation low alarm condition.

Parameter	Description	
HI_HI_ALM	The HI HI alarm data, which includes a value of the alarm, a timestamp of occurrence, and the state of the alarm.	
HI_ALM	The HI alarm data, which includes a value of the alarm, a timestamp of occurrence, and the state of the alarm.	
LO_ALM	The LO alarm data, which includes a value of the alarm, a timestamp of occurrence, and the state of the alarm.	
LO_LO_ALM	The LO LO alarm data, which includes a value of the alarm, a timestamp of occurrence, and the state of the alarm.	
DV_HI_ALM	The DV HI alarm data, which includes a value of the alarm, a timestamp of occurrence, and the state of the alarm.	
DV_LO_ALM	The DV LO alarm data, which includes a value of the alarm, a timestamp of occurrence, and the state of the alarm.	
PID_FORM	Configuration parameter specifies the IDEAL or ROBUST PID equation to be used:	
	<ul> <li>IDEAL PID (default): Non-interactive form of a three mode control equation that provides Proportional, Integral and Derivative control action. Linear and non-linear gain parameters are available.</li> </ul>	
	<ul> <li>ROBUST PID: The same as Ideal PID. Additionally, the equation supports a user-configurable lag filter applied to calculated output value. (See OUT_LAG parameter.) Linear and non-linear gain parameters are available.</li> </ul>	
ALGO_TYPE	Configuration parameter specifies algorithm type which can be A, B, or C:	
	<ul> <li>Type "A" equation where Proportional, Integral and Derivative act on ERROR.</li> </ul>	
	<ul> <li>Type "B" equation where Proportional and Integral act on ERROR and Derivative acts on PV.</li> </ul>	
	<ul> <li>Type "C" equation where Integral acts on ERROR and Proportional and Derivative act on PV.</li> </ul>	
OUT_LAG	Time constant of single exponential LAG filter applied to the OUT parameter (primary output).	
	Units (in seconds). For Ideal PID equation the lag filter is fixed at 1/16 and is not configurable.	
GAIN_NLIN	Dimensionless gain factor. When the gain factor is multiplied by absolute value of the error and added to the linear GAIN, the result is a gain response which is proportional to the deviation. The default value is zero resulting in no response due to non-linear gain action.	
GAIN_COMP	The composite gain quantity including both linear and non-linear gain parameters. It is a read only parameter.	
ERROR_ABS	Absolute value of the difference between PV and working setpoint. Read only parameter.	
WSP	Working setpoint. This is the setpoint value after absolute and rate limits have been applied. Deviation alarms are computed on this value. It is a read only parameter.	
BLOCK_TEST	Test parameter to determine if the block is functioning correctly.	

Parameter	Description
AT_TYPE	Auto Tune Selection supports two types: Disable, Cycle Tune.
TUNING_CRITERIA	Tuning Criteria supports two types: Normal, Fast.
TUNE_REQ	Tuning Request performs auto tuning process.
ATI	Auto Tune Indicator indicates Auto tune ON/OFF.
AT_MODE	<ul><li>Auto Tune Mode supports two options: AT Ready, Inactive</li><li>AT Ready indicates block is ready for auto tune</li><li>Inactive indicates auto tuning is disabled.</li></ul>
AT_ERROR	Auto Tune Error supports the following errors: Abort, Not ready, OK, and Run.
AT_GAIN	Auto tuned Gain.
AT_RESET	Auto tuned Reset.
AT_RATE	Auto tuned Rate.

# Attributes

Supported Modes	The block supports the following modes:
	AUTO (Automatic)
	MAN (Manual)
	OOS (Out of Service)
	• IMan
	• Cas
	RCas
	ROut
	• LO
Alarm Types	The block supports standard block alarms (see section 3.2), in addition to it standard <b>HI_HI, HI, DV_HI, DV_LO, LO</b> , and <b>LO_LO</b> alarms applied to PV.
Status Handling	Standard, in addition to the following things for the control selector.
	If Not selected is received at <b>BKCAL_IN</b> , the PID algorithm must make necessary adjustments to prevent windup.

# 3.11 Input Selector block

The Input Selector block performs maximum, minimum, middle, average and 'first good' input selection. The Input Selector block provides selection of up to four inputs and generates an output based on the selected type of input. The block normally receives its inputs from AI blocks, and provides a combination of parameter configuration options. The block functions as a rotary position switch, or a validated priority selection based on the use of the **first good** parameter and the **disable\_n** parameter. As a switch, the block receives switching information from either the connected inputs or from an operator input. The block supports signal status propagation.

The block is used to provide control input selection in the forward path only, and hence no back calculation support is provided. **SELECTED** indicates which input has been selected or the number of inputs selected by the algorithm. The block does not support process alarms.



Figure 16: Input Selector Block

## Execution

## 3.11.1. Input processing

If **DISABLE\_n** is True, the corresponding input **IN\_n** is discarded. If there are no inputs left, or if there are inputs fewer than **MIN\_GOOD** inputs, then the value of **SELECTED** becomes zero.

### **Selection Processing**

- If **OP\_SELECT** is non-zero, the **OP\_SELECT** value determines the selected input, irrespective of the **SELECT\_TYPE** selection. The value of **SELECTED** is the number of the input used.
- If **SELECT\_TYPE** is 'First Good', it transfers the value of the first remaining input to the output of the block. The value of **SELECTED** is the number of the input used.



Figure 17: Input Selector Schematic Diagram

- If **SELECT\_TYPE** is Minimum, it transfers the lowest value to the output of the block. The value of **SELECTED** is the number of the input with the lowest value.
- If **SELECT\_TYPE** is Maximum, it transfers the highest value to the output of the block. The value of **SELECTED** is the number of the input with the highest value.
- If **SELECT\_TYPE** is Middle, if there are 3 or 4 values, the highest and lowest value is discarded. The average of the remaining two values is computed, and the value is transferred to the output of the block. The value of **SELECTED** becomes zero if an average is used, else the value of **SELECTED** is the number of the input with the middle value.
- If **SELECT\_TYPE** is Average, it computes the average of the remaining inputs and transfers the value to the output of the block. The value of **SELECTED** is the number of inputs used in the average.

## **Parameters List**

Parameter	Description
ST_REV	The revision level of the static data associated with the function block. The revision value increments each time a static parameter value in the block is changed.
TAG_DESC	The user description of the application of the block.
STRATEGY	Used to identify grouping of blocks. This data is not checked or processed by the block.
ALERT_KEY	The identification number of the plant unit. This information may be used in the host for sorting alarms, etc.
MODE_BLK	The Actual, Target, Permitted, and Normal modes of the block.
	Target: The mode to "go to".
	Actual: The mode the "block is currently in".
	Permitted: Allowed modes that target may take on.
	Normal: Most common mode for target.
BLOCK_ERR	This parameter reflects the error status associated with the hardware or software components associated with a block. It is a bit string, so that multiple errors may be shown.
OUT	The block output value and status.
GRANT_DENY	Options for controlling access of host computers and local control panels to operating, tuning, and alarm parameters of the block. Not used by device.
STATUS_OPTI ONS	It helps to select options for status handling and processing. The supported status option for the integrator block is: "Use Uncertain as Good", "Uncertain if MAN mode."
IN_1	The block input value and status.
IN_2	The block input value and status.
IN_3	The block input value and status.
IN_4	The block input value and status.
DISABLE_1	Parameter to switch off the input from being used. 0 - On, 1 - Off.
DISABLE_2	Parameter to switch off the input from being used. 0 - On, 1 - Off.
DISABLE_3	Parameter to switch off the input from being used. 0 - On, 1 - Off.
DISABLE_4	Parameter to switch off the input from being used. 0 - On, 1 - Off.
SELECT_TYPE	Determines the selector action: First Good, Minimum, Maximum, Middle, and Average.
MIN_GOOD	The minimum number of inputs which are "Good" is less than the value of MIN_GOOD then set the OUT status to "Bad".
SELECTED	The integer indicating the selected input number.
OP_SELECT	An operator settable parameter to force a given input to be used.

### Table 17: Input Selector block parameters

Parameter	Description
UPDATE_EVT	This alert is generated by any change to the static data.
BLOCK_ALM	The block alarm is used for all configuration, hardware, connection failure, or system problems in the block. The cause of the alert is entered in the subcode field. The first alert to become active sets the Active status in the Status parameter. As soon as the Unreported status is cleared by the alert reporting task, another block alert may be reported without clearing the Active status, if the subcode has changed.

# Attributes

Supported Modes	<ul> <li>The block supports the following modes:</li> <li>AUTO (Automatic)</li> <li>MAN (Manual)</li> </ul>
	OOS (Out of Service).
Alarm Types	The block supports standard block alarms, (see section 3.2).
Status Handling	During normal operations, the value and status of the selected input is shown by <b>OUT</b> . If the number of inputs with Good status is fewer than <b>MIN_GOOD</b> , then the output status is Bad.
	The <b>SELECTED</b> output status is Good (NC), until the block is out of service.
	The block supports two status option:
	• Uncertain as Good: If the selected input status is Uncertain, set the OUT status as Good.
	• Uncertain, if in Manual mode: If the block is set to Manual mode, the status of the Output is set to Uncertain.

# 3.12 Integrator block

The Integrator block integrates a variable as a function of time, and also accumulates the counts from a Pulse Input block. The block is used as a totalizer that counts up until reset or as a batch totalizer that has a setpoint, and the integrated or accumulated value is compared to pre-trip and trip settings. When the pre-trip and trip settings are reached, the block generates discrete signals. The integrated value can go up, starting from zero, or go down, starting from the trip value depending on the settings. The block has two flow inputs to calculate and integrate net flow, which can be used to calculate volume or mass variation in vessels or as an optimizing tool for flow ratio control. The block does not support process alarms.



Figure 18: Integrator Block

# Execution

The basic function of the Integrator block is to integrate an analog value over time. It can also accumulate the pulses coming from the Pulse Input block or from other Integrator blocks. The block is normally used to totalize flow, giving total mass or volume over a certain time, or totalize power, giving the total energy.

### Inputs

The block has two inputs: **IN\_1** and **IN\_2**. If **IN\_2** is not connected (does not have a corresponding link object), calculations for **IN\_2** can be avoided. Each input can be configured to receive a measurement per unit of time (rate).

### The usage is as follows:

### Rate

It is used when the variable connected to the input is a rate, that is Kg/s, w, Gal/hour, and so on. This input can come from the rate output **OUT** of an Analog Input block.

### Accum

It is used when the input comes from the **OUT\_ACCUM** output of a Pulse Input block, which represents a continuous accumulation of pulse counts from a transducer, or from the output of another Integrator block. The bits corresponding to **IN\_1** and **IN\_2** can be set to False for **Rate**, or can be set to True for **Accum**.

### If the input option is Rate

Each input needs a parameter to define the rate time unit: IN\_1, IN\_2. The time unit can be selected in seconds/minutes/hours/days. The second analog input must be converted into the same unit as that of the first input. IN\_2 must be converted into the same units of IN\_1. This can be done by using the parameter UNIT\_CONV. For example, if IN\_1 is in seconds and if IN\_2 is in minutes, IN\_2 must be converted to seconds before starting the integration. In this case, the value of UNIT\_CONV is .0166 (1/60).

To find the mass, volume, or energy increment per block execution, each rate must be multiplied by the block execution time. This increment must be added or subtracted in a register.

The following diagram is an example of the use of two Rate inputs:



Figure 19: Two Rate Inputs

### If the input option is Accum

The Integrator block determines the number of additional counts from the counter input readings from the last execution.

The difference in count is determined as follows:

- If the difference between the reading in one cycle and the reading in the preceding cycle is less than 500,000 or greater than (- 500,000), the difference must be taken as the variation.
- If the difference between the reading in one cycle and the reading in the preceding cycle is greater than or equal to (+500,000), add (-1,000,000), use the result as the variation.
- If the difference between the reading in one cycle and the reading in the preceding cycle is more negative than or equal to (-500,000), add (+1,000,000), use the result as the variation.

The variation of each input must be multiplied by the value, in engineering units, of each pulse given by **PULSE\_VAL1** or **PULSE\_VAL2**, as appropriate. The result is the increment in engineering units of, for example, mass, volume or energy per block execution.

#### **Net Flow**

The Net Flow is calculated by considering the direction of flow. The direction of the flow is calculated by selecting the parameters **REV\_FLOW** and **REV\_FLOW2**. When the status is set to True for any of these two parameters, the direction of the flow for that input is considered (Increment is negative) to be negative and the net flow is calculated by adding the increments for that cycle of execution.

In order to integrate the difference between the inflow and outflow of a tank, for example, the second one can be assigned to be negative.

The Net Flow direction to be considered in the totalization is defined in **INTEG\_OPTS**. The following options are available:

- **FORWARD** = Only positive flows (after application of **REV\_FLOWi**) are totalized. The negative values must be treated as zero. **FORWARD** is selected when the bit corresponding to Forward is set to True.
- **REVERSE** = Only negative flows are totalized. The positive values must be treated as zero. The option bit Reverse must be set to True.
#### **Integration of Inputs**

There are three internal registers used for the totalization:

- Total = The net increment is added every cycle, irrespective of the status.
- Atotal = The absolute value of the net increment is added every cycle, irrespective of status.
- Rtotal = The absolute value of the net increments with status as Bad (rejects) are added to this register.

The most significant part of Total can be read in the output **OUT**, and of **Rtotal** in **RTOTAL**. **OUT\_RANGE** is used only for display of the totals by a host. The high and low range values of **OUT\_RANGE** have no effect on the block.

#### **Types of Integration**

The value of **OUT** can start from zero and go up or it can start from a Setpoint value (**TOTAL\_SP**) and go down. The Reset option can be automatic, periodic, or on demand. This is defined by the enumerated parameter **INTEG\_TYPE**:

- UP\_AUTO It counts up with automatic reset when TOTAL\_SP is reached
- **UP\_DEM** It counts up with demand reset, and the block resets only when the operator resets the block.
- **DN\_AUTO** The block is reset when the output becomes zero. The integration starts as **SP** and increments are subtracted from the **SP**.
- **DN\_DEM** The output is calculated even beyond zero till the block is reset. The integration starts from **SP**.
- **PERIODIC** The integration is done for the assigned period (specified in seconds in **CLOCK\_PER**). After that period, the block is reset automatically.
- **DEMAND** The integration is done (positive or negative depending on the direction of the flow) until the block is reset.
- **PER&DEM** It is a combination of periodic and demand types. The integration is carried till the end of the specified period and after that period is automatically reset. The block can be reset at any time, before the end of periodic data set.

The first four types indicate use as a batch totalizer with a setpoint **TOTAL\_SP**. The count does not stop at **TOTAL\_SP** going up or zero going down, as it is important to get the True total of flow. Two outputs, **OUT\_TRIP** and **OUT\_PTRIP**, are associated with the four types. The next three types indicate that **TOTAL\_SP** and the trip outputs are not used. The Periodic type (5) disables reset action based on **RESET\_IN**, but has no impact on **OP\_CMD\_INT**.

The internal registers always add the net increments. Counting down is done by setting **OUT** to the value of **TOTAL\_SP** minus the most significant part of Total.

#### **Resetting the totals**

The block uses a discrete input **RESET\_IN** to reset the internal integration registers. The operator can send a command to reset the same registers by making **OP\_CMD\_INT** = **RESET**. This is a momentary switch that turns-off when the block is evaluated. The option "Confirm Reset" in **INTEG\_OPTS**, if set, prevents another reset from occurring until the value 1 has been written to **RESET\_CONFIRM**. This is an input that behaves like a momentary dynamic parameter if it is not connected.

The number of resets is counted in the register **N\_RESET**. This counter cannot be written or reset. It provides verification that the total has not been reset since **N\_RESET** was last checked. The counter must roll over from 999999 to 0.

The reset always clears the internal registers Total, Atotal, and Rtotal, except that when the option **UP\_AUTO** or **DN\_AUTO** is selected, a residual value beyond the trip value may be carried to the next integration if the option Carry is set in **INTEG\_OPTS**. In this case, **TOTAL\_SP** is subtracted from Total, leaving the residual value.

#### **Batch totalizer outputs**

When the integration is counting up (type 1 or 2) and the value of **OUT** equals or exceeds a value given by **TOTAL\_SP** minus **PRE\_TRIP**, the discrete output **OUT\_PTRIP** is set. When it equals or exceeds a value given by the parameter **TOTAL\_SP**, the discrete output **OUT\_TRIP** is set. **OUT\_PTRIP** remains set.

When the integration is counting down (type 3 or 4), it starts from a value given by **TOTAL\_SP**. When the value of **OUT** is equal to or less than **PRE\_TRIP**, the discrete output **OUT\_PTRIP** is set. When the count reaches zero, the discrete output **OUT\_TRIP** is set. **OUT\_PTRIP** remains set. When a reset occurs, the comparisons that set **OUT\_PTRIP** and **OUT\_TRIP** are no longer True; so they are cleared. **OUT\_TRIP** shall remain set for five seconds after an automatic reset (type 1 or 3), if **RESET\_CONFIRM** is not connected or the option to "Confirm Reset" in **INTEG\_OPTS** is not set.

To determine the amount of **Uncertain** or **Bad** readings, the block integrates the variables with **Bad**, or **Bad** and **Uncertain** status separately. The values used in this second integration are the values with **Good** status, just before the status changed from **Good** to **Bad** or **Good** to **Uncertain**. The ratio of **Good** to total counts determines the output status. Absolute values are used to avoid problems with changing signs.

#### **Integration options**

Any or all of the following integration options can be selected:

#### INTEG\_OPTS: 0 (Input1 Accumulate)

When this option is selected, the accumulation of pulses is done instead of the rate input, integration.

#### INTEG\_OPTS: 0 (Input2 Accumulate)

When this option is selected, the accumulation of pulses is done instead of the rate input, integration. **Note**:

Note:

One input for rate and input for Accumulation can be selected.

#### **INTEG\_OPTS: 0** (Flow forward)

When this option is selected, only positive flows is considered for integration. If there is no forward flow inputs (whose value is positive value), and if one inputs is negative (whose value is positive value) the integration continues.

#### Note:

If both the inputs are negative, then the integration stops.

#### **INTEG\_OPTS: 0** (Flow reverse)

When this option is selected, only reverse flows is considered for integration. If there is no reverse flow inputs (whose value is negative), and if one inputs is forward (whose value is positive) the integration continues.

#### Note:

If both the inputs are forward, then the integration stops.

#### INTEG\_OPTS: 0 (Use uncertain)

When this option is selected, the input (**IN\_1/IN\_2**) whose status is Uncertain is considered for integration.

#### INTEG\_OPTS: 0 (Use Bad)

When this option is selected, the input (IN\_1/IN\_2) whose status is Bad is considered for integration.

#### **INTEG\_OPTS: 0** (Carry)

This option is used only for **UP\_AUTO** and **DN\_AUTO** kind of integrations only. When this option is selected, the residual value after the integration is added / subtracted from the integral value in the next cycle of integration.

#### **INTEG\_OPTS: 0 (Add Zero if Bad)**

When this option is selected, if **IN\_1/IN\_2** is bad, the input value is zero for that input and integration does not happen. Integration stops at the last value.

#### **INTEG\_OPTS: 0** (Confirm reset)

This option is to be selected in conjunction with **RESET\_CONFIRM.VALUE**. When the value of **RESET\_CONFIRM.VALUE** is 1, and "Confirm Reset" is selected, the block gets reset. This is not applicable to **UP\_AUTO** and **DN\_AUTO** types.

# **Parameters List**

#### Table 18: Integrator block parameters

Parameter	Description
ST_REV	The revision level of the static data associated with the function block.
TAG_DESC	The user description of the application of the block.
STRATEGY	Used to identify grouping of blocks. This data is not checked of processed by the block.
ALERT_KEY	The identification number of the plant unit. This information may be used in the host for sorting alarms.
MODE_BLK	The actual, target, permitted, ad normal modes of the block. Target: The mode to "go to" Actual: The mode the "block is currently in"
	Permitted: Allowed modes that target may take
	Normal: Most common mode for target.
BLOCK_ERR	The summary of active error conditions associated with the block. The block error for the Integrator function block is Out of service.
TOTAL_SP	The set point for a batch totalization.
OUT	The block output value and status.
OUT_RANGE	The high and low scale values, engineering units code, and number of digits to the right of the decimal point associated with OUT.
GRAND_DENY	Options for controlling access of host computers and local control panels to operating, tuning, and alarm parameters of the block (not used by the device).
STATUS_OPTS	It helps to select option for status handling and processing. The supported status options for the Integrator block are: "Uncertain if Manual mode."
IN_1	The block input value and status.
IN_2	The block input value and status.
OUT_TRIP	The first discrete output.
OUT_PTRIP	The second discrete output.
TIME_UNIT1	Converts the rate time, units in seconds.
TIME_UNIT2	Converts the rate time, units in seconds.
UNIT_CONV	Factor to convert the engineering units of IN_2 into the engineering units of IN_1.
PULSE_VAL1	Determines the mass, volume or energy per pulse.
PULSE_VAL2	Determines the mass, volume or energy per pulse.
REV_FLOW1	Indicates reverse flow when "True"; 0-Forward, 1-Reverse
REV_FLOW2	Indicates reverse flow when "True"; 0-Forward, 1-Reverse

Parameter	Description
RESET_IN	Resets the totalizers
STOTAL	Indicates the snapshot of OUT just before a reset
RTOTAL	Indicates the totalization of "Bad" or "Bad" and "Uncertain" inputs, according to INTEG_OPTIONS.
SRTOTAL	The snapshot of RTOTAL just before a reset
SSP	The snapshot of TOTAL_SP.
INTEG_TYPE	Defines the type of counting (up or down) and the type of resetting (demand or periodic)
INTEG_OPTIONS	A bit string to configure the type of input (rate or accumulative) used in each input, the flow direction to be considered in the totalization, the status to be considered in TOTAL and if the totalization residue must be used in the next batch (only when INTEG_TYPE=UP_AUTO or DN_AUTO).
CLOCK_PER	Establishes the period for periodic reset, in hours.
PRE_TRIP	Adjusts the amount of mass, volume or energy that should set OUT_PTRIP when the integration reaches (TOTAL_SP-PRE_TRIP) when counting up of PRE_TRIP when counting down.
N_RESET	Counts the number of resets. It cannot be written or reset.
PCT_INC	Indicates the percentage of inputs with Good status compared to the ones with Bad or Uncertain and Bad status.
GOOD_LIMIT	Sets the limit for PCT_INC. Below this limit OUT receives the status Good
UNCERTAIN_LIMIT	Sets the limit for PCT_INC. Below this limit OUT receives the status Uncertain
OP_CMD_INT	Operator command RESET Resets the totalizer
OUTAGE_LIMIT	The maximum tolerated duration for power failure
RESET_CONFIRM	Momentary discrete value with can be written by a host to enable further resets, if the option "Confirm reset" in INTEG_OPTIONS is chosen.
UPDATE_EVT	This alert is generated by any changes to the static data.
BLOCK_ALM	Used for all configuration, hardware, connection failure, or system problems in the block. The cause of the alert is entered in the subcode field. The first alert to become active sets the active status in the status parameter. As soon as the unreported status is cleared by the alert reporting task other block alerts may be reported without clearing the Active status, if the subcode has changed.

# Attributes

Supported Modes	<ul> <li>The block supports the following modes:</li> <li>AUTO (Automatic)</li> <li>MAN (Manual)</li> <li>OOS (Out of Service).</li> </ul>
Alarm Types	The block supports standard block alarms, (see section 3.2).
Status Handling	If an input has status as Uncertain or Bad, then the limit status of the inputs is ignored, as is the sub status. Either Good(C) or Good (NC) is accepted as Good.
	The increment calculated from an input has an internal status that is either Good or Bad.
	If the input status is Good(C) or Good (NC), the increment status is Good.
	If the input status is Uncertain, the increment status is Bad, and the last Good value is used unless the option Use Uncertain is set in <b>INTEG_OPTS</b> , and then the increment status is Good and the new value is used.
	If the input status is Bad, the increment status is Bad, and the last Good value is used unless the option Use Bad is set in <b>INTEG_OPTS</b> , and then the increment status is Good and the last Good value is used.
	The two increments are added together, and the resulting status is the worst of the two. The option Add zero if Bad in <b>INTEG_OPTS</b> causes the net increment to be zero if its status is Bad.
	The percentage of Bad or Uncertain and Bad counts can be determined by calculating the value of PCT_INCL from Rtotal and Atotal. As Atotal is the sum of increments with Good and Bad status, and Rtotal is the sum of increments with Bad status, Atotal minus Rtotal is exactly equal to the total of increments with Good status. If <b>most significant part</b> (msp) and Atotal is not zero then the percent of Good values may be calculated as:
	PCT_INCL = 100 * ( 1 - (msp of Rtotal) / (msp of Atotal) )
	If Atotal is zero, then PCT_INCL shall be 100 if Rtotal is also zero or 0 if Rtotal is not zero.
	If the block mode is AUTO, if <b>PCT_INCL</b> $\geq$ <b>GOOD_LIM</b> , the status of <b>OUT</b> is Good, or else if <b>PCT_INCL</b> $\geq$ <b>UNCERT_LIM</b> , the status of <b>OUT</b> is Uncertain, or else the status of <b>OUT</b> is Bad.
	If the block mode is Manual, then the status of <b>OUT</b> , <b>OUT_PTRIP</b> , and <b>OUT_TRIP</b> is Good (NC) constant when then status option Uncertain, if MAN is not selected. If this status option is selected and the block mode is manual, then the status of these three outputs is for Uncertain constant, and no limits are applied to the output.

# 3.13 Arithmetic block

The Arithmetic block is designed for using popular measurement math functions easily. The math algorithm is selected by name and the type of function to be performed. The block is used for calculating measurements from a combination of signals from the sensors. The block must not be used in a control path. The block does not support process alarms.

The Arithmetic block supports the following functions:

- Flow compensation, linear
- Flow compensation, square root
- Flow compensation, approximate
- BTU flow
- Traditional Multiply Divide
- Average
- Traditional Summer
- Fourth order polynomial
- Simple HTG compensated level
- Fourth order Polynomial Based on PV



Figure 20: Arithmetic Block

#### Execution

The block has five inputs, namely **IN**, **IN\_LO**, **IN\_1**, **IN\_2**, and **IN\_3**. The first two inputs (**IN**, **IN\_LO**) are designed for a range extension function that results in a Process Variable (PV), with the status indicating the input in use.

The remaining three inputs (**IN\_1, IN\_2, and IN\_3**) are combined with the PV in a selection of four term math functions. To ensure that the PV enters the equation with the right units, the inputs used to form the PV must come from devices with the desired engineering units. Each additional input has a bias constant and gain constant. To correct Absolute Pressure, use the bias constant, and to normalize terms within a square root function, use the gain constant.



Figure 21: Arithmetic Schematic Diagram

## 3.12.1. Calculation of PV

The range extension function has a graduated transfer controlled by two constants referenced to IN. An internal value, g, is zero for IN less than **RANGE\_LO**. It is one when IN is greater than **RANGE\_HI**. It is interpolated from zero to one over the range of **RANGE\_LO** to **RANGE\_HI**. The equation for PV follows:

$$PV = g \times IN + (1 - g) \times IN_LO$$

If the status of **IN\_LO** is not usable and **IN** is usable and greater than **RANGE\_LO**, then g is set to one. If the status of **IN** is unusable, and **IN\_LO** is usable and less than **RANGE\_HI**, then g is set to zero.

For three auxiliary inputs, six constants are used, and each input has a **BIAS\_IN\_i** and a **GAIN\_IN\_i**. The output has a **BIAS** and a **GAIN** static constant. For the inputs, the bias is added, and the gain is applied to the sum. The result is an internal value called **t\_i** in the function equations. The equation for each auxiliary input is the following:

$$t_i = (IN_i + BIAS_IN_i) \times GAIN_IN_i$$

If an auxiliary input is unstable, to assure smooth degradation, the flow compensation functions have limits on the amount of compensation applied to the PV. The internal limited value is f.

The following function types are supported:

1. Flow compensation, linear. Used for density compensation of volume flow.

$$func = f \times PV$$
$$f = \frac{(t_1)}{(t_2)} \times [limited]$$

2. Flow compensation, square root. Usually, **IN\_1** is pressure, **IN\_2** temperature and **IN\_3** is the compressibility factor Z.

$$func = f \times PV$$
$$f = \sqrt{\frac{(t_{-1})}{(t_{-2})}} \times [limited]$$

3. Flow compensation, approximate. Both IN\_2 and IN\_3 would be connected to the same temperature.

$$func = f \times PV$$

$$f = \sqrt{(t_1) \times (t_2) \times (t_3) \times (t_3)} \times [limited]$$

4. BTU flow, where **IN\_1** is inlet temperature, and **IN\_2** the outlet temperature.

$$func = f \times PV$$
$$f = (t_1 - t_2) \times [limited]$$

5. Traditional Multiply Divide

$$func = f \times PV$$
$$f = \frac{(t_1)}{(t_2)} + (t_3) \times [limited]$$

6. Average

$$func = \frac{(PV + (t_1) + (t_2) + (t_3))}{f}$$

f = number of inputs used in computation (unusable inputs are not used).

7. Traditional Summer

$$func = PV + (t_1) + (t_2) + (t_3)$$

8. Fourth order polynomial. All inputs except **IN\_LO** (not used) are linked together.

9. Simple HTG compensated level, where PV is the tank base pressure, IN\_1 is the top pressure, IN\_2 is the density correction pressure, and GAIN is the height of the density tap.

$$func = \frac{(PV - (t_{-}1))}{(PV - (t_{-}2))}$$

10. Fourth order polynomial based on PV

$$func = PV + GAIN_IN_1 \times (PV)^2 + GAIN_IN_2 \times (PV)^3 + GAIN_IN_3 \times (PV)^4$$

After the value of **func** is calculated, it is multiplied by **GAIN**, and then **BIAS** is added to the result. Then, the high and low output limits are applied as per configured range scaling, and **PRE\_OUT** is updated with the calculated value. If the mode is AUTO, **PRE\_OUT** is copied to **OUT**.

#### **Parameter List**

Parameter	Description
ST_REV	The revision level of the static data associated with the function block. The revision value increments each time a static parameter value in the block is changed.
TAG_DESC	The user description of the application of the block.
STRATEGY	Used to identify grouping of blocks. This data is not checked of processed by the block.
ALERT_KEY	The identification number of the plant unit. This information may be used in the host for sorting alarms, etc.
MODE_BLK	The actual, target, permitted, ad normal modes of the block.
	Target: The mode to "go to"
	Actual: The mode the "block is currently in"
	Permitted: Allowed modes that target may take
	Normal: Most common mode for target.
BLOCK_ERR	This parameter reflects the error status associated with the hardware or software components associated with a block. It is a bit string so that multiple errors may be shown.
PV	It calculates the proportions of IN and IN_LO to for PV.
OUT	The analog output value and status.
PRE_OUT	Displays what would be the OUT value if the mode is AUTO or lower.
PV_SCALE	The high and low scale values, the engineering units' code, and the number of digits to the right of the decimal point associated with the PV.
OUT_RANGE	The high and low scale values, engineering units code, and number of digits to the tight of the decimal point associated with OUT.
GRANT_DENY	Options for controlling access of host computers and local control panels to operating, tuning, and alarm parameters of the block. (Not used by the device)

Table 19: Arithmetic block parameters

Parameter	Description
INPUT_OPTIONS	Option bit string for handling the status of the auxiliary inputs.
IN	The block input value and status.
IN_LO	Input of the low range transmitter, in a range extension application.
IN_1	The first block input value and status.
IN_2	The second block input value and status.
IN_3	The third block input value and status.
RANGE_HI	Constant value above which the range extension has switch to the high range transmitter.
RANGE_LO	Constant value below which the range extension has switch to the high range transmitter.
BIAS_IN_1	The bias value for IN_1.
GAIN_IN_1	The proportional gain (multiplier) value for IN_1.
BIAS_IN_2	The bias value for IN_2.
GAIN_IN_2	The proportional gain (multiplier) value for IN_2.
BIAS_IN_3	The bias value for IN_3.
GAIN_IN_3	The proportional gain (multiplier) value for IN_3.
COMP_HI_LIM	Determines the high limit of the compensation input.
COMP_LO_LIM	Determines the low limit of the compensation input.
ARITH_TYPE	The set of 9 arithmetic functions applied as compensation to or augmentation of the range extended input.
BAL_TIME	Specifies the time for a block value to match an input, output, or calculated value or the time for dissipation of the internal balancing bias.
BIAS	The bias value is used to calculate the output.
GAIN	The gain value is used to calculate the output.
OUT_HI_LIM	The maximum output value allowed.
OUT_LO_LIM	The minimum output value allowed.
UPDATE_EVT	This alert is generated by any changes to the static data.
BLOCK_ALM	Used for all configuration, hardware, connection failure, or system problem in the block. The cause of the alert is entered in the subcode field. The first active alarm sets the active status in the status parameter. When the Unreported status is cleared by the alert reporting test, other block alert may be reported without clearing the Active status, if the subcode has changed.

# Attributes

Supported Modes	<ul> <li>The block supports the following modes:</li> <li>AUTO (Automatic)</li> <li>MAN (Manual)</li> <li>OOS (Out of Service).</li> </ul>
Alarm Types	The block supports standard block alarms, (see section 3.2).
Status Handling	The <b>INPUT_OPTS</b> bit string controls the use of auxiliary inputs with less than Good status. The status of unused inputs is ignored. The status of the output is the worst of the inputs used in the calculation after applying <b>INPUT_OPTS</b> .

# 3.14 Signal Characterizer block

The Signal Characterizer block describes the input/output relationship for any type of function. The block has two paths, each with an output that is a non-linear function of the corresponding input. The non-linear function is configured based on a single look-up table with 21 arbitrary x-y pairs. To use the block in a control or process signal path, the status of an input is provided to the corresponding output. To use the backward control path, the block provides an option to swap the axes of the function.



Figure 22: Signal Characterizer Block

The block calculates **OUT\_1** from **IN\_1** and **OUT\_2** from **IN\_2** using a curve given by the coordinates:

[x1; y1], [x2; y2] ... [x21; y21]

Where,

- x is the Input and
- y is the Output.

The x-coordinates are given in engineering units of **X\_RANGE**. The y-coordinates are given in engineering units of **Y\_RANGE**.

## Execution

Figure 22 describes the components of the block. The output value is calculated by linear interpolation between two points enclosing the input value. **OUT\_1** is associated to **IN\_1** and **OUT\_2** to **IN\_2** by the same curve, but there is no association between **IN\_1** and **IN\_2** or between **OUT\_1** and **OUT\_2**.

To derive the output value that corresponds to the input, use the following formula,

y = mx + c

Where,

- m is the slope of the line.
- c is the y-intercept of the line



Figure 23: Signal Characterizer Curve

The values of x must increase sequentially for interpolation to be applicable. If not, a configuration error is set in **BLOCK\_ERR**, and the **Actual** mode of the block goes to **Out of Service** mode.

If the curve has m points, m<21, the non-configured points, [xm+1; ym+1], [xm+2; ym+2], [x21; y21] is set to +INFINITY to mark them as unused.

Since x1 is the smallest specified value for the input and  $x_m$  is the largest, the output is at y1 when the input is smaller than x1, and the output is at  $y_m$  when the input is larger than  $x_m$ . Since the ends of the y curve act as limits, the **OUT** status is shown when either limit is active.

#### Backward Control path

A reverse function swaps the interpretation of IN\_2 and OUT\_2 that provides a way to do reverse calculation using the same curve. If the parameter SWAP\_2 is set to True, the block provides:

 $IN_1 = x$  and  $OUT_1 = y$  while  $IN_2 = y$  and  $OUT_2 = x$ 

If the function is not sequential in y and SWAP\_2 is True, **BLOCK\_ERR** indicates a configuration error, and the **Actual** mode goes to **Out of Service** mode for x. A function is said to be sequential when y values always increase or decrease when x values increase.

If SWAP\_2 = False, IN\_1 and IN\_2 have the same engineering units defined in X\_RANGE and OUT\_1 and OUT\_2 use the units defined in Y\_RANGE.

If SWAP\_2 = True, OUT \_1 and IN\_2 have Y\_RANGE and OUT\_2 and IN\_1 have X\_RANGE.

# **Parameter list**

Parameter	Description
ST_REV	The revision level of the static data associated with the function block. The revision value is incremented each time a static parameter value in the block is changed.
TAG_DESC	The use description of the intended application of the block.
STRATEGY	The strategy field can be used to identify grouping of blocks. This data is not checked or processed by the block.
ALERT_KEY	The identification number of the plant unit. This information may be used in the host for sorting alarms, etc.
MODE_BLK	The actual, target, permitted, ad normal modes of the block. Target: The mode to "go to" Actual: The mode the "block is currently in" Permitted: Allowed modes that target may take on Normal: Most common mode for target
BLOCK_ERR	This parameter reflects the error status associated with the hardware or software components associated with a block. It is a bit string so that multiple errors may be shown.
OUT_1	The block output value and status.
OUT_2	The block output value and status.
X_RANGE	The display scaling of the variable corresponding to the x-axis for display. It has no effect on the block.
Y_RANGE	The display scaling of the variable corresponding to the y-axis for display. It has no effect on the block.
GRANT_DENY	Options for controlling access of host computers and local control panels to operating, tuning, and alarm parameters of the block. (Not used by the device)
IN_1	The block input value and status.
IN_2	The block input value and status.
SWAP_2	Changes the algorithm in such a way that IN_2 corresponds to "y" and OUT_2 to "x".
CURVE_X	Curve input points. The "x" points of the curve are defined by an array of 21 points.
CURVE_Y	Curve input points. The "y" points of the curve are defined by an array of 21 points.
UPDATE_EVT	This alert is generated by any changes to the static data.
BLOCK _ALM	The block alarm is used for all configuration, hardware, connection failure, or system problems in the block. The cause of the alert is entered in the subcode field. The first alert to become active sets the active status in the status parameter. As soon as the Unreported status is cleared by the alert reporting task other block alerts may be reported without clearing the active status, if the subcode has changed.

## Table 20: Signal Characterizer block parameters

# Attributes

Supported Modes	<ul> <li>The block supports the following modes:</li> <li>AUTO (Automatic)</li> <li>MAN (Manual)</li> <li>OOS (Out of Service).</li> </ul>
Alarm Types	The block supports standard block alarms, (see section 3.2).
Status Handling	<b>OUT_1</b> shows the status of <b>IN_1</b> and <b>OUT_2</b> shows the status of <b>IN_2</b> . The sub-status is also passed to the outputs. If one of the curve limits is reached or the input is limited, the appropriate limit must be indicated in the output sub-status. Limits shall be reversed if the curve slope is negative.
	If <b>SWAP_2</b> is set, cascade initialization is controlled by the lower block. When this block is in OOS mode, the cascade to both the lower and upper blocks is broken by Bad status at the outputs.
	When the block goes to AUTO mode, the lower block can begin cascade initialization with status values that pass through this block to the upper block. The output status signals from the upper block pass through this block to the lower block. The block does not use <b>STATUS_OPTS</b> .

# 3.15 Output Splitter block

The output splitter block drives two control output signals from a single input signal. Each output is a linear function of a fraction of the input signal. The same linear function when used in reverse provides the back calculation support. For different combinations of input and output conditions, a decision table supports cascade initialization. This block finds application in split ranging or sequencing of multiple valve. In a typical split range application, when the splitter input is 50% both the output valves remain closed. One of the valves opens proportionately to full as the input drops to 0% and the other valve opens proportionately as the input rises above 50%. In a typical sequencing application, both the valves are closed at 0% input. One of the valves opens proportionately to full as the input rises above 50%, and the first valve may remain open or shut off quickly. As this block is in the control path, it has the ability to pass limit and cascade initialization information back to the upstream block.



Figure 24: Output Splitter Block



#### Figure 25: Output Splitter Schematic

The relationship of each output to the input may be defined by a line. Each line may be defined by its endpoints. Examples of graphical representations of OUT\_1 and OUT\_2 vs. SP are shown below for a split range and a sequencing application.



Figure 26: Split Range and Sequence Operation

The examples shown do not show the full range of possibilities. The lines could overlap like an X, or both start from the origin but have different slopes. The endpoints do not have to lie within 0-100%. Limits in the external blocks may affect the useful range of a line. Units of percent are used in the examples because the common application of this block is to valves, but any units may be used to suit the application.

The following parameters may be used to specify the output splitter operation:

X11, Y11, X12, Y12

X21, Y21, X22, Y22

Where XnJ is the value of SP associated with OUT\_n and Xn1 and Xn2 refer to the 1st and 2nd coordinates of the nth curve respectively. YnJ is the value of OUT\_n and Yn1 and Yn2 refer to the 1st and 2nd coordinates of the nth curve respectively.

IN_ARRAY
----------

Index	Coordinate
1	$X_{11}$ – Start value of SP for the OUT_1 line.( $X_{11}$ < $X_{12}$ )
2	$X_{12}$ – End value of SP for the OUT_1 line.(X <sub>11</sub> <x<sub>12)</x<sub>
3	X <sub>21</sub> – Start value of SP for the OUT_1 line.( X <sub>21</sub> <x<sub>22)</x<sub>
4	X <sub>22</sub> – Start value of SP for the OUT_1 line.( X <sub>21</sub> <x<sub>22)</x<sub>

OUT_ARRAY	
-----------	--

Index	Coordinate
1	Y <sub>11</sub> – Value of OUT_1 at X <sub>11</sub>
2	$Y_{12}$ – Value of OUT_1 at $X_{12}$
3	$Y_{21}$ – Value of OUT_2 at $X_{21}$
4	Y <sub>22</sub> – Value of OUT_2 at X <sub>22</sub>

By specifying the coordinates as shown above, the endpoints of the lines are defined. The contents of the respective X's are held in the IN\_ARRAY parameter and the contents of the respective Y's are held in the OUT\_ARRAY parameter. If a set of points are specified such are held in the IN\_ARRAY parameter and the contents of the respective Y's are held in the OUT\_ARRAY parameter. If a set of points are specified such that a region of the input range is not specified, then the corresponding OUT\_n may be set to the closest endpoint of the input value, either high or low, when the specified region is exceeded.

A configuration error shall be set in BLOCK\_ERR and the actual mode of the block shall go to Out of Service if the X values have any of the following conditions:

X21 < X11, X12 <= X11, X22 <= X21.

The parameter LOCKVAL provides an option to specify whether OUT\_1 remains at its ending level when control is switched to OUT\_2, or goes to Y11. If LOCKVAL is "LOCK", OUT\_1 remains at its ending value when X is greater than X12. If LOCKVAL is "NO LOCK", then OUT\_1 goes to Y11 when X is greater than X12. Some hysteresis in the switching point may be required because the output may change by a full stroke of the valve. HYSTVAL contains the amount of hysteresis. If X <= X12-HYSTVAL, OUT\_1 may be determined by the calculated y value. If X12-HYSTVAL < X < X12 and X has not reached X12 since it was less than X12-HYSTVAL, OUT\_1 may be determined by the calculated y value. If X transitioned from a value > X12 to a value where X12-HYSTVAL < X < X12, then the value of OUT\_1 is determined by the LOCKVAL setting. If X12 < X, OUT\_1 may be determined by the LOCKVAL setting.

In the following example LOCKVAL ="LOCK":



Figure 27: OUT with LOCKVAL"LOCK"

In this example LOCKVAL= "NOLOCK"



Figure 28: OUT with LOCKVAL "NO LOCK"

## Parameter list

Parameter	Description
ST_REV	The revision level of the static data associated with the function block.
TAG_DESC	The user description of the application of the block.
STRATEGY	Used to identify grouping of blocks.
ALERT_KEY	The identification number of the plant unit.
MODE_BLK	The actual, target, permitted, and normal modes of the block.
BLOCK_ERR	Reflects the error status of the hardware or software components associated with a block. It is a bit string, so that multiple errors may be shown.
SP	It is the target block setpoint value. It is the result of setpoint limiting and setpoint rate of change limiting.
OUT_1	The value and status of out_1 of the block.
OUT_2	The value and status of out_2 of the block.
OUT_1_RANGE	The maximum value range of out_1 of the block.
OUT_2_RANGE	The maximum value range of out_1 of the block.
GRANT_DENY	Options for controlling access of host computers and local control panels to operating, tuning, and alarm parameters of the block. Not used by the device.
STATUS_OPTS	Helps select options for status handling and processing. The supported status options for the OS block are 'IFS if Bad CAS_IN' and 'Target to next permitted mode if BAD CAS_IN'.
CAS_IN	The remote setpoint value from another block.
BKCAL_OUT	The value and status required by the BKCAL_IN input of another block to prevent reset windup and to provide bump less transfer of closed loop control.
IN_ARRAY	An array which contains the values of the input or X variables.
OUT_ARRAY	An array which contains the values of the output or Y variables.
LOCKVAL	Flag for holding the first output at current value when the other output is non-zero.
BKCAL_IN_1	The analog input value and status from another block's BKCAL_OUT output that is used for backward output tracking for bump less transfer and to pass limit status.

## Table 21: Output Splitter block parameters

Parameter	Description
BKCAL_IN_2	The analog input value and status from another block's BKCAL_OUT output that is used for backward output tracking for bump less transfer and to pass limit status.
BAL_TIME	The specified time for the internal working value of bias to return to the operator set bias. Also used to specify the time constant at which the integral term moves to obtain balance when the output is limited and the mode is AUTO, CAS, or RCAS.
HYSTVAL	Specifies the Hysteresis value.
UPDATE_EVT	This alert is generated by any change to the static data.
BLOCK_ALM	The BLOCK_ALM is used for configuration, hardware, and connection failure or system problems in the block. The cause of the alert is entered in the subcode field. The first alert to become active sets the Active status in the Status attribute. When the Unreported status is cleared by the alert reporting task, another block alert is reported without clearing the Active status, if the subcode has changed.

## Attributes

Supported Modes	<ul> <li>The block supports the following modes:</li> <li>AUTO (Automatic)</li> <li>IMAN (Manual)</li> <li>OOS (Out of Service)</li> <li>Cas</li> </ul>				
Alarm Types	Standard block alarm				
Status Handling	Sub-status values received at CAS_IN shall be passed to both outputs, except for those used in the cascade handshake. An IFS shall go to both outputs. The status option IFS if Bad CAS_IN is available.				
	The splitter block shall propagate the BKCAL_IN status of Bad, Device failure or Good Cascade, Fault State Active or Local Override only if the statuses of both BKCAL_IN's contain a propagated fault status.				

# 3.16 Configuring the transmitter using Field Device Manager system

The transmitter can be configured through Field Device Manager (FDM), by using DTM for releases R410 and R430 and using DD as well as DTM for release R440 and R450. For more information, refer the FDM manuals #EP-FDM-11410, #EP-FDM-11430 and #EP-FDM-11440 for the corresponding releases.

# 4. SLG 700 FF Level Transmitter operation

# 4.1 Operational considerations

There are a number of considerations that must be noted when configuring a transmitter to operate in a fieldbus network.

# LAS Capability

The transmitter is capable of operating as the Link Active Scheduler (LAS). The LAS is a fieldbus feature which controls traffic on the network, such as controlling token-rotation and coordinating data publishing. This fieldbus function is active in only one device at any given time on a network. Devices which can be designated as the LAS may be an operator station or a field device. The transmitter can be designated as LAS, in the event of a failure of the primary LAS, control in the field could continue.



## Special Non-volatile parameters and NVM Wear-out

All function block parameters designated as Non-Volatile (N) in the FF specifications are updated to non-volatile memory (NVM) on a periodic basis. **NV\_CYCLE\_T** parameter in the resource block specifies this update interval.

To provide predictable restart behavior in the transmitter, the following Non-Volatile parameters are updated to NVM each time they are written over the fieldbus.

- MODE.TARGET for all blocks
- **SP.VALUE** for the PID block

Since these are user-written parameters, these additional updates to NVM contribute negligibly to NVM wear out. However, users are cautioned to not construct control configurations where the above parameters are written continuously (via a computer application for example) or at rates greater than the **NV\_CYCLE\_T** interval. This consideration helps to minimize the possibility of NVM wear-out.

In the case of MODE this must not be a problem. When users wish to provide set-points to the PID block via a computer application, users should use RCAS mode with its corresponding setpoint value **RCAS\_IN**. **RCAS\_IN** is updated only at the **NV\_CYCLE\_T** update rate and this mode supports full shedding functionality and PID initialization necessary for a robust application.

## **Mode Restricted Writes to Parameters**

Some block parameters have restrictions on having write access to them. These are specified in the FF specifications. Writing to certain function block parameters are restricted based on the block's Target and/ or Actual mode.

# 4.2 Configuration of the transmitter using Handheld (HH)

Figure 29 graphically represents the connection of the transmitter to the handheld. Each transmitter includes a configuration database that stores its operating characteristics in a non-volatile memory. The handheld is used to establish and/or change selected operating parameters in a Transmitter database. The process of viewing and/or changing database parameters is called configuration.

Configuration can be accomplished both online and offline with the Transmitter powered up and connected to the handheld. The online configuration immediately changes the Transmitter operating parameters. For offline configuration, Transmitter operating characteristics are entered into the handheld memory for subsequent downloading to a Transmitter.



Figure 29: Connecting the transmitter to the handheld

# 4.3 Performing block instantiation

# About block instantiation

A block instance is a copy of an available block in the device, say for example AI block. There are a total of 11 permanent blocks and only five blocks support instantiation in a device. The five blocks that support instantiation are:

- Analog Input Block
- Arithmetic Block
- Signal Characterizer Block
- Input Selector Block
- PID Block

Five instances of the Analog Input block, and one instance of Arithmetic block, one instance of Signal Characterizer Block, one instance of Input Selector Block and one instance of the PID block can be instantiated. A block can be instantiated or deleted.

Before block instantiation, the device checks whether the particular block is supported, and if there is sufficient memory to store the parameters. After Instantiation, the instantiated block must be loaded into the device, and then the strategies can be created.

# **Block instantiation using Experion PKS**

The following are the steps for performing block instantiation using Experion PKS.

Step	Action
1	From the DD at the <b>Library-Containment</b> window, select an instantiation block from the supported blocks, that is Analog Input block, or Input Selector block, or Signal Characterizer block.
2	Drag and drop the required instantiation block into the device on the <b>Project-</b> Assignment window.
3	After adding the instantiation block into the device in the <b>Project-</b> <b>Assignment</b> window, select the device.
4	Right-click the device, and click <b>Load</b> . The instantiated block is loaded into the device.

# 5. SLG 700 FF Level Transmitter maintenance

# 5.1 Replacing the Local Display and Electronic Assembly

For more information about Local Display and Electronic Assembly.

Refer to the *SLG 700 SmartLine Level Transmitter Guided Wave Radar User's Guide*, Document #34-SL-25-11 or spares replacement instruction sheet 34-ST-33-65.

# 5.2 Downloading the firmware

The device allows the upgrade of the firmware irrespective of hardware/software write protect mode. Note: Device is protected in Experion user level. Refer to spares replacement instruction sheet 34-ST-33-69.



ATTENTION

In the SLG 700 FF level transmitter, only communication board firmware can be upgraded using the class 3 download. Display and sensor boards' firmware upgrade is not possible through FF link.

## About firmware download feature

The download class indicates how the device operation is affected by the download process. There are three types of download classes (1, 2 & 3). The transmitter supports only one type of download class as per FOUNDATION Fieldbus specifications. SLG 700 device FF variant supports download type Class 3 only. A class-3 firmware download is performed, irrespective of whether the device is ON /OFF process.

## Class 3

When class 3 download is performed the device prepares for the download and goes out of the link as the memory of the device is re-written with the new firmware. After the restart of the device, the device comes back to the link automatically. However, the device retains the following credentials:

- Retains its original device identification
- Retains only its System Management VFD in its VFD\_LIST
- Retains its Node Address and **PD** Tag (only when the same firmware version is reloaded)
- Retains its management **VCR** to provide access to the SMIB.

#### SAT Tool

Using SAT Tool Communication board, Display board and sensor board firmwares can be upgraded.

Download SAT Tool, communication board, Display board and sensor board firmware files from: <u>https://www.honeywellprocess.com/en-US/explore/products/instrumentation/process-level-sensors/Pages/smartline-level-transmitter.aspx</u>

Go to Software tab

## Recommendations

For Communication board download. If a firmware upgrade is required for a large number of SLG 700 devices, follow these guidelines:

- 1. **Diagnostics must be backed-up before initiating the firmware update.** The communication board diagnostics are initialized to zero if backup is not performed before initiating the firmware update. The backup diagnostics method is available in the Diagnostics transducer block.
- 2. Only one device firmware download is allowed in a given H1 Link:

Firmware download to multiple devices must happen one after another in the same link. However, parallel downloads can be performed to devices on different H1 links.

3. Download firmware to one device type at a time in a H1 link:

This reduces the chance for unknown interactions between devices to cause link issues or download failures.

4. Reduce usage of DTM through tools like FDM in the H1 link:

This reduces the traffic on the link and therefore reduces the time required for the download to complete.

5. Parallel Firmware downloads from single Control Builder

Firmware downloads to a single FIM should be done from single Control Builder instance. This reduces the chance of initiating multiple downloads to the same H1 link from different users.

6. **FF segment** design (the choice of devices to connect to a FF segment) must consider the maximum current draw of those devices, as well as the potential for inrush current during power-up.

For reference, the SLG 700 provides the following:

- Max current draw (observed during firmware download): 28mA
- Normal quiescent current: 18 mA
- Inrush when powered on: 28 mA

# **Downloading the File**

The firmware file to be downloaded is called as Gendomain file and have the file extension .ffd.

### File Name

The file name is constructed as follows:

"Manufacturer ID" + "\_" + "Device Type" + "\_" + "Domain Name" " + "\_" + "Software Name" + "\_" + "Software Revision" + "." + "ffd", where:

Manufacturer ID is represented as six hexadecimal digits (leading and trailing zeroes are included).

- **Device Family** is represented as four hexadecimal digits (leading and trailing zeroes are included). For Multidomain devices, Device Family is replaced by Multidomain Family.
- **Device Type** is represented as four hexadecimal digits (leading and trailing zeroes are included).
- Leading "0"s are not suppressed for Manufacturer ID and Device Type.
- Trailing blanks are stripped from Device Family, Domain Name, Software Name, and Software Revision.
- If **Software Name** or **Software Revision** is composed of all blanks, then the underscore that would have proceeded is omitted to prevent names with two adjacent underscores, or from having the underscore character appear directly before the ".ffd".

For example, if the file contains the following header values:

- Manufacturer ID = "48574C"
- Device Type = "0007"
- Domain Name = "FD-DOM"
- Software Name = "FD\_SW"
- Software Revision = "2-41"

Then the file name would be:

"48574C0007\_0007\_FD-DOM\_FD-SW\_2-41.ffd".

# 6. Using the DTM

# 6.1 Introduction

SLG 700 Fieldbus models support DTMs running on PACTware or FDM / Experion. To set up the DTM network on the FDM/Experion, refer to the FDM/Experion User Guide. In this manual, the procedure is given to run the SLG 700 FF DTM on PACTware (Version 4.1 or above).

# 6.2 Components

In order to be able to use the FF DTM the user needs the following:

- PACTware or some other Container application.
- Microsoft .NET Framework.
- Latest FF Communication DTM: Free version of FF Communication DTM available for download from CodeWrights website.
- The SLG700 FF DTM can be downloaded from Honeywell website: www.honeywellprocess.com
- NI FBUS communication modem.
- NI FBUS communication modem driver (Available at www.ni.com).

# 6.3 Downloads

- Download 1: PACTware 4.x and .NET 2.0 Download from http://pactware.software.informer.com/download/
- Download 2: FF Communication DTM Download from <u>http://www.codewrights.biz/</u>
- Download 3: Honeywell FF DTM Library Download from HPS web site: <u>www.honeywellprocess.com</u>
- Download 4: NI FBUS modem driver Download from web site: <u>www.ni.com</u>

# 6.4 to Install and launch the DTM

- 1. Install the softwares described in section 7.3.
- 2. Connect the Transmitter to the FF power conditioner.
- 3. Connect the NI modem at FF link terminal on power conditioner board.
- 4. Connect other end of NI modem USB connector to the PC COM port.
- 5. Run PACTware and select the **Device Catalog** option under the **View** menu. The Device Catalog window should open to the right-hand side of the display.



6. Click on the **Update Device Catalog** button at the bottom of the Device Catalog window and click on Yes in the confirmation pop-up window.



7. Select the Project option on the Window menu to close the Device Catalog window and select the top level of the project view, which may be labeled HOST PC.



8. Right click on the selected project and select **Add Device** from the context menu.

le <u>E</u> dit <u>V</u> iew <u>P</u> roject <u>D</u> evice E <u>x</u> tras <u>W</u> indow <u>H</u> elp					
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- I All Devices	All Devices				
Device	Device	<ul> <li>Protocol</li> </ul>	Vendor	Group	
····· 즟 Driver	FF H1 Communication DTM	FF-H1	CodeWrights GmbH	FDT	
	HART Communication	HART	CodeWrights GmbH	FDT	
Vendor Group Type Protocol		111			
All Devices	•				
			OK	Cancel	

9. In the device pop-up window select the FF H1 Communication DTM device and click on the OK <u>button at the bottom of the window.</u>



10. The popup will be appear as below then click on **Yes.** 

File Edit View Pr Project Device tag FF H1 Communication	roject Device Extras Window Help ② 10 元 元 2 10 12 2 3 4 4 平 回 ***	
	Conce Disconnect Load from device Store to device Darameter Messured value Simulation Diagnosis Diaploy channels Channels Channels Channels Channels	
	Add device	

11. Right click on the **FF H1 Communication DTM device** in the project view and select **Add Device** from the context menu.

nunication DT				<b>x</b>	
	All Devices				
Device	Device	Protocol	Vendor	Group 🔺	
🔤 🔤 Driver	RMA800 Rev 1	FF H1	Honeywell	DTM specific	
	SLG700 Rev 1	FF H1	Honeywell	Level	
	2 SLG700 Rev 2	FF H1	Honeywell	Level	
	SEG700 Rev 5	FF H1	Honeywell	Level =	
	🖀 ST 700 Rev 1	FF H1	Honeywell	Pressure	
	ST 700 Rev 3	FF H1	Honeywell	Pressure	
	2 ST / 00 Rev 4	FF H1	Honeywell	Pressure	
	2 ST 800 Rev 1	FF H1	Honeywell	Pressure	
	🖀 ST 800 Rev 2	FF H1	Honeywell	Pressure	
Vendor Group Type Protocol	🖀 ST 800 Rev 3	FF H1	Honeywell	Pressure	
Show unselected devices top	ST 800 Rev 4	FF H1	Honesseell	Drarriira	
				, , , , , , , , , , , , , , , , , , ,	
	•			OK Cancel	

- 12. In the device pop-up window select the SLG700 device that matches the transmitter model, SLG 700 Rev.1 R100, Rev.2 R101 and Rev.3 R102.
- 13. Click on the **OK** button at the bottom of the window.

PACTware		
File Edit View Project	Device Extras Window Help	
i 🗅 🧉 🔒 🍓 🎼 i 😫 🕅	g i 🗖 🕸 🕸 🛯 🗐 🤹 🦓 🖓 🗐	
Project # ×		
Device tag		
HOST PC		
🗏 🖗 FF H1 Communication DTI		
SLG700 Rev 3	Connect	
	Disconnect	
D	Load from device	
24 10	Store to device	
	Maarunaduusluus	
	Simulation	
	Diagnosis	
	Print	
	Addisional formations	
	Additional runctions	
2	Add device	
	Exchange device	
<u>_</u>	Delete device	
	Properties <0,SLG700 Rev 3>SLG700 Rev 3	

- 14. Right click on the SLG700 FF device in the project menu.
- 15. Select **Connect** from the context menu. After a few seconds the device label should turn to bold.

16. Right click on the FF H1 Communication DTM device in the project view and select **Additional functions**.

B HOST PC					
😑 👿 FF H1 Communic 💸	Connect				
H SLG700 Rev 3	Disconnect				
<u>@</u>	Load from device				
堕	Store to device				_
	Parameter				
	Measured value	L .			╧┰╱╱┍┖┯╲
	Simulation	L .			
	Diagnosis				G
	Display channels				
	Channels •				
	Topology Scan				~
	Diagnostic Scan	L .			<
	Up-/Download-Manager	L .			
	Print				
	Additional functions		Compare offline		
2	Add device		Compare online		
	Exchange device		Set value		TM
<u>_</u>	Delete device		Scan list		vare
	Properties <ff communication="" dtm="" h1="">FF H1 Communication DTM</ff>	-	DynamicLivelist(TI	<li>(I)</li>	
		1	About		
			Set DTM Address	)	
		M	Write device data t	o file	

17. Then select **Set DTM Address** from the context menu. The new window will open then provide device address(device to be commissioned before this with experion or NI host)

Project # ×	<sup>©</sup> FF H1 Communication DTM Set DTM Address							
Device tag	Language							
HOST PC								
📮 🙀 FF H1 Communication DTI	er, EF.H1.Communication DTM							
SLG700 Rev 3								
	Child DTM: 0 SLG700 Rev 3							
	Device Tag: SLG700 Rev 3							
	Device Address: 0							

Double click on the SLG700 Rev.1 R100 or Rev.2 R101 or Rev.3 R102 in the project window depending on which firmware version is running on the SLG700 transmitter.

The SLG700 Welcome screen will be displayed while the DTM is reading some basic configuration parameters from the transmitter.

Project $\mathbf{P} \times$	<b>FF H1 Communication DTM Set DTM Address</b>
Device tag	Language
B HOST PC	
🕀 🙀 FF H1 Communication DTI	Device: FF H1 Communication DTM
SLG700 Rev 3	
	Child DTM: 25 SLG700 Rev 3
	Device Tag: SLG700 Rev 3
	Device Address: 25

When the initial reading of data is completed then the user can observe each transducer block menu to advance to the main menu items.

- 1. Go through the respective block and perform action, for example double click on LEVELTB block and click on menu 'DEVICE' and then tick the block mode target as 'OOS' to configure the parameters.
- 2. The above statement can be applicable for all the blocks to configure the parameters.

Project # ×	🔢 SLG700 Rev 3 # Paramet	er			4 ▷ X
Device tag HOST PC FF H1 Communication D1 SLG700 Rev 3	Device Name: Device Vendor: Device Tag:	SLG700 Rev 3 Honeywell SMARTLINE_GWR_FF	Device ID:	48574C0007+HWL-SLGWR-6293108	Honeywell
SLG700 Rev 3	Device Tag:	SMARTLINE_GWR_FF WR_FF.RESOURCE) GWR_FF.LEVELTB) GWR_FF.LEVELTB) GWR_FF.LEVELTB) GWR_FF.RLAUXTB) N)			
					Close

# 6.5 DTM Help

Take the mouse over the symbol next to a parameter to read its description.

Project # ×	SLG700 Rev 3 # Parameter SLG700 Rev 3 # Device SLG700 Rev 3 # Process SLG700 Rev 3 # Process Configuration	4 b <b>x</b>
Device tag	Device Name: SLG700 Rev 3 Device ID: 48574C0007+HWL-SLGWR-6293108 Device Vendor: Honeywel Device Tag: SMARTLINE_GWR_FF	Honeywell
	Block Modes Device Information Options Simulation and Security	
	Modes Block Mode. Target: Block Mode. Target: Block Mode. Target: Block mode requested by the operator. Only one mode from those allowed by the permitted mode parameter may be requested. Han Man	
	Block Mode. Actual:          RCas         Cas         Auto         Man         LO         Dan           Dan           Dan	

PACTware		2
File Edit View Project	Device Extras Window Help	
i 🗅 🧉 📕 🖪 🖓 i 🐘		
Project 🛛 🕈 🗙	🔢 SMARTLINE_G # Parameter 🔃 SMARTLINE_G # Configuration 🚺 SMARTLINE_G # Device 🔛 SMARTLINE_G # Process [] SMARTLINE_G # Process Configuration 4 b	×
Device tag	Pevice Name: SLG700 Rev 3 Device ID: 48574C0007+HVL-SLGWR-6293108	
HOST PC		
SMARTLINE_GWR_FF	Device Tag: SMARTLINE_GWR_FF	
		_
	Freess Measurement Probe Mounting ATTENUATION	_
	Honeywell	
	Measured Product: Single Liquid 🕢	
	Lower Prof	
	Upper Product DC: 20	
	Vaor DC: 1	

# 6.6 Level Transducer block configuring

The Level Transducer block has all the basic configuration parameters and functions required to measure and calculate the level. Completion of the Level Transducer Block (Level TB) is a quick way to start operating the SLG 700 transmitter in most applications. This configuration consists of few parameters.

Level TB contains three main menus Device, Process & Diagnostics.



## 6.6.1. Device menu:

This menu contains three tabs namely Block modes, Ranges & Sensor.

### 6.6.1.1.Block Mode:

This menu provides facility to the user to select the mode of the target/device, to configure any parameter user has to keep the target mode as OOS, if it is in AUTO mode then user can't configure the parameters. User can also configure the Permitted mode & normal mode.


## 6.6.1.2. Ranges

Using this tab Level range, Product volume range & Level rate range and its units can be configured.

- Level: mm, cm, m, in, ft
- Level Rate: m/s, m/h, in/s, in/min, ft/s, ft/min
- Volume: l, m<sup>3</sup>, in<sup>3</sup>, ft<sup>3</sup>, yd<sup>3</sup>, US gal, US bbl (liq), US bbl (oil), imp gal

Device Name: Device Vendor:	SLG700 Rev 3 Honeywell	Device ID:	48574C0007-HWL-SLGWR-6293108		Ho	neywel
Device Tag:	SMARTLINE_GWR_FF					
sck Nodes Ranges Sensor						
			Honey	well		
evel Range			Level Rate Range			
vel Range.EU at 100%:	100 m		Level Rate Range.EU at 100%:	0.	.25 m/s	
vel Range.EU at 0%:	0 m		Level Rate Range.EU at 0%:	-0.	.25 m/s	
vel Range.Units Index:	m 🔽		Level Rate Range.Units Index:	m/s		
vel Range.Decimal:	0		Level Rate Range.Decimal:		0	
roduct Volume Range			Sensor Range			
oduct Volume Range.EU at 100	%:	100 m³	Sensor Range.EU at 100%: 🔇	100	m	
oduct Volume Range.EU at 0%		0 m <sup>3</sup>	Sensor Range.EU at 0%: 🔇 🖓	0	m	
oduct Volume Range.Units Inde	ex: m <sup>3</sup>	$\overline{\mathbf{v}}$	Sensor Range.Units Index:	m		
adust Valuma Rango Dasimalu		0	Sensor Range.Decimal:	0		

#### 6.6.1.3. Sensor

This menu contains parameters which are related to sensor such as sensor serial Number, Hardware revision, firmware version of sensor, etc.

Project # ×	H SMART	'LINE_GWR_F # P	arameter 🔣 SMARTLI	IE_GWR_F # De	vice 🔣 SMARTLINE_GWR_F # Device 🔣 SMARTLINE_GWR_F # Device	4 ▷ 🗙
Device tag	<b>1</b>	evice Name:	SLG700 Rev 3	Device ID:	48574C0007-HWL-SLGWR-6293108	
E FEH1 Communication D1	<b>P</b>	evice Vendor:	Honeywell			
SMARTLINE_GWR_FF	D	evice Tag:	SMARTLINE_GWR_FF			•
	8					
	🗖 🕍					
	Block Modes	Ranges Sense	or			
					Honeywell	
	Sensor Infe	ormation				
	Sensor Seria	l Number:	6293108			
	Sensor Hard	ware Rev:	G1			
	Sensor Firm	ware Ver:	1.020000			
	Sensor Type	:	Guided Wave Radar	2		
	Characteriza	ation Date:	1/21/2015 12:00:00 AM			
	ASIC Temp.	Cal. Slope:		1		
	ASIC Temp.	Cal. Offset:		0		
						Close

Device Reset will be part of Field Diagnostics, which is available under Resource block.

## 6.6.2. Process menu:

This menu contains sub menus like Process configuration, Process variables and Trends as shown below.



The Process configuration menu groups the most commonly modified parameters into five categories; Process, Measurement, Probe, Mounting & Attenuation. The parameters in these groups address the major site-specific configuration that might be needed during the commissioning of a transmitter.

#### 6.6.2.4 Process

The four parameters in this group allow the products involved in the process of operating the tank to be identified, as shown. The first consideration to be made is the number of products involved, and secondly the dielectric constant of each product. The dielectric constant of a medium affects radar measurements in two ways:

- 1. Pulses travelling through a medium are slowed by an amount related to the dielectric constant.
- 2. The relative amount of the original pulse that is reflected from the boundary between two mediums is related to the dielectric constants of the media on each side of the interface. For the reflected pulse, the reduction in the amplitude with respect to the original pulse amplitude can be calculated from the dielectric constants of the media on each side of the interface.

Common dielectric constants can be found from the pull-down lists. If a material is not present on the list or if the dielectric constant is not correct, the correct value can be input in the box.

Device National Device National Device Vertex National Device Tage	VIC_F + Parameter II SMART Imme: SLG700 Rev 3 endor: Honeywell Ing: SMARTLINE_GWR_FI	Device ID: 485	SMARTLINE_GWR_FF # Process Configuration	Honeywell
Process Pasureme	ent ] Probe ] Mounting ] ATTEN		Honeywell	
Measured Product: Lower Product DC: Upper Product DC: Vapor DC:	Single Liquid         Image: Control of the second sec			

#### Measured Products:

This configuration parameter allows the number of products in the tank to be identified. The available options are:

**Single Liquid:** In this application the SLG 700 measures the level of one liquid product in the tank with a vapor, which is usually air, above the product. This application is shown in Figure 30.



Figure 30: Single Liquid

**Two Liquids Flooded**: In this application there are two liquid products in the tank; one supported on top of the other, as shown below in Figure 31. As the name indicates, the tank is always full with the Upper Product occupying the entire upper portion of the tank so that there is no vapor above the Upper Product. The SLG 700 measures the level of the interface (boundary) between the two liquid products in the tank.



Figure 31: Two Liquids Flooded

**Two Liquids Non-Flooded**: In this application there are also two liquid products in the tank, however, the tank is not normally full so that there is a vapor above the Upper Product, as shown below in Figure 32. The SLG 700 measures the total level of the products in the tank as well as the level of the interface (boundary) between the two liquid products in the tank.



Figure 32: Two Liquids Non-Flooded

## Vapor Dielectric Constants:

Depending on the selection above, the user interface allows users to enter values for the dielectric constant (DC) for each of the products present, as shown in Table 22.

Single Liquid	Two Liquid Non-Flooded	Two Liquid Flooded
Vapor DC	Vapor DC	
Product DC	Upper Product DC	Upper Product DC
	Lower Product DC	Lower Product DC

Table 22 - Dielectric Constants Required by Application

The dielectric constant of most gasses is very close to 1.0 and the Vapor Dielectric Constant parameter will most often not need to be edited. Enter the correct value if it is significantly different than 1.0.

## Upper Product/Lower Product:

For liquid products the dielectric constants vary much more. For the two liquid applications, the value entered for the Upper Product Dielectric Constant will have a significant impact on the accuracy of the reported Interface Level.

Two Liquids Flooded, Two Liquids Non-Flooded. Entering of the correct value for the DC of the Upper Products ensures accurate measurement of the Interface, because the speed of the measuring signal varies with the DC of the Upper Product.

### 6.6.2.5 Measurement

Most customers are more interested in the height of the liquid surface or interface relative to some lower datum point, such as the bottom of the tank, rather than the transmitter's reference plane. Measurements made relative to this lower, user-defined datum point are referred to as *levels* to distinguish them from the *distances* measured from the transmitter's datum point. In order to convert *distance* measurements to *level* measurements, the following parameters are used to describe the geometry of the installation:



#### Sensor Height (A):

Height of the transmitter's Reference Plane above some userdefined fixed bottom reference plane. This fixed bottom reference plane should be a location from which accurate measurements to the reference Plane can be obtained. It may be the bottom of the vessel but it may also be the ground or other convenient location and does not necessarily have to be the plane that represents a level of 0.0.

#### Level Offset (C):

The distance between the fixed bottom reference plane and the plane that represents a level of 0.0. This offset may be positive (upward), negative (downward) or zero if it coincides with the bottom reference plane. This offset defines the zero point for the transmitter's level measurements.



#### Maximum Product Level (B):

The maximum level reading, in length units, above the Level Offset point that is expected when the tank is considered full. This parameter is used primarily to allow the level to be reported in units of % as well as in the specified length units.

#### Probe Length:

The distance from the transmitter's Reference Plane to the end of the probe. This parameter is normally entered by the factory based on the model number ordered and does not need to be changed. See *SLG 700 Transmitter User's manual #34-SL-25-11* for trimming probes.

For coax probes and rod probes without a centering disk the distance to enter is the distance to the physical end of the probe.

For rod probes with a centering disk attached the distance to the top surface of the disk should be entered.

For wire probes with an end-weight attached it should be the distance to the top of the end weight.

#### Reference plane R

The GWR transmitter inherently measures the time of flight of radar pulses that reflect off the boundary between two different mediums. This time is first transformed into a measure of the distance between a fixed point on the transmitter body, referred to as the Reference Plane, and the boundary between the two medium. The Reference Plane has been chosen to be a flat machined surface near the probe connection point. Figure 33 shows the location of the Reference Plane, denoted as R, for the two basic methods of connecting the transmitter to the tank, either threaded or flanged. Refer to the Radar Level Measurement section in the *SLG 700 Transmitter User's manual #34-SL-25-11*.



Figure 33- Reference plane R for flanged and threaded connections

#### 6.6.2.6 Probe

SMARTLINE_GWR_FF #	# Parameter 🔣 SMART	LINE_GWR_FF # Prov	ess H SMARTLINE_GWR_FF # Process Configuration	4 Þ <b>x</b>
Device Name: Device Vendor: Device Tag:	SLG700 Rev 3 Honeywell SMARTLINE_GWR_F	Device ID:	48574C0007-HWL-SLGWR-6293108	Honeywell
Process Measurement	Probe Monting ATTEN	IUATION	Honeywell	
Probe Type: Probe Material: Probe Diameter: Probe End Type: Probe Grounded: Probe Grounded: Probe Length: Centering Disk Type: Centering Disk Diameter: Probe Propagation Factor: Blocking Dist. Low: Blocking Dist. High: Max Filling Rate:	Wire V Custom V Custom V Weight V No V Inne V Inches V In	/s		
Connected	<b>彦</b>      寄	🔲   User Role: Pla	nningEngineer	Close

#### Probe Type:

Only adjust this if you are changing the type of probe. Adjustments to the calibration offsets and many other tuning parameters may be necessary if the probe is changed. The available options are: Custom, Rod, Wire, Multi-Twist Wire and Coax. (Single-twist wire requires a selection of wire and Multi-twist wire requires a selection of multi-twist wire).

#### Probe Material:

Probe Material provides user an option to select the material with which probe is made of.

#### Probe Diameter:

Probe Diameter can be selected from the options available via drop down.

#### Probe End Type:

This parameter specifies how the probe is terminated. For Rod and Coaxial probes the only available option is None. For Wire probes the available options are Clamp, Weight and Loop.

#### Probe Length:

This is a factory setting based on the purchase order. Adjustments to this parameter is only required if the probe has been replaced or cut shorter. This parameter should always be measured from the reference plane to the effective end of the probe. For a Coaxial probe and a Rod probe without a centering disk, the effective end of the probe is

the physical end of the probe. For a Rod probe with a centering disk attached, the effective end of the probe is the top surface of the centering disk. For a Wire probe with an end weight, the effective end of the probe is the top of the end weight.



#### Centering Disk Type:

This parameter identifies if a centering disk is present and if so the material that it is made off. If the centering disk was ordered with the transmitter this will be correctly set when the transmitter leaves the factory.

#### Centering Disk Diameter:

If the Centering Disk Type is not set to None, an additional parameter is required to specify the diameter of the disk. If the centering disk was ordered with the transmitter this will be correctly set when the transmitter leaves the factory.

#### Probe Propagation Factor:

Propagation factor will be factory set for the probe type ordered. If the probe is changed or a customer supplied probe is used, this value may need to be adjusted to scale the apparent distance to product appropriately. Consult Honeywell for details.

#### Blocking Distance Low:

Blocking distances are areas of the sensor reading range where it is not desirable to search for reflections, possibly due to poor signal to noise ratios. The Blocking Distance Low is the distance value measured starting from the Probe End. For a wire probe with an end weight, the end of the probe is considered to be the top of the end weight. The transmitter will not attempt to make a reading in this area. A minimum value is predefined by the factory to be the same as the Low Transition Distance.

The minimum value for Blocking Distance Low, as well as transition distances, is shown in Table 23.

#### Blocking Distance High:

Blocking distances are areas of the sensor reading range where it is not desirable to search for reflections, possibly due to poor signal to noise ratios. The Blocking Distance High is the distance value measured starting from the Sensor Reference Plane. The transmitter will not attempt to make a reading in this area. The factory-set blocking distance is set to the transition distance high. It is recommended that the blocking distance is set to the largest value the measurement can tolerate and that the loop current is adjusted to reach maximum before level reaches the blocking distance. The minimum value for Blocking Distance High, as well as the transition distances is shown in the table below.

#### Transition zones

Transition zones are areas close to the process connector and close to the end of probe where measurements have reduced accuracy, see table below.

For more information on transitions zones for the various sensor configuration (i.e. coax, rope, rod, HTHP, etc.), refer to SLG 700 SmartLine Level Transmitter User's manual, #34-SL-25-11.

Probe Type	Media in Tank	Minimum Blocking Distance High [cm]	Upper Transition Zone, Tup [cm]	Minimum Blocking Distance Low [cm]	Lower Transition Zone, Tlow [cm]
Rod/Wire	Water (DC=80)	9	13	0	1
Rod/Wire	Oil (DC=2)	7	14	0	12
Coax	Water (DC=80)	5	14	2	0
Coax	Oil (DC=2)	5	8	6	7

Table 23 - Minimum blocking distances and transition zones for the various probe types

#### Maximum Filling Rate:

This parameter indicates the maximum rate at which the tank is expected to be filled or emptied. This allows the transmitter to collect data over the correct area of the probe so that the surface and/or interface positions can be tracked effectively and aids in the rejection of false reflections that might look similar to the correct reflections. The valid range is between 0.04-0.2m/s (0.1312-0.656ft/s). The sensor uses this value to discard erroneous echoes. It is recommended that a value somewhat larger than that

## 6.6.2.7 Mounting

The main configuration parameters in this group deal with describing how the transmitter is physically mounted to the tank. The lower portion of the display provides access to a number of advanced options and actions that may be necessary to fine tune the transmitter performance in cases where the characteristics of the mounting cause disturbances that cannot be modeled in the factory.

SMARTLINE_GWR_FF # Parameter	SMARTLINE_GWR_FF # Process SMARTLINE_G	WR_	FF # Process Configuration 4	Þ <b>x</b>
Process Measurement Probe Mou				
Transmitter Model:	SLG726:High Temperature&High Pressure	$\sim$		
Process Connector Type:	Threaded	$\sim$		
Sensor Connection Type:	Direct	$\sim$		
Mounting Location:	Tank	~		
Mounting Angle:		0	deg	
Mounting Height:		0	m	
Mounting Diameter:		0.1	m	
Field Background:	Factory	~		
Use Field Background:	Cancel	~		
Field Background Capture Status:	Capture Not Available	$\sim$		
Field Background Capture Progress:		0		=
Field Background Additional Status:	Capture completed successfully without any error or warning.	$\sim$		
Full Tank Detection:	Enable	$\sim$		
dynamic background update:	OFF	~		
Field Background length:		0	m	
Background Length Type:	Surface	$\sim$		
Capture Background Type:	Field	$\sim$		
Echo Lost timeout:		20	Sec	
Field Background Capture				$\sim$
			Chee	
		_	Close	
😵 Connected 🛛 🖓 💆	🕎 📕 User Role: PlanningEngineer			

#### Transmitter Model:

Read-only parameter reflecting the model of transmitter ordered, either SLG720 or SLG726.

#### Process Connector Type:

Read-only parameter indicating whether the transmitter was order with a flange for mounting to the tank or with a simple threaded connection.

#### Sensor Connection Type:

Read-only parameter indicating how the Sensor Housing and Process Connector are connected together. In most cases these two components are connected end-to-end in the Direct mount mode. For harsh environments where the temperature at the Process Connector is too high for the electronics inside the Sensor Housing, a 3m Remote Mount cable is available to physically separate the electronics from the process connector. When the Remote mount mode is used, the transmitter will acquire a longer echo curve to cover the additional length of the Remote Mount cable, and will use the process connector reflection as the datum point to find the transmitter's Reference Plane location.

#### Mounting Location:

This parameter allows users to select the option that best describes how the GWR transmitter is located on the tank. The available selections are:

- Tank (Mounted to a flat surface in the tank ceiling or wall)
- Bracket (Mounted to a bracket over an open roof tank)
- Nozzle (See transmitter specifications for limits on nozzle dimensions)
- Bypass (See transmitter specifications for limits on bypass dimensions)
- Stillwell (Stillwell must extend beyond the length of the probe)
- Unknown (To be used only if none of the above are applicable)

Selecting the **Bypass** or **Stillwell** options require an additional parameter entry to specify the inside diameter of the bypass or stillwell. Selecting the **Nozzle** option requires two additional parameter entries to specify both the inside diameter and length of the nozzle.

#### Mounting Angle:

The physical angle at which the probe is mounted relative to vertical (0 degrees means the probe is perfectly vertical).

#### Mounting Height:

# It is the length of the nozzle/Bypass pipe from the transmitter reference plane to the bottom of the Nozzle.

#### Mounting Diameter:

It is the inner diameter of the Nozzle/Bypass.

#### Field Background:

The physical components used to mount the transmitter to the tank will always cause some reflection of the radar pulse as the pulse leaves the confines of the process connector and starts to travel through the medium in the region near the reference plane. Depending on the configuration, these reflections may appear very similar to the reflections from the products in the tank and therefore should be ignored. In addition obstacles present close to the wave guide can cause reflections that mimic levels. The SLG 700 transmitter utilizes a means of subtracting out these static background reflections before processing the data for reflections from the product(s).

All transmitters have pre-configured backgrounds for standard probe configurations which can be selected with the **Factory** option. In all but the simplest applications, these should be replaced if possible in-situ with one of the other two options using the capture mechanism described below.

The **Field** option is meant to reduce the effect of the process connector reflection created when the radar pulse traverses between two regions of different impedances. The preset length varies from 1.32m (standard temperature and pressure gauge) to 2.38m (high pressure high temperature model) from the measurement Reference Plane. Ensure that the level in the tank is below these values when acquiring the background. The field background is stored in permanent memory.

The **Obstacle** option is similar to the field background but is intended to both suppress process connector reflections as well as any false echoes generated by obstacles in the tank (ladders, pipes, valves) in the vicinity of the probe. There is no limit on the length that can be specified by the user. As with the field background, the level in the tank needs to be about 30cm below the end of the requested echo.

One difference between the obstacle suppression echo and the field background echo is that the sensor algorithms analyze this echo and store only those sections of the profile that are found to contain false echoes. For example, if a ladder exists 2m down a tank and a pipe inlet 19m down the tank, the user should obtain an obstacle echo up to approximately 20m. The sensor will automatically detect the two objects and permanently store the relevant data, omitting quiet regions in between.

The active Background Type selection is independent of the capture Background Type described below. New backgrounds are applied immediately once captured. However, it is not possible to stay in **obstacle** mode after collecting a **field** type background because it is likely that the obstacle background is significantly longer than the field background just collected. Normal operation is to choose a background mode, apply, then collect a background in that mode. Backgrounds can be verified on the Echo Curve display on the Monitor menu.

#### Use Field Background:

This Parameter provides an option to do different operations like starting a Field background capture and invoking verification of status of Field background capture.

#### Field Background Capture Status:

Field background status provides status of Success or Failure.

#### Field Background Capture Progress:

This will provide in progress status in terms of percentage completion.

#### Field Background additional Status:

This will provide detailed status of failure due to which field background capture failed

#### Full Tank Detection:

Full tank detection enables the detection of a level within the upper blocking distance at startup and it ensures reliable measurement when the block distance high (BDH) is reduced below the transition upper distance.

This feature enables the transmitter to perform additional analysis on the data in the region near the reference plane where the product reflections become mixed with reflections from the physical mounting components such as a flange or nozzle. This additional analysis allows the transmitter to detect the presence of product in this region even if the shape of the product reflections deviate significantly from the expected shape. This option should only be enabled if a recently captured Field or Obstacle background is in use (see below) and the Dielectric Constant of the Upper Product is above 12. It should not be enabled for products with low Dielectric Constants or when the Factory background type is being used.

In a demanding application where measurements close to the process connector are required but large temperature fluctuations are expected it is also recommended to enable Dynamic Background updates as discussed below.

#### Dynamic Background update:

The feature provides enhanced immunity against measurement conditions by dynamically adjusting the active **Field** or **Obstacle** background profile. (This feature is not available for the Factory Background Type.) With Dynamic Background enabled, the sensor periodically schedules automatic updates to the background echo profile. Echoes are only updated if the level is outside of the transition zones (see section Transition zones) and the signal is of good quality. Data is collected up to approximately 30 cm from the level at the time, if this distance is within the requested background echo length.

The most recently updated background is also stored in permanent memory and is applied after a sensor reset if dynamic background is enabled. At all times the sensor maintains a copy of the original user acquired (static) background echo and will revert to this if the dynamic background feature is once again disabled. Re-enabling dynamic background at that point starts the process anew. It is recommended that this feature is turned on in all installations where probe build-up or large ambient temperature swings over 30°C are expected.

- **Background Capture**: This group of controls provide the mechanism for obtaining new background echoes for the Field and Obstacle background types described above. These controls are only visible when no other parameters are being edited as the background echoes are inherently dependent on the current mounting configuration. All edits must be applied or discarded before a background capture may be started.
- **Background Length Type:** This control allows the user to select the type of background profile that should be collected as either **Field** or **Obstacle**. (The **Factory** background profile is completely static and cannot be captured or dynamically updated.) This type parameter does not have to be the same as the active Background Type parameter described above which is located outside this group of controls. In fact, a Field or Obstacle background profile must be collected first before it can be activated.
- **Background Length:** This control allows the user to enter the desired length of background profile to collect as measured from the Reference Plane. For the Field background type the control will be automatically populated with a preset length based on the current mounting configuration. The length cannot be increased beyond this preset value and should only be lowered in extreme cases when it is not possible to bring the surface of the product below this length. For the Obstacle background type the control will also be automatically populated with this preset length but the value may be increased as required to cover all obstacles, up to the measureable length of the probe.

#### Echo Lost timeout:

This parameter allows for time adjustment when the transmitter waits in response to echo loss.

#### Field Background Capture

This method collects a new background echo for the selected type and length. This process should only be performed when there is no product in the region over which the background will be captured. The length of this region varies with the transmitter model, mounting location and probe type. A pop-up message similar to the one shown below will be displayed indicating the required length.

SMARTLI	SMARTLINE_GWR_FF					
Field Background Capture						
	WARNING:The Background capture method should only be started when the distance to product in the tank is not in the range of entered Field Background Length.					
	OK Abort					
Waiting	) for user input					

If the OK option is selected, another message will pop-up asking for user input whether can be moved to OSS, since Field background capture can be performed only in OOS mode as shown below, once block is moved to OOS, user input will be required to proceed with Field background capture.

SMARTLINE_GWR_FF	SMARTLINE_GWR_FF	
Field Background Capture	Field Background Capture	
WARN: Block will go to OOS mode.Proceed to Continue	Block is now in OOS Mode. Proceed to Continue	
OK Abort Waiting for user input	OK Abort Waiting for user input	

Ok clicking Ok, method will ask for following details like Capture background type, Background Length Type and Background Length

SMARTLINE_GWR_FF	SMARTLINE_GWR_FF
Field Background Capture	Field Background Capture
Capture background type:	Background Length Type:
Capture Background Type: Field Not Used Field Abort	Background Length Type: Surface Surface Level Abort
Waiting for user input Obstade	Waiting for user input

On entering all the requested details the transmitter will start the capture sequence and in progress message will be displayed to show the progress. The function of the button will also change, as shown below, allowing the user to Abort the currently active method if required.

SMARTLINE_GWR_FF	SMARTLINE_GWR_FF
Field Background Capture	Field Background Capture
Background Length:	Field Backgroud Capture is in progress
Field Background length: 0 m	
OK Abort	OK Abort
Waiting for user input	Please wait

Upon completion of the process, a pop-up message such as the one shown below will be displayed indicating whether the capture was successful or not. In the case of a successful capture there may also be some additional information or warnings provided. The new background is immediately applied by the transmitter, but sees the comments above for the active Background Type parameter.

SMARTLINE_GWR_FF	SMARTLINE_GWR_FF
Field Background Capture	Field Background Capture
Field Background Capture is Successful	Additioal info:Capture completed successfully without any error or warning
OK Abort	OK Abort
Waiting for user input	Waiting for user input

Method will ask whether to put mode back to previous mode, ok clicking ok block will be put back to previous mode and method will be completed with the below message.

ield Background Capture
Fied Backgroud Capture Method Execution Completed
OK Abort

#### 6.6.2.8 Attenuation

This menu deal with Attenuation configuration of Vapor, Upper product, Lower product.

SMARTLINE_GWR_FF #	Parameter 🔢 SMARTLIN	E_GWR_FF # Proc	ess 🔢 SMARTLINE_GWR_FF # Process Configuration	4 Þ ×
Device Name: Device Vendor: Device Tag:	SLG700 Rev 3 Honeywell SMARTLINE_GWR_FF	Device ID:	48574C0007+HWL-SLGWR-6293108	Honeywell
Process Measurement Pr	obe Mounting ATTENUA	TION		
			Honeywell	
Lower Product Attenuation:	0.054			
Upper Product Attenuation:	0.054			
Vapor Attenuation:	0.0264			
				Close
Sconnected	3       1	User Role: Plan	nningEngineer	

Lower Prod. Attenuation	This sets the linear attenuation coefficient (Radar Pulse energy dissipation) of Lower Product. (For Two Liquids only).
Upper Prod. Attenuation	This sets the linear attenuation coefficient (Radar Pulse energy dissipation) of Upper Product (For Two Liquids, otherwise this is just Product/Surface attenuation).
Vapor Attenuation	This sets the linear attenuation coefficient (Radar Pulse energy dissipation) of Vapor.

#### Linear Attenuation Model

The gain (amplitude) of the radar reflection is exponentially decayed based on the linear attenuation coefficient. This accounts for radar pulse energy dissipation to the vapor and media surrounding the probe and is a function of the distance travelled. This is modeled as: $g_{surface}(0) = g_{surface}(0) \cdot e^{-\alpha x}$ .

Where:

 $\mathbf{x} =$  the distance from the reference plane

 $\alpha$  = the linear attenuation coefficient

The linear attenuation of the gain is plotted in red in the upper graph in Figure. There is one linear attenuation coefficient for each possible medium in the tank:



Figure 34 – Attenuation model

- Vapor
- Upper product
- Lower product

These are available on the Attenuation Model panel shown in Figure 34.

For each possible medium in the tank there is also a reference point from which the linear attenuation should be applied. For the Surface and End of Probe reflections this reference point is the transmitter's Reference Plane. For the Interface reflection this reference point is the location of the Surface reflection in non-flooded applications and the location of the transmitter's Reference Plane for flooded applications. The **Reflection Model** panel has entry fields where the locations of these reference points can be entered. In many cases, these locations will have been determined by the transmitter and these entry fields will be pre-populated with the correct values from the echo curve data.

## 6.6.3. Process Variables menu

Process Variables menu contains the dial gauges of all Device variables of transmitters. In Section 6.6.2, Process variable Button is shown, clicking that button we get to this Menu. This page will show values of different process parameters in dial form.

<b>—</b>   <u>*</u>											
Product Level	Distance To Product	Level Rate	Interface Level	Distance To Interface	Interface Level Rate	Vapor Thickness	Product Volume	Electronic Temp.	Vapor Volume	Upper Product Vol.	Lower Pro < >
	Honeywell										
Product Leve											
Product Level	Lege	nd									
	Level										
0	1 N										
	0.0170710										
Product Level.	Value: 🔇		0.6	476718 m							
Product Level.	Status: 🚺 Good_Nor	nCascade::No	nSpecific:NotLimited								

#### Trends menu

Trends menu contains the Trends of all Device variables of transmitters. In Section 6.6.2, Trends Button is shown, clicking that button we get to this Menu. This page will show values of different process parameters in Trend form.

	LINE_GV	VR_FF # Paran	neter 🔝 SN	ARTLINE_GWR_FF	# Process 🚺 SMA	ARTLINE_GWR_FF # Trends				4 Þ 🗙
	evice Na evice Ve evice Ta	ame: S endor: H ag: S	SLG700 Rev 3 Honeywell SMARTLINE_GV	Device	ID: 48574C000	7+HWL-SLGWR-6293108		Ho	neyv	vell
Product Leve	el Trend	Distance To	Product Trend	Level Rate Trend	Interface Level Tren	d Distance To Interface Trend	Interface Level Rate Trend	Vapor Thickness Trend	Product Volume Trend	Electronic Te
Product Lev	/el									<u>^</u>
	]			Prod	uct Level		Legend			_
35 -										
	-									
30-										
	-									=
25-	]									
1	-									
20 -										
	-									
15 -	-									
Ξ 10-	-									
R										
5	-	_								
1	1			l. l.	R SI SI J		d d d			
										Close
Connect	ed	2 2		🛓 📘 🕴 User Ro	le: PlanningEngineer					

## 6.6.4. Diagnostics

Diagnostics menu consists of block errors alarms and Static Revision, the detail description of block error information is available in Table 3.



## 6.7 Diagnostics Transducer block configuration

This menu provides the facility to select the mode of the target/device, to configure any parameter keep the target mode as OOS, if it is in AUTO mode then the parameters can't be configured.

#### **Block Modes**

Project # ×	😛 FF H1 Communica # Set DTM	Address 🔣 SMARTLINE_GWR_F	# Parameter H SMARTLINE_GWR_F # Device	SMARTLINE_GWR_F # Diagnostics	▲ ▷ ×
Device tag	Device Name: SLO	G700 Rev 3 Device ID:	48574C0007-HWL-SLGWR-16777215		
B HOST PC	Device Vendor: Ho	nevwell			Heywell
🗄 🍿 FF H1 Communication D					
SMARTLINE_GWR_FF	Device rag: SM	IARTLINE_GWR_FF			
	-CD				
	Block Modes				
			Honeywell		
	Modes				
	Block Mode.Target: ROut	t			
	RCas	5			
	Cas				
	✓ Auto	•			
	Man				
	00s				
	Block Mode. Actual: 💋 🗌 ROut	t			
	□ RCas	S			
	⊡ cas				
	Man				
	IMan	1			
					Close
<	🍄 Connected 🛛 😥 📃	😫 🔲 User Role: Plan	ningEngineer		

#### General:

This menu consists of block errors, the detail description of diagnostics information is available in Table 3.

Project $\mathbf{q} \times$	👿 FF H1 # Set DT 😈 FF H1 # Paramet 🚹 SMARTL # Param 🚹 SMARTL # Diagn 🚹 SMARTL # Com 🚹 SMARTL # Electr 🚹 SMARTL # FF Co 🚹 SMARTL # FF Co	d þ x
Device tag	Device Name: SLG700 Rev 3 Device ID: 48574C0007+HML-SLGWR-16777215	
E FE H1 Communication D	Device Vendor: Honeywel	
SMARTLINE GWR FE	Device Tag: SMARTLINE_GWR_FF	
C	General SensorDiagnostics Gectronic Temp. Diagnostics Sensor Detailed Status Device Model Details	
	Honeywell	
	General	
	Block Error:	
		Close
<	🕸 Connected 🛛 😥 📃 User Role: PlanningEngineer	

#### Sensor Diagnostics:

This menu consists of sensor diagnostics and sensor signal strength and sensor signal quality parameters, the description of diagnostics information is available in Table 36: Diagnostics.

PACTware	_	E 41 No. 0 +				
File Edit View Project	Device Extras Window Help					
i 🗋 🧉 🛃 🎯 👘 - i 😫	🧕 🖂 🎓 🖻 🔟 👘 🧋 🐏 😤					
Project 🛛 🕈 🗙	H SMARTLINE_GWR_FF # Parameter	SMARTLINE_GWR_FF # Dia	agnostics			d þ 🗙 🎑
Device tag	Device Name: SLG700 F	lev 3 Device ID:	48574C0007-HWL-SLGWR-1677	7215	Hono	
HOST PC	Device Vendor: Honeywe	4			Πυμε	Y WEII
	Device Tag: SMARTLI	NE_GWR_FF				▶ atalo
	8					9
	Gen ral Sensor Diagnostics Electronic	emp. Diagnostics Sensor Detaile	ed Status Device Model Details			
				Hon		
				ΠΟΠ	eyweii	
					-	
	Sensor Diagnostics	20 42105 9	-			
	Canada Canada Diagnostics. MCU Canada Vala	e: 💋				
	Sensor General Diagnostics.MCU Supply Volt	age: 🗾 2.496108 V				
	Sensor NVRAM reset:					
	Surface Signal Strength			Interface Signal Strength		
	Surface Signal Strength.Value: 😴		0	Interface Signal Strength.Value:	0	
	Surface Signal Strength.Status: 💋 Unc	ertain::NonSpecific:NotLimited	~	Interface Signal Strength.Status: 😂	Bad::NonSpecific:NotLimited	
	Surface Signal Quality			Interface Signal Quality		
	Surface Signal Quality. Value: 🛛	0	0	Interface Signal Quality.Value: 🟾 🕄	0	
	Surface Signal Quality.Status: 😴 Uncer	tain::NonSpecific:NotLimited		Interface Signal Quality.Status: 😂 🛛 Ba	d::NonSpecific:NotLimited	
						Close
<	🍄 Connected 🛛 🤔 📃 👘	💁 🔲 User Role: Plan	ningEngineer			
NONAM	> Administrator					
📀 🧭 🔯	X 🗐 🔶 🔇	) 🧳 🔼	🌷 🛞 🔀	🔣 🕢 🔕 🛯	1 🕅 🎢 📑	▲ 🛱 .atl 🕪 5:58 PM 5/2/2017

#### Electronic Temperature Diagnostics:

This menu consists of Max. Electronic Temperature, Min. Electronic Temperature, Electronics Temperature Unit, ET Over Range CTR, ET Over Range Date, ET Under Range CTR and ET Under Range Date parameters, the description of diagnostics information is available in Table 36: Diagnostics.

Project	iii       FF H1 Communication D # Set DTM Address       IIiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Honeywell
	General Sensor Dagnos CS Electronic Temp. Dagnostics Sensor Detailed Status Device Model Details Honeywell	
	Electronic Temp Diagnostic Parameters. Max Electronic Temperature:   Electronic Temp Diagnostic Parameters. Min Electronic Temperature:  Electronic Temp Diagnostic Parameters. Electronic Temperature Unit:  Electronic Temp Diagnostic Parameters. ET Over Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range OTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Parameters. ET Under Range CTR (min.):  Electronic Temp Diagnostic Param	
¢ _ m +	Connected	Close

#### Sensor Detailed Status:

This menu consists of sensor reported critical status 1, critical status 2, non-critical status 1, non-critical status, the description of diagnostics information is available in Table 36: Diagnostics.

Project # ×	👿 FF H1 Communication D # Set DTM Address 🚹 SMARTLINE_GWR_FF # Parameter 🚹 SMARTLINE_GWR_FF # Diagnostics	4 ≬ X
Device tag	Device Name: \$LG700 Rev 3 Device ID: 48574C0007-HWL-8LGWR-16777215	
B HOST PC		en
🖃 🙀 FF H1 Communication D		
SMARTLINE_GWR_FF	Device Tag: SMARTLINE_GWR_FF	
	General Sensor Diagnostics Electronic Temp. Diagnostic Sensor Detailed Status Vevice Model Details	
	Honeywell	
	Sensor Detailed Status	
	Sensor Detailed Status.Critical Status 1: 🔇 🗋 Sensor Internal RAM Fault	=
	L External RAM Fault	
	sensor Power Supply 2.5V USC Fault	
	Sensor Forver Suppy 2.39 Fault	
	Druse for milder Failt	
	Sensor Detailed Status Critical Status 2: 60 Execution Time Error	
	In Factory Test Mode	
	In Low Power Mode	
	Reference Reflection not found	
	Sensor NVRAM corrupt	
		Close
۰	😵 Connected 🛛 🕄 🖳 🔰 🖳 User Role: PlanningEngineer	

#### Device Model Details:

This menu consists of comm. model details such as model key, model part 1, model part 2 and model number reconcile selection, the description of the device model detailed information is available in Table 36: Diagnostics.

Project <b>4</b> ×	🖗 FF H1 Communicati	on D # Set DTM Address H	SMARTLINE_GW	/R_FF # Parameter 🚹 SMARTLINE_GWR_FF # Diagnostics	4 b <b>x</b>
Device tag	Device Name:	SLG700 Rev 3	Device ID:	48574C0007-HWL-SLGWR-16777215	
HOST PC	Device Vendo	r: Honeywell			Πυμενωει
	Device Tag:	SMARTLINE GWR FF			
		tian (Electronic Town, Diseaseti	Concer Dataila	d Status   Davies Medel Dataila	
	General Sensor Diagnos	acs Electronic remp. Diagnosus	s Sensor Detaile		
				Honeywell	
	Comm Model Details				
	Comm Model Key:	51 6720			
	Course Mardel Deets	MD4			
	Comm Model Part1:	MP1			
	Comm Model Part2:	MP2			
	Select Model Number:	$\sim$			
					Close
4 III >	😌 Connected 🛛 🔁	1 😫 🗖	User Role: Plan	ningEngineer	

#### Comm General Diagnostics:

This menu consists of Time in service, Service life, Stress monitor parameters, the description of diagnostics information is available in Table 36: Diagnostics.

Project 🛛 🗛 🗙	💗 FF H1 Commu # Set DTM Address 🚺 SMARTLINE_G # Parameter 🚹 SMARTLINE_G # Electronics 🚹 SMARTLINE_G # FF Communication 🚺 SMARTLINE_G # Diagnostics	4 Þ <b>x</b>
Device tag	Device Name: SLG700 Rev 3 Device ID: 48574C0007+IWL-SLGWR-16777215	
HOST PC		
FF H1 Communication D	Device Tag: SMARTINE GWR FF	
SMAKILINE_GWK_FF		
	Ever Tack Depending Vidage Tack Comm. General Nanopetics	
	Honeywell	
	General Communication Diagnostics	
	Time In Service(min.): 🖏 415	
	Elapsed Service Int(%): 🛟 0.002977688	
	Stress monitor (% in time): 🛟 0	
		Close

#### Power Track:

This menu consists of Power cycle, last pawer up cycle time parameters, the description of diagnostics information is available in section Table 36: Diagnostics.

Project # ×	👿 FF H1 Commu # Set DTM Address 🚹 SMARTLINE_G # Parameter 🚹 SMARTLINE_G # Electronics 🚹 SMARTLINE_G # FF Communication 🚺 SMARTLINE_G # Diagnostics	4 ▷ 🗙
Device tag	Perice Name: SLG700 Rev 3 Device ID: 485740007+1WL-SLGWR-16777215	
HOST PC	Device Vendor: Honeywel	eII
SMARTINE GWR FF	Device Tag: SMARTLINE_GWR_FF	
	Power Track Operatory Voltage Track Comm. General Diagnostics	
	Honeywell	
	noncywen	
	Power Track Diagnostics	
	Power Up Diagnostics.Power Cycles: 0	
	Power Up Dlagnostics.Last Power up Cycle Time: 1/1/2012 12:00:00 AM	
		Close
<	😵 Connected 🛛 🖳 📔 User Role: PlanningEngineer	

### **Operating Voltage Track:**

This menu consists of supply voltage, minimum voltage, reset minimum voltage, status of current voltage, last minimum volage time parameters, the description of diagnostics information is available in Table 36: Diagnostics.

Project 4 ×	👾 FF H1 Commu # Set DTM Address 🔢 SMARTLINE_G # Parameter 🔛 SMARTLINE_G # Electronics 🔛 SMARTLINE_G # FF Communication 🔛 SMARTLINE_G # Diagnostics 斗 🗠 🗙
Device tag	Device Name: SLG700 Rev 3 Device ID: 48574C0007+HWL-SLGWR-16777215
B HOST PC	
🗉 🕡 FF H1 Communication D	Device Vendor: Honeyweil
SMARTLINE GWR FF	Device Tag: SMARTLINE_GWR_FF
	Power Track Operating Voltage Track Comp. General Diagnostics
	Honeywell
	Operating Voltage Diagnostics
	Operating Voltage, Supply Voltage (volts); CD 999 Operating Voltage, Status of current Voltage; CD Normal
	Operating voltage.Minimum voltage: V 999 Operating voltage.Last Minimum voltage time: V 1/1/2012 12:00:00 AM
	Operating Voltage.Reset Minimum Voltage: Reset
	Close
۰ Em ک	😵 Connected 🛛 🔃 🔍 📔 🔲 User Role: PlanningEngineer

## 6.8 LCD Transducer block configuration

## 6.8.1. Device:

This menu provides the facility to select the mode of the target/device, to configure any parameter keep the target mode as OOS, if it is in AUTO mode then the parameters can't be configured.

Project 🛛 🗘 🗙	🐺 FF H1 Communica # Set DTM Address 🚹 SMARTLINE_GWR_F # Parameter 🚹 SMARTLINE_GWR_F # Device 🚹 SMARTLINE_GWR_F # Diagnostics	4 ⊳ <b>x</b>
Device tag	Device Name: SLG700 Rev 3 Device ID: 485-0007-HWL-SLGWR-16777215	
HOST PC		
🖃 🐳 FF H1 Communication D		
SMARTLINE_GWR_FF	Device Tag: SMARILINE_GWK_F+	
	Block Modes	
	Honeywell	
	Modes	
	Block Mode.Target: ROut RCas Cas Auto Man	=
		~
		Close
۰ III ک	Sconnected 2 😓 a ber User Role: PlanningEngineer	

## 6.8.2. Display Settings:

This menu consists Rotation time, Language, Language pack, Display connected, Contast level, Display software version, Message, Rotate enable parameters, the description of parameters under display settings menu is available in section 3.8.3.

Project # ×	φ FF H1 Communica.	. # Set DTM Address Η SMA	RTLINE_GWR_F	# Parameter H SMARTLINE_GWR_F # Process	SMARTLINE_GWR_F # Device	4 ▷ 🗙
Device tag HOST PC Grave FF H1 Communication D SMARTLINE_GWR_FF	Device Name Device Vende Device Tag:	SLG700 Rev 3 Honeywell SMARTLINE_GWR_FF	Device ID:	48574C0007+1WL-SLGWR-16777215	H	oneywell
C	Display Settings Scree	11) Screen 2) Screen 3) Scree	n 4 Screen 5	Screen 6 [Screen 7 ] Screen 8 ]		
	Display Settings Rotation Time: Language: Language Pack: Display Connected: Contrast Level:	3 English V No Pack V None V				
	Message: Rotate Enable: Clear Message	Enabled V				Close
۰ III ۲	😍 Connected 🛛 🔇	♀    ◎ □	User Role: Plar	nningEngineer		

## 6.8.3. Screen 1 (screen parameters)

This menu consists of Block type-1, Parameter index-1, Unit type-1, Custom unit-1, Custom tag-1, Screen format-1, Decimals-1, Low limit-1, High limit-1, Trend duration-1 parameters, the description of parameters is available in section 3.8.3.. Similarly screen 2 to 8 has the same parameters as like screen 1.

Project 🛛 🗘 🗙	φ FF H1 Communica # Se	t DTM Address 🔢 SMARTLINE_GWR_F	# Parameter 🔢 SMARTLINE_GWR_F # Process	SMARTLINE_GWR_F # Device	4 ▷ 🗙
Device tag	Device Name:	SLG700 Rev 3 Device ID:	48574C0007-HWL-SLGWR-16777215	L	
HOST PC	Device Vendor:	Honeywell		Πυ	
SMAPTINE GWP FE	Device Tag:	SMARTLINE GWR FF		_	
	Display Settings Screen 1	Screen 2 Screen 3 Screen 4 Screen 5	Screen 6 Screen 7 Screen 8		
	entre) est de				<u>_</u>
			Honeywell		
	Display Parameters for Screen	1			
					=
		D PRODUCT LEVEL			
		Good m Auto			
		F V			
		D ELEC. TEMP.			
		24.125 Auto deg C 25			
		Bargraph			
		24.125 Deg C			
					<b>`</b>
					Close
<	🍄 Connected 🛛 🛃 🧕	. 📃 🖳 User Role: Plan	ningEngineer		

#### General:

This menu consists of block errors, the detail description of diagnostics information is available in Table 3.

Project II V	-					
	φ FF H1 Communica # Se	t DIM Address	_GWR_F # Parameter H SN	ARTLINE_GWR_F # Process	SMARTLINE_GWR_F # Diagnostics	X Q P
Device tag	Device Name:	SLG700 Rev 3 Dev	ice ID: 48574C0007-HWL-	SLGWR-16777215	Honov	
	Device Vendor:	Honeywell				
	Device Tag:	SMARTLINE GWR EF			•	
SWAKTLINE_GWK_FF						
	General					
			ΠΟΠ	<b>leywell</b>		
	General					
	Block Error: 🔁 🗌 Other	Static Revision:	4			
	BlockCon	figuration				
	LinkConfi	guration				
	Simulation	nActive				
	LocalOve	rride				=
	DeviceFa	ultState				
	DeviceMa	aintenance				
	InputFail	ure				
	OutputFa	ailure				
	MemoryF	ailure				
	LostStati	cData				
	LostNVDa	ata				
	Readbac	kCheck				
	Maintena	nceNeeded				
	<b></b>					¥
						Close
	A					
< >	💱 Connected 🛛 🕄 💄	1   🗎 🔲 User	Role: PlanningEngineer			

## 6.9 Auxiliary Transducer block configuration

The Auxiliary Transducer block(RLAUXTB) menu items deal with fine tuning of the algorithms used inside the transmitter and generally do not need to be adjusted. However, in demanding applications or if the process or mounting configuration changed from what was ordered, some of the default options may need to be adjusted.

Aux TB contains three main menus Device, Configuration & diagnostics.

Device Vander: SUGTANEEV 3 Device ID: 48574C0007-HWL-SLGWR-6293108 Device Vendor: Honeywel Device Tag: SMARTLINE_GWR_FF	Honeywell
SLG700 Rev 3 SLG700 Rev 3 RB (SMARTLINE_GWR_FF.RESOURCE) TB 1 (SMARTLINE_GWR_FF.RESOURCE) TB 2 (SMARTLINE_GWR_FF.RLAOTB) TB 3 (SMARTLINE_GWR_FF.RLAOTB) TB 3 (SMARTLINE_GWR_FF.RLAOTB) Al 1 (AL_FLANCTION)	

## 6.8.4. Device menu:

This menu contains three tabs namely Block modes parameters, it provides the facility to select the mode of the target/device, to configure any parameter keep the target mode as OOS, if it is in AUTO mode then the parameters can't be configured. Configuration is also available in Permitted mode & normal mode.

H       SLG700 Rev 3 # Paral ceter         Device Name:       Device Name:         Device Vendor:       Device Tag:	SHARTLINE_GWR_FF	48574C0007+HWL-SLGWR-6293108	Honeywell
Block Modes		Honeywell	
Modes			
Block Mode.Target:	ROut RCas Cas Auto Man		-
Block Mode. Actual:	OOS ROut RCas Cas Auto Man OOS		~
			Close

## 6.8.5. Configuration:

This menu contains sub menus like Linearization, Correlation Algorithm, Volume & Echo curve as shown in figure.

## Linearization

This option allows users to adjust the level measurement to agree with a customer measurement.

It is available only through the use of a PC-based DTM / DD.

Configure the linearization table to make the transmitter output agree with an independent level measurement.

Device Name: SLG700 Rev 3 Device Vendor: Honeywell Device Tag: SMARTLINE_GWR.	Device 1D:	49574C0007+HWL-SLGWR-6293108	Hone	ywell
nearization Corplation Algorithm Volume Ed	io Curve			
		Honeyw	ell	
arization Type: None		Linearization Date : 1/1/1972 12:00:00 AM		
arization: Disabled 🔽		Linearization Table Size: 1		
evel Wet Linearization		Clear Level Linearization Table		
Corrected Level 1		Measured Level 1		
rrected Level 1.Corrected Level 1 [1]:	0 m	Measured Level 1.Measured Level 1 [1]:	0 m	
rrected Level 1.Corrected Level 1 [2]:	0 m	Measured Level 1.Measured Level 1 [2]:	0 m	
rrected Level 1.Corrected Level 1 [3]:	0 m	Measured Level 1.Measured Level 1 [3]:	0 m	
rrected Level 1.Corrected Level 1 [4]:	0 m	Measured Level 1.Measured Level 1 [4]:	0 m	
rrected Level 1.Corrected Level 1 [5]:	0 m	Measured Level 1.Measured Level 1 [5]:	0 m	
rested Level 1 Corrected Level 1 [6]	0 m	Measured Level 1.Measured Level 1 [6]:	0 m	
rrected Level 1.Corrected Level 1 [0]:			0 m	
rrected Level 1.Corrected Level 1 [7]:	0 m	Measured Level 1.Measured Level 1 [7]:	0 11	

**Note:** The Level Linearization feature does not affect the values reported for the Distance to Product and Distance to Interface device variables. If Level Linearization checkbox is enabled, associated level is no longer described solely by the basic geometry and it is possible that the Product Level will not be equal to (Sensor Height – Level Offset – Distance to Product). Likewise for the Interface if is being calculated.

Table should be entered either in ascending or descending order only.

## Enable Linearization:

If enabled, linearization will convert the level as measured by the sensor to a corrected level value as defined by the user in the linearization table on this page (max 32 points). This may be used to correct for any non-linearity's that may occur. For example, a tank for which the roof height changes during filling.

## Wet Linearization:

When the measured level for the tank reaches a level where the corresponding corrected level is known, select a row in the linearization table, enter the corrected level in the textbox below, and proceed further. This will immediately set the values into the selected row in the strapping table (i.e. immediately set in the transmitter).

#### **Correlation Algorithm**

The method by which the distance to product surface and distance to interface is found is based on correlation between the measured echo curve and reflection models.

The algorithm slides the models across the echo curve and at each step calculate the difference between the model and the echo curve, referred to as the Objective Function.

Typically the smallest value of the Objective Function corresponds to the level selected by the sensor algorithms but the values must be below a user defined threshold. In case of multiple local minima, there is additional logic to select the best candidate.

The final best candidate is used to calculate the distance to the product surface and/or the distance to interface.

SMARTLINE_GWR_FF # Parameter II SMART	LINE_GWR_FF # C	onfiguration				4 ▷ 🗙
Linearization Correlation Algorithm Voume Echo	Curve					
Calibraton Offset: 0 m						
Reference Plane Offset: 1.21 m						
Process Connector Offset: 0 m						
Amplitude tracking: DISABLE						
Reference			Surface			-
Reference Reflection Model Width:	112 mm		Surface Reflection Model Width:	94	mm	
Reference Reflection Model Gain	8800		Surface Reflection Model Gain:	-1320		
Peterence Peterston Model Attenuation:	1 0882		Surface Reflection Model Attenuation:	1 127		
Reference Objective Evention Threshold	1.0002		Surface Objective Experies Threshold	0.5		
Reference objective Function Threshold.	0.4		Surface Objective Paricular Threshold.	0.5		
Interface			End Of Probe			
Interface Reflection Model Width:	94 mm		End Of Probe Reflection Model Width:	1	95 mm	=
Interface Reflection Model Gain:	-3876		End Of Probe Reflection Model Gain:	-1	600	
Interface Reflection Model Attenuation:	1.12		End Of Probe Reflection Model Attenuation:		1.6	
Interface Objective Function Threshold:	0.5		End Of Probe Objective Function Threshold:		0.6	
Process Connector						
Process Connection Reference Model Width:	80	mm				
Process Connection Reference Model Gain:	-800					
Process Connection Reference Model Attenuation:	0.8					
Process connection Object Function Threshold:	0.5					
		5.				
						Close
😌 Connected 🛛 🖳 📃	User Role: Pla	nningEngineer				

#### **Reflection Models:**

The radar impulse reflection model is an asymmetric damped cosine function that takes four parameters as listed in the leftmost **Reflection Models** in above screen shot.

The model and its gain, width and attenuation parameters are illustrated in Figure 35. Go to section 3.6.5 for details on how to tune the parameters using HART DTM



Figure 35 - Radar Impulse Reflection Model

Gain: This parameter determines the magnitude of the central peak of the damped cosine function.

**Width**: This parameter determines the width of the central lobe of the damped cosine function. It approximately equals the width between the zero crossings of the function.

Attenuation: This parameter determines how fast the cosine wave is reduced to zero magnitude, and therefore determines the height and width of the side lobes to either side of the central lobe. Increased attenuation results in smaller side lobes. Note that the asymmetric property means that the side lobes will each have a slightly different shape. This attenuation parameter should not be confused with the medium attenuation that determines how the RADAR amplitude diminishes as it propagates down the probe.

There are a total of 5 reflection models maintained by the transmitter to represent the types of reflections that might be visible.

Reference Process Connector Surface Interface End Of Probe eference reflection i

The Reference reflection is a reflection caused by an impedance change where the transmission line connects to the sensor board that generates the radar pulses. This reflection is always present and its characteristic shape is not altered by any environmental or process conditions. In cases where the sensor housing is directly connected to the process connector, the Reference reflection serves as an internal datum point for locating the position of the transmitter's Reference Plane in the echo curve.

The Process Connector model is only used in cases where the sensor housing is separated from the process connector by the optional 3m Remote Mount Cable. Since the remote cable may be subject to a high temperature gradient, a reflection within the process connector is used as the datum point for locating the transmitter's Reference Plane, eliminating temperature dependences of the level measurement. This reflection is located at the start of the process connector.

The Surface model is used to describe the characteristics of the reflection caused as the radar pulse encounters the boundary between a vapor and a liquid product. The Interface model is used to describe the reflection caused as the radar pulse encounters the boundary between two liquid products. Refer to Reflection Models on page 159 for a description of when each of these types of reflections may be present.

The End of Probe model is used to describe the characteristics of the reflection caused as the radar pulse encounters the physical end of the probe or a centering disk attached to the probe.

The shape of these reflections varies depending on the probe type and end treatment as well as the transmitter model and other mounting considerations. While the physical end of the probe is always present, depending on the transmission characteristics and amount of product(s) above the end of the probe, this reflection may not be noticeable in an echo curve.

#### Offsets

There are three offsets used by the algorithm in calculating the distance to surface measurement. The **Process Connector Offset** (m) is only used for cases where the optional Remote Mount Cable is installed, as it indicates the observed distance between the Reference and Process Connector reflections. It is a calculated offset and is therefore a read-only parameter. If the Remote Mount cable is not installed, this offset will default to zero.

The **Reference Plane Offset** (m) is a read-only parameter that is determined in the factory for each transmitter. It corresponds to the distance between the physical reference plane and the internal datum point, which is the location of either the Reference reflection or the Process Connector reflection, depending on whether or not the optional remote mount cable has been ordered.

The **Calibration Offset** (m) is a user-entered offset that may be used to adjust for minor inaccuracies in the distance measurements caused by differences between the factory and field conditions. It has a range of  $\pm 1.0$ m and is always treated as a vertical measurement, even if the probe is mounted on an angle.

#### Amplitude Tracking:

This feature enhances the sensor to track levels under dynamic conditions or when the radar pulse attenuations in the media are not well known. Once the sensor has locked onto a correct level, it will track the amplitude rather than use the initial (user specified) model amplitude. These values are periodically permanently stored and are hence recovered after a power down. Stored values are cleared and re-initialized to the user provided amplitudes by turning off Amplitude Tracking (and applying this change) and then turning it back on it. Amplitude tracking is not a replacement for setting correct correlation models and will not track pulses whose amplitudes differ more than about 40% from the user specified pulse model amplitudes.

Under normal circumstances, the only parameter that may require adjustment in the field is the **Gain** parameter under the **Model** tab.

## 6.8.6. Volume

Configure volume calculation method.

inearization Correlation Algorit m Volume Ec o Curve			
inearization Correlation Algorithm Volume Ecro Curve			
olume Calculation Type: None			<u>^</u>
Volume Wet Calculation			
Clear Volume Strapping Table			
			=
Tank Configuration			
deal Tank Shapes: Vertical Cylinder			
ank Width: 10 m			
iank Length: 10 m			
ank Height: 10 m			
ank Diameter: 10 m			
Volume Calculation			
inearization Type: None			
/olume Strapping Table Size: 0			
olume Offset: 0 m³			
Level 1	Volume 1		
evel 1.Level 1 [1]: 0 m	Volume 1.Volume 1 [1]:	0 m <sup>3</sup>	
evel 1.Level 1 [2]: 0 m	Volume 1.Volume 1 [2]:	0 m <sup>3</sup>	
evel 1.Level 1 [3]: 0 m	Volume 1.Volume 1 [3]:	0 m <sup>3</sup>	
.evel 1.Level 1 [4]; 0 m	Volume 1.Volume 1 [4]:	0 m <sup>3</sup>	
evel 1.ievel 1 [5]: 0 m	Volume 1.Volume 1 [5]:	0 m <sup>3</sup>	
			Close

For details information of Tank configuration refers Table 9.

The Level Transmitter measures only distance and related quantities (level, percent of range, etc.). The calculation of volume by the transmitter is based on measured level and additional tank geometry measurements.

## Wet Volume Calibration

When the measured level for the tank reaches a level where the corresponding volume is known, select a row in the method, enter the corresponding volume in the textbox below, and proceed further. This will immediately set the values into the selected row in the strapping table

(I.e. immediately set in the transmitter).

## 6.8.7. Echo Curve

The Echo Curve display allows users to capture echo curves for commissioning or troubleshooting purposes.

- Start Distance
- End Distance
- Units
- Resolution: to select the resolution to select the resolution of the data collected (Impacts upload time)
- Clear Echo curve.
- Save To File: Allows users to save to disk and later perform analyses on the data or send for offline analysis by experts.

	4 Þ <b>x</b>
Linearization Correlation Algorithm Volume Echo Curve	
Read Echo Curve	
Echo Curve	
1-	
0.8	
	=
0.6-	
- inde	
Distance	
Start Distance: 0 cm End Distance: 1000 cm Unit: 🔁 cm 🔽	
Resolution: 💋 2 cm Echo Curve Type: Windowed Echo Curve	
Reference	
	Close
Connected 🖉 🕒 📄 Ileer Roler PlanningEngineer	

For detail information on how to take Echo curve using different types refer section 3.6.3 and for trouble shooting the echo curve please refer section 3.6.4.

## 6.10 Diagnostics

Diagnostics menu consists of block errors alarms and Static Revision, the detail description of block error information is available in Table 3.



## 6.11 Resource block configuration

## 6.11.1. Device:

This menu provides the facility to select the mode of the target/device, to configure any parameter keep the target mode as OOS, if it is in AUTO mode then the parameters can't be configured.

Project $\mathbf{P} \times$	🐺 FF H1 Communica # Set DTM Address 🚹 SMARTLINE_GWR, F # Pagmeter 🚹 SMARTLINE_GWR, F # Disgnostics 🛛 🗘	x
Device tag	Device Name: \$L6700 Rev 3 Device ID: 4857-000-000-0577215	
HOST PC		
□ ↓ FF H1 Communication D		
SMARTLINE_GWR_FF	Device rag. Show Line_Strik_1	
		-
		_
	Block Modes	_
	ΗστονωσΙ	4
	modes	
	Block Mode, Target: ROut	=
	∠ data	
	Man	
		-1
	Block Mode. Actual: 😴 🗌 ROUt	
	✓ Auto	
		~
	Close	
۰ III ک	😵 Connected 🛛 🖉 🖳 🛛 🖳 User Role: PlanningEngineer	

## 6.11.2. Field Diagnostics:

This menu consists of field diagnostics parameters, the description of parameters under display settings menu is available in section 3.4.3.

#### Alarms tab

SMARTLINE_GWR_F # Process SMARTLINE_GWR_F # Parameter	SMARTLINE_GWR_F # Diagnostics SMARTLINE_GWR_F # Field Diagnostics
Device Name: SLG700 Rev 3 Device ID: 48574	C0007+HWL-SLGWR-6293108
Device Vendor: Honeywell	
Device Tag: SMARTLINE_GWR_FF	•
Alarms ctive Mapped Mask Priority Simulate General	
	Honeywell
Fail Alarm	Offspec Alarm
Failed Alarm.Unacknowledged: 🔗 Uninitialized 🗸	Off Specification Alarm.Unadknowledged: 🧭 Uninitialized
Failed Alarm.Alarm State: 🚺 Uninitialized 🖂	Off Specification Alarm.Alarm State: 💋 Uninitialized 🧹
Failed Alarm.Time Stamp: 👔 1/1/1972 12:00:00 AM	Off Specification Alarm. Time Stamp: 🛛 1/1/1972 12:00:00 AM
Failed Alarm.Subcode: C2 0	Off Specification Alarm.Subcode: 🔇 0
Failed Alarm.Value: 0	Off Specification Alarm. Value: 0
Maintenance Alarm	Check Alarm
Maintenance Alarm.Unacknowledged: 🔇 Uninitialized	Check Function Alarm.Unacknowledged: 🔇 Uninitialized
Maintenance Alarm.Alarm State:	Check Function Alarm. Alarm State:
Maintenance Alarm. Time Stamp: 👔 1/1/1972 12:00:00 AM	Check Function Alarm. Time Stamp: 🔇 1/1/1972 12:00:00 AM
Maintenance Alarm.Subcode: 0	Check Function Alarm.Subcode:
Maintenance Alarm.Value: 🔇 0	Check Function Alarm. Value: 🔇 0
### Mapped tab



	Device Name:	SLG700 Rev 3	Device ID:	48574C0007-HWL-SL	GWR-6293108			
	Device Vendor:	Honeywell						
	Device Tag:	SMARTLINE_GWR_FF					•	
<b>—</b>   🎎	<b>S</b>							
Alarms	Active Mapped	Mask Priority Simulate	General					
					Hor	<b>1eywe</b>		
Mask								=
Failed Ma	sk: 🗌 Check		Of	f Specification Mask:	Check	Maintenance Mask:	Check	
	Sensor B	loard Fault			Sensor Board Fault		Sensor Board Fault	
	Commun	ications board fault			Communications board fault		Communications board fault	
	Sensor C	Communication Fault			Sensor Communication Fault		Sensor Communication Fault	
	Referen	ce reflection not found			Reference reflection not found		Reference reflection not found	
	Field bac	kground Load error			Field background Load error		Field background Load error	
	Surface	Signal Strength Fault			Surface Signal Strength Fault		Surface Signal Strength Fault	
	Surface	Signal Quality Fault			Surface Signal Quality Fault		Surface Signal Quality Fault	
	🗌 Interface	e Signal Strength Fault			Interface Signal Strength Fault		Interface Signal Strength Fault	
	🗌 Interfac	e Signal Quality Fault			Interface Signal Quality Fault		Interface Signal Quality Fault	
	Sensor P	aram Write Failure			Sensor Param Write Failure		Sensor Param Write Failure	
	Backgrou	und Not Set			Background Not Set		Background Not Set	
	Field Bac	kground not compatible			Field Background not compatible		Field Background not compatible	
	Un-reliat	le Sensor Communication			Un-reliable Sensor Communication		Un-reliable Sensor Communication	
		_L			The second state of		La construction Malancia	$\square$

### Priority tab

SMARTLINE_GWR_F	# Process 🔣 SMARTLINE	GWR_F # Param	eter Η SMARTLINE_GWR_F # Diagnostics	SMARTLINE_GWR_F # Field Diagnostics	4 ▷ 🗙
Device Name:	SLG700 Rev 3	Device ID:	48574C0007-HWL-SLGWR-6293108	Ho	novwoll
Device Vendor:	Honeywell				
Device Tag:	SMARTLINE_GWR_FF				•
Alarms Active Mapped	Mask Priority Simulate	General			
		· · · · · ·	Honeywel		
Priority					
Failed Priority:	0				
Off Specification Priority:	0				
Maintenance Priority:	0				
Check Function Priority:	0				

### Simulate tab Device Tag: SMARTLINE\_GWR\_FF **— \*** Alarms Active Mapped Mask Priority Simulate General Honeywell Simulate Field Diagnostics Simulate.Diagnostic Simulate Value: 🔇 🗌 Check Field Diagnostics Simulate.Diagnostic Value: 🚺 🗌 Check Sensor Board Fault Sensor Board Fault Communications board fault Communications board fault Sensor Communication Fault Sensor Communication Fault Reference reflection not found Reference reflection not found Field background Load error Field background Load error Surface Signal Strength Fault Surface Signal Strength Fault ☑ Surface Signal Quality Fault Surface Signal Quality Fault Interface Signal Strength Fault Interface Signal Strength Fault Interface Signal Quality Fault Interface Signal Quality Fault Sensor Param Write Failure Sensor Param Write Failure Background Not Set Background Not Set Field Background not compatible Field Background not compatible Un-reliable Sensor Communication Un-reliable Sensor Communication

a þ x

### Active tab

	E_GWR_F # Process 🔣 SMARTLINE_C	GWR_F # Parameter 🔢 SMARTLINE	_GWR_F # Diagnostics H SMARTLIN	E_GWR_F # Field Diagnost	ics	4 ▷ 🗙
Pevio	ce Name: SLG700 Rev 3	Device ID: 48574C0007-HWL-SL	.GWR-6293108			
Devic	ce Vendor: Honeywell				UIIEYW	CII -
Devic	Ce Tag: SMARTLINE_GWR_FF				•	
Alarn s Active	Mapped Mask Priority Simulate	General				
						<u>^</u>
			HOI	<b>nevwe</b> l		
					-	=
Active						
Failed Active:	Check	Off Specification Active:	Check	Maintenance Active:	Check	
	Sensor Board Fault		Sensor Board Fault		Sensor Board Fault	
	Communications board fault		Communications board fault		Communications board fault	
	Sensor Communication Fault		Sensor Communication Fault		Sensor Communication Fault	
	Reference reflection not found		Reference reflection not found		Reference reflection not found	
	Field background Load error		Field background Load error		Field background Load error	
	Surface Signal Strength Fault		Surface Signal Strength Fault		Surface Signal Strength Fault	
	Surface Signal Quality Fault		Surface Signal Quality Fault		Surface Signal Quality Fault	
	Interface Signal Strength Fault		Interface Signal Strength Fault		Interface Signal Strength Fault	
	Interface Signal Quality Fault		Interface Signal Quality Fault		Interface Signal Quality Fault	
	Sensor Param Write Failure		Sensor Param Write Failure		Sensor Param Write Failure	
	Background Not Set		Background Not Set		Background Not Set	
	Field Background not compatible		Field Background not compatible		Field Background not compatible	
<	Un-reliable Sensor Communication		Un-reliable Sensor Communication		Un-reliable Sensor Communication	
						Close

### General tab



# 6.11.3. Common Diagnostics

### General tab

This menu consists of block errors, the detail description of diagnostics information is available in Table 3.

					C EField Discounting
SMAKILINE_G # Process	SMARILINE_G # Para	ameter M SMARTLINE_G # Diag	nost is F SMARTLINE_G # Co	mmon Diagnostics	_G # Field Diagnostics
Device Name:	SLG700 Rev 3	Device ID: 48574C0007-HWL-S	LGWR-6293108		novwoll
Device Vendor:	Honeywell				
Device Tag:	SMARTLINE_GWR_FF				•
Alarm General					
			H	onevwel	
Alarm Summary				Acknowledgement	
Alarm Summary.Current:	Discrete Alarm	Alarm Summary.Unreported:	Disc Alm Unrep	Acknowledge Option:	Disc Alm Auto Ack
	HiHi Alarm		HiHi Alm Unrep		HiHi Alm Auto Ack
	Hi Alarm		Hi Alm Unrep		Hi Alm Auto Ack
	LoLo Alarm		LoLo Alm Unrep		LoLo Alm Auto Ack
	Lo Alarm		Lo Alm Unrep		Lo Alm Auto Ack
	DevHi Alarm		DevHi Alm Unrep		DevHi Alm Auto Ack
	DevLo Alarm		DevLo Alm Unrep		DevLo Alm Auto Ack
	Block Alarm		Block Alm Unrep		Blk Alm Auto Ack
	Fail Alarm		Eail Alm Unrep		Fail Alm Auto Ack
	Off Spec Alarm		Off Spec Alm Unrep		Off Spec Alm Auto Ack
	Maintenance Alarm	1	Maint Alm Unrep		Maint Alm Auto Ack
	Check Alarm		Check Alm Unrep		Check Alm Auto Ack
Alarm Summary.Unacknowledged	Disc Alm Unack	Alarm Summary.Disabled:	Disc Alm Disabled		
<					
					C class
					Close

# 6.12 Analog input block configuration

The Analog Input (AI) block takes the transducer's input data, selected by channel number, and makes it available to other function blocks at its output. For details information of calculation & equation of Output from Level Transducer block refer section 3.5.



Figure 36 - Analog Input Block

Level TB contains three main menus Device, Process Variables & Diagnostics.

SMARILINE_GWR_FF # Parameter		
Device Name: SLG/00 Rev 3 Device Vendor: Honeywell	Device ID: 485/4C000/HWL-SLGWR-6293108	Honeywel
Device Tag: SMARTLINE_GV	VR_FF	
SLG700 Rev 3 RB (SMARTLINE_GWR_FF.RESOURCE		
TB 1 (SMARTLINE_GWR_FF.LEVELTB)	Process Variables	
TB 3 (SMARTLINE_GWR_FF.LCDTB)	Diagnostics	
TB 4 (SMARTLINE_GWR_FF.RLAUXTE AI 1 (AI FUNCTION)		
		Close
nnected 🚺 🔒	👔 🔲 🛛 User Role: PlanningEngineer	
ministrator		

### 6.12.1. Device menu:

This menu contains three tabs namely Block modes, Configuration and Scaling

### Block Mode:

This menu provides the facility to select the mode of the target/device, to configure any parameter to keep the target mode as OOS, if it is in AUTO mode then the parameters can't be configured. Configuration is also available in Permitted mode & normal mode.



### Configuration

This menu contains required parameters for configuration of AI block to function.

SMARTLINE_GWR_FF # Parameter SMARTLINE_GWR_FF # Device			d ⊳ <b>x</b>
Block Move Configuration caling			
	Но	neywell	
Channel:	Linearization Type:	Indirect	
Process Value Filter Time: 0 Sec	Low Cutoff:	0 %	
I/O Options: Invert	Status Options:	IFS if Bad IN	
SP tracks PV if Man.		IFS if Bad CAS_IN	
SP tracks PV if LO.		Use Uncertain as Good	
SP tracks RCas or Cas if LO or Man.		Propagate Fault Fwd	
Increase to close		Propagate Fault Bkwd	
Fault State to value		Target to Man if Bad IN	
Faultstate restart		Uncertain if Limited	=
Target to Man		Bad if Limited	
PV for BKCal_Out		Uncertain if Man.	
Low Cutoff		Target to next permitted mode if BAD CAS_IN	
Latch Fault State		Target to Man if BAD TRK_IN_D	
Units Coversion		IFS IF BAD TRK_IN_D	
Simulate			
Simulate.Simulate Status: 🖏 Bad::NonSpecific:NotLimited 🖂			
Simulate.Simulate Value: 🔇			
Simulate.Transducer Status: 🔇 Bad::NonSpecific:NotLimited			
Simulate En/Disable: 🔇 Disabled	4		~
			Close
🍄 Connected 🛛 😂 🔍 📄 🛛 🖳 🔛 User Role: PlanningEr	ngineer		

The variables to be used by the block are defined through the available channels:

- Product Level
- Distance To Product
- Product Level Rate
- Interface Level
- Distance To Interface
- Interface Level Rate
- Vapor Thickness

- Product Volume
- Electronic Temperature
- Vapor Volume
- Upper Product Volume
- Lower Product Volume
- Upper Product Thickness

For details information of using configuration tab refer Section 3.9.1

### Scaling

Scaling menu contain three sub menu namely Channel (refer section 7.11.1.2), Transducer scaling and Output scale units.

SMARTLINE_GWR_FF # Pa	arameter 🚺 SMAR	RTLINE_GWR_FF # De	vice	∢ ≬ <b>x</b>
Device Name: Device Vendor: Device Tag:	SLG700 Rev 3 Honeywell SMARTLINE_GWR_	Device ID:	48574C0007-HWL-SLGWR-6293108	Honeywell
Block Mode Configuration	Scaling			
			Honeywell	
Channel: Product Level				
Transducer Scaling				
Transducer Scale.EU at 100%:		100 m		
Transducer Scale.EU at 0%:		0 m		
Transducer Scale, Units Index:	m			
Transducer Scale.Decimal:		0		
Output Scale Units				
Output Scale.EU at 100%:	100	%		
Output Scale.EU at 0%:	0	%		
Output Scale.Units Index:	%			
Output Scale.Decimal:	0			
				Close
Connected		User Role: Plan	ningEngineer	

### 6.12.2. Process variables

This menu contains only one sub-menu **Dynamic Variable** which display the Output value with units and status of AI block, for details refer section 3.9



### Diagnostics

This menu contains two sub menus namely General and Alarms

### General

General menu consists of block errors alarms and Static Revision, the detail description of block error information is available in Table 3.



### Alarms

The block supports standard block alarms (see section 3.3). Additionally it supports, standard HI\_HI, HI, LO, and LO\_LO alarms applied to OUT.

For details on configuration of Process alarms refer section 3.3.1.

	603. <u> </u>				0.0	1		10		^
High High Alarm				High Alarm						
High High Alarm.Unacknowledged:	2	Uninitialized 🖂		High Alarm.Unacknowledged:	8	Unin	nitialized 🔽			
High High Alarm.Alarm State:	C	Uninitialized		High Alarm.Alarm State:	2	Unir	nitialized 🖂			
High High Alarm. Time Stamp:	2	1/1/1972 12:00:00 AM		High Alarm.Time Stamp:	B	1/1/	/1972 12:00:00 AM			
High High Alarm.Subcode:	2	Other 🖂		High Alarm.Subcode:	2	Oth	er 🖂			
High High Alarm.Float Value:	2	0	%	High Alarm.Float Value:	8		0	%		
Low Alarm				Low Low Alarm						
Low Alarm.Unacknowledged: 👸	Unin	itialized 🔽		Low Low Alarm.Unacknowledge	ed: 🕻	5	Uninitialized	$\checkmark$		
Low Alarm.Alarm State: 🛛 💋	Unin	iitialized 🖂		Low Low Alarm.Alarm State:	5	5	Uninitialized	$\mathbf{\mathbf{v}}$		
Low Alarm.Time Stamp:	1/1/	1972 12:00:00 AM		Low Low Alarm.Time Stamp:	5	2	1/1/1972 12:00:00 AM			
Low Alarm.Subcode: 🛛 🔗	Oth	er 🖂		Low Low Alarm.Subcode:	5	2	Other	$\sim$		
Low Alarm.Float Value: 🛛 🖁		0 %		Low Low Alarm.Float Value:	5	2		0	%	
Alarm Hysteresis:		0.5 %		Low Priority:			0			
High High Priority:		0		Low Limit:		<<	<< %			.=
High High Limit:	>	>> %		Low Low Priority:			0			
High Priority:		0		Low Low Limit:		<	<< %			
High Limit:	>	>> %								~
<			H							>

# 7. SLG 700 FF Level Transmitter troubleshooting

# 7.1 Troubleshooting overview

This section contains information to help you identify the faults in devices and the recommended actions to correct them. Troubleshooting is performed to determine the cause of the fault by analyzing the device indications (such as device not visible on network or not able to write values to parameters.)

# 9.1.1. Device status and faults

The transmitter constantly runs internal background diagnostics to monitor the functions and status of the device operations. When errors and/or faults are detected, they are reported in the status bits of certain block parameters, (for example, **BLOCK\_ERR**). The other parameters can be seen by viewing the status descriptions and/or a value, which may help to identify a fault.

Device status and operational faults are identified by viewing key parameter values or status and then interpreting their meaning using the following tables.



Additional diagnostics are available through supervisory and control applications that monitor and control fieldbus networks. These diagnostics

and messages are dependent upon the capabilities of the application and the control system that is used.

# 7.2 Troubleshooting the transmitter

### Device not visible on the network

If a device cannot be seen on the fieldbus network, the device may not be powered up or possibly the supervisory or control program is not able to find (or polling) the node address of that device. See the following table for possible causes and recommended actions.

Symptoms					
Device not visible on the network					
Possible cause	Things to check	Recommended action			
No power to the device.	Measure the DC voltage at the device's SIGNAL terminals. Voltage must be within the limits.	If no voltage or voltage is out of operating limits, determine the cause and correct it.			
Insufficient current to the device.	Measure the DC current / voltage ranges to the device. The DC current / voltage ranges must be within the limits.	If the current / voltage is insufficient, determine the cause and correct it.			
More than two or less than two terminators are wired to fieldbus link.	Check to see that only two terminators are present on a link.	Correct, if necessary.			
Insufficient signal to the device.	Measure the peak-to-peak signal amplitude. The output must be 0.75 to 1.0Vp-p.	If the signal amplitude is insufficient, determine the cause and correct it.			
	Measure the signal on the + and - SIGNAL terminals and at a frequency of 31.25k Hz.				
Names of parameters are not visible.	Missing or incorrect version of Device Description file on host	Check the loaded Device Description.			
	computer.	Load correct version of DD.			

# Incorrect or non-compatible tools

If non-compatible versions of fieldbus software tools are used, such as Standard Dictionary or Device Description (DD) files, or if you are using the incorrect revision level of device firmware, then device objects or some block objects may not be visible or identified by name. See the following table for the possible causes and recommended actions.

Symptoms						
Device and/or block objects not identified (Unknown).						
Or						
Parameters are not visit	ble or identified by name.					
Or Honevwell-defined para	meters are not visible.					
Possible cause	Possible cause Things to check Recommended action					
Incorrect Standard Dictionary, Device Description (DD) or Symbols on host computer.	Verify that the Standard Dictionary, the DD or symbols files are correct for the device.	Install the compatible version of Standard Dictionary and DD for the device on the host computer.				
Incorrect pathnames to descriptions on host computer.	Check that the pathnames to locations of the Standard Dictionary, and DD files on the host computer are correct.	Make sure that the pathnames of the Standard Dictionary and DD are in the correct location for the fieldbus software application.				
Incorrect version of device firmware	<ul> <li>Read the following Resource block parameters:</li> <li>DEV_REV (contains the revision level of the resource block).</li> <li>DD_REV (contains the revision level of the resource block).</li> </ul>	Perform a code download of the correct device firmware. See section 5.2.				

# 7.3 Troubleshooting blocks

# **Non-functioning blocks**

Device block objects may not be running (executing their function block schedules) or the blocks may be in Out of Service (OOS) mode due to block configuration error. For example, if the AI function block is in OOS mode, the block does not provide updated output values, although the AI block may be running. While troubleshooting a non-functioning block objects, it is recommended to start with the resource block. For example, if the resource block is in OOS mode, all other blocks in the device are also in the OOS mode.

# Troubleshooting block configuration errors

The block configuration errors prevent a device block from leaving the OOS mode. The **BLOCK\_ERR** parameter (bit 1) shows whether a block configuration error is present. The following section explains the troubleshooting for all the function blocks.

# **Troubleshooting the Resource block**

Problem cause	Things to check	Recommended action
Resource block mode is OOS mode and is not going to	Read MODE_BLOCK.PERMITTED	Add AUTO mode to <b>MODE_BLOCK.PERMITTED</b> .
AUTO mode.	Read <b>MODE_BLOCK.</b> ACTUAL of Resource block.	If necessary, Set <b>MODE_BLOCK.TARGET</b> to AUTO.
		NOTE:
		If the mode is set to OOS for maintenance, then do not change the mode to AUTO.
Resource block is not running.	Check <b>BLOCK_ERR</b> for errors.	See Table 3 for details on <b>BLOCK_ERR</b> .
Incorrect revision level of the device firmware.	Read SOFTWARE_REV	See section 7.2
Block alarms are not reported.	Read FEATURE_SEL	<b>Reports</b> are not selected in <b>FEATURE_SEL</b> . If features do not include Reports then the host must poll for alarms.
	Read LIM_NOTIFY	Set <b>LIM_NOTIFY</b> to a value higher than zero, but not higher than <b>MAX_NOTIFY</b> .
Field diagnostics alarms are not	Check Field Diagnostics MASK.	If the alarms are MASKED, then the alarms do not report. Unmask the alarms.
reporting.	Check Field Diagnostics Priority.	If the priority is zero alarms do not report. For information on how set the priority, see Table 4.
	Check Field Diagnostics MAP.	If alarms are not mapped, then Map alarms to any of the Field Diagnostics alarm parameters.

### Table 24: Resource block

Problem cause	Things to check	Recommended action
Sensor Board Fault	Check Sensor Detailed Diagnostics to know the reason of Sensor Board Fault.	Restart of Device is required. If error persists change the Sensor housing of the Device or Device.
	If any of the critical diagnostics bit except probe missing is set it will set Field Diagnostic bit of Sensor Fault	
Communication Board Fault	This fault is set if operating voltage is not with in limit (9 to 32 V) or RAM or FLASH failure.	Restart of Device is required if error persists change the communication Module of the device or Device.
Sensor Communication Fault	There is no response from sensor	Restart of Device is required. If this does not fix the problem, replace the sensor module.
Characterization data or Calibration data corrupt	Characterization of Sensor or Calibration data of sensor is corrupted. There may be impact on the accuracy of measurement.	Restart of Device is required. If this does not fix the problem, re-characterization or re-calibration of device is required to improve the accuracy.
Sensor and Communication Board Database CRC Mismatch	This fault is set if configuration parameters used by sensor and stored in the communication board EEPROM differs.	Restart of Device required. If error persists try replacing the Electronics module. If this does not fix the problem, replace the sensor module.
Sensor and Communication Board Database version Mismatch	This fault is set if configuration parameters database version used by sensor differs from communication board EEPROM database.	Upgrade firmware, either communication module or sensor module is required.
Sensor Board Over Temperature	Sensor housing temperature is too high. Accuracy and life span may decrease if it remains high.	Verify the environment temperature is within specification. Take steps to insulate Sensor housing from temperature source
Communication Board Over Temperature	Communication Board temperature is too high. Life span may decrease if it remains high.	Verify the environment temperature is within specification. Take steps to insulate communication module from temperature source
PV out of Range	Sensor Overload/Sensor Fault Redundant Characterization Calculation Error Calculated level is above Upper Transducer Limit (UTL).	Check level is within range and outside blocking distance range, replace transmitter with one that has a wider range. Sensor housing may have been damaged. Check the transmitter is outside the entered range for accuracy and linearity. Replace Sensor housing and recalibrate if needed.

Problem cause	Things to check	Recommended action
Surface in BDH	This indicates that either the surface or interface reflection has been tracked into the upper zone near the Reference Plane where measurements are not	This is a condition that can occur during normal operation and does not generally require corrective action. If this condition is triggered when it is not expected, verify that the Blocking Distance High parameter is set correctly for the current conditions.
	accurate.	If distance to product is in Higher zone then status associated with device variables derived from distance to product will be shown as uncertain in local display and on host the status would be poor accuracy.
Surface in BDL	This indicates that either the surface or interface reflection has been tracked into the lower zone near the End of Probe where measurements are not accurate.	This is a condition that can occur during normal operation and does not generally require corrective action. If this condition is triggered when it is not expected, verify that the Blocking Distance Low parameter is set correctly for the current conditions. If distance to product is in Lower zone then status associated with device variables derived from distance to product will be
		shown as uncertain in local display and on host the status would be poor accuracy.
		This is a condition that can occur during normal operation and does not generally require corrective action. If this condition is triggered when it is not expected, verify that the Blocking Distance High parameter is set correctly for the current conditions.
Interface in BDH	This indicates that interface reflection has been tracked into the upper zone near the Reference Plane where measurements are not accurate.	If distance to interface is in Higher zone then status associated with device variables derived from distance to interface will be shown as uncertain in local display and on host the status would be poor accuracy.
	This indicates that interface	This is a condition that can occur during normal operation and does not generally require corrective action. If this condition is triggered when it is not expected, verify that the Blocking Distance Low parameter is set correctly for the current conditions.
Interface in BDL	reflection has been tracked into the lower zone near the End of Probe where measurements are not accurate.	If distance to interface is in Lower zone then status associated with device variables derived from distance to interface will be shown as uncertain in local display and on host the status would be poor accuracy.

# Troubleshooting the Level Transducer block

Problem cause	Things to check	Recommended action	
Transducer block mode is in OOS and does not change to	Read MODE_BLOCK.PERMITTED	Add AUTO mode to <b>MODE_BLOCK.PERMITTED</b> .	
AUTO mode.	Read MODE_BLOCK. ACTUAL of Resource block.	If necessary, Set <b>MODE_BLOCK.TARGET</b> to AUTO.	
		NOTE:	
		If the mode is set to OOS for maintenance, then do not change the mode to AUTO.	
Transducer block does not produce valid Distance to Level, Product Level	Check the product Level Range.	Ensure that Product Level Range has valid ranges and units assigned.	
	Check Field Diagnostics Status bit of Characterization data and Calibration data Corrupt and Sensor Characterization Status and Sensor Calibration Status bits of Sensor Details Status parameter of Diagnostic Block	Change the Sensor housing.	
	Verify parameter: <b>Distance To Level and</b> <b>Product Level</b> Value status are not GOOD	Verify the Surface configuration of the Correlation Algorithm parameters and Sensor parameters configuration Ensure that Auxiliary Transducer block is in AUTO mode.	
	Check Sensor Configuration	Verify that correct Dielectric constant, Sensor height, Maximum Product Height, Probe Type, Probe Length, Level Offset, Blocking Distance High and Low values are assigned.	
		Verify that correct Correlation Algorithm Surface values are assigned by reading Echo curve again.	

### Table 25: Level Transducer block

Problem cause	Things to check	Recommended action
Transducer block does not produce valid Distance to Interface and Interface Level value.	Check the Product Level Range	Ensure that Product Level Range has valid ranges and units assigned.
	Check Field Diagnostics Status bit of Characterization data and Calibration data Corrupt and Sensor Characterization Status and Sensor Calibration Status bits of Sensor Details Status parameter of Diagnostic Block	Change the sensor housing
	Verify parameter: Distance To Interface and Interface Level Value Status are not GOOD	Verify that correct Measured Product (Two Liquid(Flooded) or Two Liquid (Non Flooded)) and the Surface and Interface configuration of Correlation Algorithm parameters and Sensor parameters configuration Ensure that Auxiliary Transducer block is in AUTO mode.
	Check Sensor Configuration	Verify that correct Measured Type, Dielctric constant, Sensor height, Maximum Product Height, Probe Type, Probe Length and Blocking Distance High and Low values are assigned.
		Verify that correct Correlation Algorithm Surface and Interface values are assigned by reading Echo curve again.

Problem cause	Things to check	Recommended action	
Transducer block does not produce valid Product	Check the Product Volume Range	Ensure that Product Volume Range has valid ranges and units assigned.	
volume	Check Distance to Product, Product Level and Distance to Interface, Interface Level (if Two Liquid selected) values are valid	Verify that sensor and correlation algorithm configuration.	
	Verify parameter: <b>Product Volume Value</b> <b>Status</b> is not GOOD	Verify that correct Volume Calculation type is selected and correct tank configuration is assigned in the Auxiliary Transducer Block.	
		Ensure Auxiliary Transducer Block is in AUTO mode.	
	Check Sensor Configuration	Verify that correct Measured Type, Dielectric constant, Sensor height, Maximum Product Height, Probe Type, Probe Length and Blocking Distance High and Low values are assigned.	
		Verify that correct Correlation Algorithm Surface and Interface values are assigned by reading Echo curve again.	
Transducer Block does not produce valid Vapor Thickness and Vapor volume	Check Distance to Product, Product Level value.	Verify sensor configuration and correlation algorithm configuration	
Transducer block does not produce valid Upper Product Thickness, Upper Product Volume and Lower Product Volume	Check Distance to Product, Product Level value. Check Distance to Interface and Interface Level value and Measured Product is selected as Two Liquid (Non Flooded)	Verify sensor configuration and correlation algorithm configuration	
Transducer block shows incorrect Electronic Housing temperature value.	Check the Electronic Housing temperature units.	Ensure that proper unit is assigned to Electronic Housing temperature.	
Block alarms are not reported.	Read FEATURE_SEL.	<b>Reports</b> are not selected in <b>FEATURE_SEL</b> . If features do not include Reports then the host must poll for alarms.	
	Read LIM_NOTIFY.	Set <b>LIM_NOTIFY</b> to a value higher than zero, but not higher than <b>MAX_NOTIFY</b> .	

# Troubleshooting the Diagnostics Transducer block

Problem cause	Things to check	Recommended action
Diagnostic Transducer block mode is in OOS and does not change to AUTO mode.	Read MODE_BLOCK.PERMITTED	Add AUTO mode to <b>MODE_BLOCK.PERMITTED</b> .
	Read MODE_BLOCK. ACTUAL of Resource block.	If necessary, Set <b>MODE_BLOCK.TARGET</b> to AUTO. <b>NOTE:</b>
		If the mode is set to OOS for maintenance then do not change the mode to AUTO.

### Table 26: Auxiliary Transducer block

# **Troubleshooting the Diagnostics Transducer block**

Problem cause	Things to check	Recommended action
Diagnostic Transducer block mode is in OOS and	Read MODE_BLOCK.PERMITTED	Add AUTO mode to <b>MODE_BLOCK.PERMITTED</b> .
does not change to AUTO mode.	Read MODE_BLOCK. ACTUAL of Resource block.	If necessary, Set MODE_BLOCK.TARGET to AUTO.
		NOTE:
		If the mode is set to OOS for maintenance then do not change the mode to AUTO.
Sensor Diagnostics, Sensor voltage	Read UPLOAD_TRACK_DATA	Select value other than NONE, and then wait for 10 seconds.
diagnostics, Electronic temperature diagnostics values are not updating.		If no values are updated (for example, if Max and Min still shows 999) in Sensor Diagnostics and Sensor voltage diagnostics, Contact Honeywell TAC.
Block alarms are not reported.	Read FEATURE_SEL	<b>Reports</b> are not selected in <b>FEATURE_SEL</b> . If features do not include reports then the host must poll for alarms.
	Read LIM_NOTIFY	Set <b>LIM_NOTIFY</b> to a value higher than zero, but not higher than <b>MAX_NOTIFY</b> .

### Table 27: Diagnostics Transducer block

# Troubleshooting the LCD Transducer block

Problem Cause	Things to check	Recommended Action	
LCD Transducer block mode is in OOS and does not change	Read MODE_BLOCK.PERMITTED	Add AUTO mode to MODE_BLOCK.PERMITTED.	
to AUTO mode.	Read MODE_BLOCK. ACTUAL of Resource block.	If necessary, Set <b>MODE_BLOCK.TARGET</b> to AUTO.	
		If the mode is set to OOS for maintenance, then do not change the mode to AUTO.	
Writing to display parameters fails.	Check for local display.	An Advanced Display is required for <b>LCD_TB</b> to work.	
		If display is available, remove and reconnect the local display, and check if display powers up.	
		If display is not powering up contact Honeywell TAC.	
Writing to some of display parameter in SCREEN_1, SCREEN_2, SCREEN_3 SCREEN_4 SCREEN_5, SCREEN_6, SCREEN_6, SCREEN_7, or SCREEN_8 fails.	Check <b>DISPLAY_TYPE</b> .	These parameters are supported only by the Advanced Display.	
Local display shows Attention as title with some text.	Check the <b>DISPLAY_MESSAGE</b> parameters.	Transmitter messaging is activated; to clear the message executed the Clear Message method. For more information see section 3.8	
Block alarms are not reported.	Read FEATURE_SEL.	<b>Reports</b> are not selected in <b>FEATURE_SEL</b> . If features do not include Reports then the host must poll for alarms.	
	Read LIM_NOTIFY	Set <b>LIM_NOTIFY</b> to a value higher than zero, but not higher than <b>MAX_NOTIFY</b> .	

### Table 28: LCD Transducer block

# Troubleshooting the Analog Input (AI) block

Problem cause	Things to check	Recommended action
Analog Input block mode is in OOS and does not change to	Read MODE_BLOCK.PERMIT TED	Add AUTO mode to <b>MODE_BLOCK.PERMITTED</b> .
AUTO mode.	Read MODE_BLOCK. ACTUAL of Resource block.	If necessary, Set <b>MODE_BLOCK.TARGET</b> to AUTO. <b>NOTE:</b> If the mode is set to OOS for maintenance, then do not change the mode to AUTO.
	Read WRITE_LOCK parameter in resource block. Check if device is in Write Protect mode. If WRITE_LOCK = Locked (2)	Change Write Protect jumper to "W" position. (See section 7.7) Reset the device. (Cycle power to transmitter or write "Processor" to <b>RESTART</b> parameter in Resource block.)
	Schedule	Block is not scheduled and therefore cannot execute to go to Target Mode. Schedule the block to execute.
Analog Input block mode is in OOS mode with Block Configuration Error.	Read <b>CHANNEL</b> parameter and range.	<b>CHANNEL</b> must be set to a valid value and cannot be left at the initial value of zero.
		XD_SCALE.UNITS_INDX must be compatible with the units in the transducer block for the channel.
	Read <b>L_TYPE</b> parameter.	<b>L_TYPE</b> must be set to Direct, Indirect, or Indirect Square Root and cannot be left at the initial value of zero.
	Check if <b>L_TYPE</b> = Direct	When L_TYPE = Direct, XD_SCALE and OUT_SCALE must contain the same range values (EU_0 and EU_100).
Value of output seems	Read Linearization Type.	Check the <b>L_TYPE</b> setting.
wrong.	Read Scaling.	Check XD_SCALE and OUT_SCALE
Process and block alarms do not work.	Read <b>FEATURE_SEL</b> .	<b>Reports</b> are not selected in <b>FEATURE_SEL</b> . If features do not include Reports then the host must poll for alarms.
	Read LIM_NOTIFY	Set <b>LIM_NOTIFY</b> to a value higher than zero, but not higher than <b>MAX_NOTIFY</b> .
	Read Alarm Summary Disable.	Check that process and block alarms are not disabled.
Cannot set alarm limits.	Read Scaling.	Limit values are outside the OUT_SCALE.EU_0 and OUT_SCALE.EU_100 values. Set values within range.

### Table 29: Analog Input block

# Troubleshooting the Proportional Integral Derivative (PID) block

Problem Cause	Things to check	Recommended action	
PID block mode is in OOS mode, and does not change to AUTO,	Read MODE_BLOCK.PERMITTED.	Add AUTO, CAS, RCAS and ROUT modes to <b>MODE_BLOCK.PERMITTED</b> .	
ROUT mode.	Read MODE_BLOCK. ACTUAL of Resource block.	If necessary, Set MODE_BLOCK.TARGET to AUTO. NOTE:	
		If the mode is set to OOS for maintenance then do not change the mode to AUTO.	
	Schedule	Block is not scheduled and therefore cannot execute to go to Target Mode. Schedule the block to execute.	
PID block mode is in OOS mode with Block configuration Error.       Read parameters:         BYPASS SHED_OP		The default values of these parameters are configuration errors and they must be set to a valid range. See Table 35.	
	Read SP_HI_LIM, SP_LO_LIM OUT_HI_LIM, OUT_LO_LIM	Check that <b>SP_HI_LIM &lt;</b> SP_LO_LIM, OUT_HI_LIM < OUT_LO_LIM.	
Mode does not change from IM, target mode is MAN, AUTO, or Cas.	No path to process.	Assure that the downstream blocks to at least one AO are all in Cas mode and that the path ends in an AO block. All BKCAL connections must be linked.	
Mode does not change from MAN; target mode is MAN, AUTO, or Cas.	Check Input blocks.	The status of IN is Bad, not connected.	
Mode does not go to Cas, target mode is Cas.	Check Upstream block.	The upstream block cannot not able to complete cascade initialization for some reason. Assure that <b>BKCAL_OUT</b> is connected to <b>BKCAL_IN</b> of the upstream block.	
Value of output does not make sense	Check Cascade Initialization	Assure that the output can move an actuator.	
Block alarms are not reported	Read FEATURE_SEL	<b>Reports</b> are not selected in <b>FEATURE_SEL</b> . If features do not include Reports then the host must poll for alarms.	
	Read LIM_NOTIFY	Set <b>LIM_NOTIFY</b> to a value higher than zero, but not higher than <b>MAX_NOTIFY</b> .	

### Table 30: PID block

# Troubleshooting the Input Selector block

Problem Cause	Things to check	Recommended Action	
Input Selector block mode is in OOS and does not change to	Read MODE_BLOCK.PERMITTED	Add AUTO mode to <b>MODE_BLOCK.PERMITTED</b> .	
AUTO mode.	Read MODE_BLOCK. ACTUAL of Resource block.	If necessary, Set MODE_BLOCK.TARGET to AUTO.	
		NOTE:	
		If the mode is set to OOS for maintenance then do not change the mode to AUTO.	
	Schedule	Block is not scheduled and therefore cannot execute to go to Target Mode. Schedule the block to execute.	
Input Selector block mode is in OOS mode with Block configuration Error.	Check SELECT_TYPE	<b>SELECT_TYPE</b> must be set to a valid value and cannot be left at 0.	
Status of output is Bad.	Check Inputs	Make sure at least one input has status as good.	
	Check <b>OP_SELECT</b>	<b>OP_SELECT</b> is not set to 0 (or it is linked to an input that is not used), and it points to an input that is Bad.	
	Check MIN_GOOD	Make sure that value entered in <b>MIN_GOOD</b> is greater or equal to actual number of Good inputs.	
Block alarms are not reported.	Read FEATURE_SEL.	Reports are not selected in <b>FEATURE_SEL</b> . If features do not include Reports then the host must poll for alarms.	
	Read LIM_NOTIFY.	Set <b>LIM_NOTIFY</b> to a value higher than zero, but not higher than <b>MAX_NOTIFY</b> .	

Table	31:	Input	Selector	block
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# Troubleshooting the Arithmetic block

Problem Cause	e Things to check Recommended	
Arithmetic block mode is in OOS and does	Read MODE_BLOCK.PERMITTED	Add AUTO mode to <b>MODE_BLOCK.PERMITTED</b> .
mode.	Read MODE_BLOCK. ACTUAL of Resource block.	If necessary, set <b>MODE_BLOCK.TARGET</b> to AUTO. <b>NOTE</b> :
		If the mode is set to OOS for maintenance, then do not change the mode to AUTO.
Mode does not change from OOS.	Configuration error.	<b>BLOCK_ERR</b> shows the Block Configuration Error condition, since <b>ARITH_TYPE</b> is not set.
Value of output is incorrect	Error in configuration.	Ensure that engineering units are correct for the computation. If that fails, see section 3.
Block alarms are not reported.	Read FEATURE_SEL.	Reports are not selected in <b>FEATURE_SEL</b> . If features do not include reports then the host must poll for alarms.
	Read LIM_NOTIFY.	Set <b>LIM_NOTIFY</b> to a value higher than zero, but not higher than <b>MAX_NOTIFY</b> .

### Table 32: Arithmetic block

# Troubleshooting the Output Splitter block

Problem Cause	Things to check	Recommended Action
Arithmetic block mode is in OOS and does	Read MODE_BLOCK.PERMITTED	Add AUTO mode to <b>MODE_BLOCK.PERMITTED</b> .
mode.	Read <b>MODE_BLOCK.</b> ACTUAL of Resource block.	If necessary, set <b>MODE_BLOCK.TARGET</b> to AUTO. <b>NOTE:</b> If the mode is set to OOS for maintenance, then do not change the mode to AUTO.
Mode does not change from OOS.	Configuration error.	BLOCK_ERR shows the Block Configuration Error condition. This could be because The block IN_ARRAY is not configured correctly or LOCKVAL is not set to a valid value
Value of output is incorrect	Error in configuration.	Ensure that engineering units are correct for the computation. Also check if IN_ARRAY and OUT_ARRAY are configured correctly.
Block alarms are not reported.	Read <b>FEATURE_SEL</b> .	Reports are not selected in FEATURE_SEL. If features do not include reports then the host must poll for alarms.
	Read LIM_NOTIFY.	Set <b>LIM_NOTIFY</b> to a value higher than zero, but not higher than <b>MAX_NOTIFY</b> .

# Table 33: Output Splitter block

# Troubleshooting the Signal Characterizer block

Problem cause	Things to check	Recommended action
Signal characterizer block mode is in OOS and does not change to AUTO mode.	Read MODE_BLOCK.PERMITTED.	Add AUTO mode to MODE_BLOCK.PERMITTED.
	Read MODE_BLOCK. ACTUAL of Resource block.	If necessary, Set MODE_BLOCK.TARGET to AUTO. NOTE:
		If the mode is set to OOS for maintenance, then do not change the mode to AUTO.
Mode does not change from OOS	Configuration error.	<b>BLOCK_ERR</b> shows the Block Configuration Error condition, due to array configuration errors.
Value of output is incorrect	Error in X or Y array.	See section 3.
Block alarms are not reported.	Read FEATURE_SEL	<b>Reports</b> are not selected in <b>FEATURE_SEL</b> . If features do not include reports then the host must poll for alarms.
	Read LIM_NOTIFY	Set <b>LIM_NOTIFY</b> to a value higher than zero, but not higher than <b>MAX_NOTIFY</b> .

### Table 34: Signal Characterizer block

# Resolving the block configuration errors

Table 35 lists the parameters of all the blocks that can cause the status bit of Block Configuration Error to be set in their respective **BLOCK\_ERR** parameters. The following table provides the initial values and the valid range for the parameters.

Parameter	Initial Value	Valid Range	Corrective Action
ALERT_KEY	0	non-zero	Initial Value is a configuration error. Set value to non-zero number.
SIMULATE	1 (disabled)	1-2 (disabled - enabled)	Set value in valid range.
XD_SCALE	0 to 10m	EU_100 > EU_0, UNITS_INDEX matches output of transducer block	Set values to valid range(s).
OUT_SCALE	0 to 10m	EU_100 > EU_0	Set values to valid range.
CHANNEL	0	1-13	Initial Value is a configuration error. Set value to valid range.
L_TYPE	0 (Uninitialize)	1,2,3 (direct, indirect, sq. root)	Initial Value is a configuration error. Set value to valid range.
PV_FTIME	0	0-200	Set value to valid range.
ALARM_HYS	0.5 (%)	0-50 (%)	Set value to valid range.
HI_HI_PRI, HI_PRI, LO_LO_PRI, LO_PRI	0	0-15	Set value to valid range.
HI_HI_LIM, HI_LIM	+INF	+INF or within OUT_SCALE range	Set value to valid range.
LO_LIM, LO_LO_LIM	-INF	-INF or within OUT_SCALE range	Set value to valid range.
BYPASS	0	1:OFF, 2:ON	Initial value is a configuration error. Set value in valid range.
SHED_OPT	0	1-8 see Shed Options in the FF specs.)	Initial value is a configuration error. Set value in valid range.
HI_HI_LIM HI_LIM	+INF +INF	PV_SCALE, +INF	Values must be set in rank order. For example, LO_LIM > LO_LO_LIM but < HI_LIM etc.
LO_LIM LO_LO_LIM	-INF -INF	PV_SCALE, -INF	Values must be set in rank order.
OUT_HI_LIM OUT_LO_LIM	100 0	OUT_SCALE +/- 10%	Verify that OUT_HI_LIM > OUT_LO_LIM.

Table 35: Resolving block configuration errors

Parameter	Initial Value	Valid Range	Corrective Action
SP_HI_LIM	100	PV_SCALE	Verify that SP_HI_LIM > SP_LO_LIM.
SP_LO_LIM	0	+/- 10%	

# 7.4 Device Diagnostics

# SLG 700 FF level transmitter memory

The transmitter contains a number of areas of memory. An EEPROM provides a non-volatile memory area for static and non-volatile parameter values. The transmitter also contains areas of RAM and ROM.

# Performing diagnostics in the background

Block objects (Resource, Transducer and Function blocks), the communications stack and other device objects, each of them have an allotted area of memory for their corresponding database. Diagnostic routines are performed in the background during device operations that checks the integrity of these individual databases. When a failure is detected, a status bit is set in the **BLOCK\_ERR** parameter in the appropriate block object. Diagnostic checks are performed continuously on the device functional databases of the transmitter application shown in Table 36.

Device Functional Area	Location
Block object database (DB)	RAM and EEPROM
Communication stack database (DB)	EEPROM
Boot ROM	ROM
Program ROM	ROM
Trend and link object databases (DB)	ROM

**Table 36: Diagnostics** 

# **BLOCK\_ERR** parameter

**BLOCK\_ERR** parameter shows diagnostic faults of hardware and software components within the transmitter. Each block object in the transmitter device application contains a **BLOCK\_ERR** parameter. **BLOCK\_ERR** is actually a bit string, which provides a means to show multiple status or error conditions. A status message identifying the fault can be viewed by accessing the parameter. Table 3 shows the bit mapping of the **BLOCK\_ERR** parameter.

### **Transmitter Diagnostics**

Transmitter faults are grouped into one of these three diagnostic categories and could cause the following results:

- 1. Non-Critical Fault Transmitter continues to calculate PV output.
- 2. **Critical Fault** Transmitter drives PV output to failsafe state.
- 3. **Block Configuration Errors** Incorrect parameter values causes the transmitter to generate a fault, for example, **BLOCK\_ERR** or **MODE\_BLK** = OOS.

A description of each condition in each category is provided in Table 37, Table 38, and Table 39. The condition is described, a probable cause is stated and a recommended corrective action is given for each fault.

# 7.5 Function Block Faults

Checking the status and values of key block parameters helps in identifying the type of function block fault whether it is critical or non-critical. Table 37 helps in identifying the type of function block fault and provides corrective action to restore normal operation.

Block. Parameter	Value	Fault Type	Action
AI.OUT =	Bad/sensor	Critical	See AI.BLOCK_ERR for message.
	failure		See Table 3 for details on <b>BLOCK_ERR</b> .
			See <b>BLOCK_ERR</b> of all blocks in device for message. See Table 39.
STATUS =	Bad/device failure	Critical	See <b>AI.BLOCK_ERR</b> for message. See Table 3.
			See <b>BLOCK_ERR</b> of all blocks in device for message.
			See Table 39
	Good/constant Uncertain	Non- critical	See Table 38
AI.ALARM_SUM. CURRENT =	Block alarm	Critical/ Non- critical	See <b>BLOCK_ERR</b> of all blocks in the device in Table 3.
	Process alarm	Non- critical	See Table 38.
All Blocks BLOCK_ERR=	Block Configuration Error (1)	Non- critical	Check the value of all configurable parameters in the block and correct if necessary. See Resolving the block configuration errors.
See Table 3 for description of <b>BLOCK_ERR</b> (messages)	Simulation Active (3)	Non- critical	Set "simulate jumper" to "N" on the electronics board, and set the <b>ENABLE_DISABLE</b> field to "1" of the <b>SIMULATE</b> parameter. See section 7.6.
	Input Failure/Process Variable has Bad Status (7)	Critical	Write Processor or (4) to <b>RESTART</b> parameter of resource block. If failure continues, replace the sensor board.
	Memory Failure (9)	Critical	Set Resource block to OOS.
	Lost Static Data (10)	Critical	Write Processor or (4) to RESTART parameter.
	Lost NV Data (11)	Critical	Wait for 10 seconds.

 Table 37: Identifying Critical and Non-critical Function block faults

Block. Parameter	Value	Fault Type	Action
	Readback Check Failed (12)	Critical	See Critical Fault NOTE.
	Out-of-Service (15)	Non- critical	Write proper mode to <b>MODE_BLK</b> parameter.
Unable to write values to valid device parameters.		Configur ation Error	See "Resolving the block configuration errors".



### ATTENTION

Depending on the fieldbus interface application, device operating status and parameter values may appear as text messages. The text in the table is typical of values or messages seen when using the NI-FBUS configurator.

### **Critical Fault**

In the case of a critical fault due to Memory Failure, NV/Static data loss or the readback check failure, writes to the **RESTART** parameter twice, for the transmitter to fully recover from the fault condition. Therefore:

- 1. Write "4" or "restart processor" to **RESTART** parameter of resource block.
- 2. Wait until communication is established.
- 3. If the fault occurs again, repeat the write to the **RESTART** parameter.
- 4. If the fault occurs again, replace the transmitter communication module.

Note that if a ROM error (Memory Failure) occurs in the resource block, it may take up to 10 seconds for the fault to reappear.

Table 38 summarizes the conditions that could cause a non-critical fault in the transmitter along with recommended actions to correct the fault.

Problem/Fault	Probable Cause	Recommended Action
Al block is executing, but status of OUT parameter is: Good::[alarm status]:Constant	Al block is in Manual mode.	Write AUTO to <b>MODE_BLK</b> parameter of AI block.
Al block is executing, but status of OUT parameter is: Uncertain::[alarm status]: inaccurate	PV value of transducer block is outside range of XD_SCALE. When Al block CHANNEL = 1(OR) OUT value of Al block is outside of OUT_SCALE range.	Sensor board may have been damaged. Check the transmitter for accuracy and linearity. Replace the sensor board and recalibrate, if needed.
Al block is executing, but status of OUT parameter is: One of the following Al alarms is active in ALARM_SUM.CUR RENT	HI_HI, HI, LO, LO_LO - <b>OUT</b> has crossed the corresponding limit HI_HI_LIM, HI_LIM, LO_LIM, LO_LO_LIM, and is either still past the limit or is in the hysteresis range. <b>ALARM_HYS</b> is the percentage of <b>OUT_SCALE</b> that is used for alarm hysteresis.	Reduce the value or increase limits.
	Block alarm.	Check <b>BLOCK_ERR</b> for status bit. See Table 3

Table 38: Summary of Function blocks Non-critical Faults

Table 39 summarizes the conditions that could cause a critical fault in the transmitter along with recommended actions to correct the fault.

Problem/Fault	Probable Cause	Recommended Action
Al block is executing, but status of output is: Bad:[alarm status]: sensor failure	One of the FAIL conditions in Field Diagnostics has got Set.	If the diagnostics is related to input being open, check the connections as per the connections diagram.
		If the failure still exists, write "4" or "restart processor" to <b>RESTART</b> parameter of resource block.
		If the failure persists and sensor related, replace the sensor board if the.
		If the failure persists and communication board related, replace the communication board.
AI block is executing, but status of output is: Bad::[alarm status]: device failure	Sensor board has stopped communicating with the communication board.	Write "4" "or "restart processor" to <b>RESTART</b> parameter of resource block. If failure is still present, replace communication board.

Table 39: Summary of Function blocks Critical Faults

# 7.6 Understanding simulation mode

# About the simulation mode jumper

If the process is not running, a simulation mode is available in the transmitter which aids in system debug. When simulation mode is enabled, the **SIMULATE** parameter in the AI and DI blocks provide a user-selected value as the input to the AI or DI block.

# Setting the simulation jumper

A hardware jumper on the Communication board is set to enable or disable the **SIMULATE** parameter. See Figure 37 for jumper location.

Table 40 shows how to set the simulation jumper on the Communication board.



Figure 37: Simulation Jumper Location on Communication Board

# ToSet the Jumper to:Disable the SIMULATE parameter.<br/>(Set transmitter for normal operation.)"OFF" position on the Communication<br/>board.Simulation Disable<br/>OFFF ON"ON" position on the Communication<br/>board.Enable the SIMULATE parameter.<br/>(For testing or debugging purposes.)"ON" position on the Communication<br/>board.Simulation Enable<br/>OFFF ON"ON" position on the Communication<br/>board.

### Table 40: Setting the Simulation Jumper

# Enabling simulation mode

The **SIMULATE** parameter in AI block are enabled by setting the hardware simulation jumper to the "ON" position.

In addition, the AI block **SIMULATE** parameter must be set to the following values:

- **SIMULATE.STATUS** = Good::[alarm status]:constant (suggested setting)
- **SIMULATE.SIMULATE\_VALUE** = (supplied by user) Used as the input to the AI block.
- SIMULATE.ENABLE\_DISABLE = Active Enabled.

### Simulation mode truth table

Table 41 shows the states of the simulation jumper and **SIMULATE** parameter shows how to activate the simulation mode.

When the Simulation	and the SIMULATE Enable_Disable is set to:		
board is set to:	(Disabled)	(Active)	
"OFF" Position	Simulation Disabled	Simulation Disabled	
"ON" Position	Simulation Disabled	Simulation Active	

### Table 41: Simulation Mode Truth Table

# Setting AI block mode

To connect the AI -block input to the output, the AI block must be in AUTO mode.
## 7.7 Understanding write protection

The hardware and software write lock features are controlled using the FEATURE\_SEL parameter in the resource block. The software write lock feature can be enabled, only if the hardware write lock feature is disabled. If the software write lock feature is enabled without disabling the hardware write lock feature, then the software write lock feature gets disabled automatically. The hardware write lock feature must be enabled before placing the hardware write lock jumper in the On position. If the hardware write lock feature is selected with the hardware jumper being enabled, the selection is rejected. See Figure 37 for jumper location.

For more information on write protection, see Table 42.

То	Set the Jumper to:	
Disable the Read and Write lock. (In this mode, perform Read and Write operation.)	"OFF" position on the Communication board. Read & Write OFF ON	
Enable the Write lock. (In this mode, read operation can be performed, but the write operation is disabled.)	"ON" position on the Communication board. Read only OFF ON	

Г	able	42:	Write	Lock
-				

# 8. Security

## 8.1 How to report a security vulnerability

For the purpose of submission, a security vulnerability is defined as a software defect or weakness that can be exploited to reduce the operational or security capabilities of the software or device.

Honeywell investigates all reports of security vulnerabilities affecting Honeywell products and services.

To report potential security vulnerability against any Honeywell product, please follow the instructions at:

https://honeywell.com/pages/vulnerabilityreporting.aspx

Submit the requested information to Honeywell using one of the following methods:

• Send an email to <u>security@honeywell.com</u>.

or

• Contact your local Honeywell Process Solutions Customer Contact Centre (CCC) or Honeywell Technical

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