

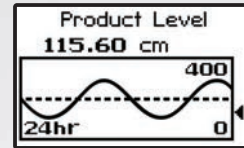
Storage Locations

Communication Module Parameters	Stored Location	Type
Short Tag	Comm Module	Read/Write
Distance Unit	Comm Module	Read/Write
Temp Unit	Comm Module	Read/Write
Velocity Unit	Comm Module	Read/Write
Volume Unit	Comm Module	Read/Write
Sensor Height	Comm Module	Read/Write
Max Product Level	Comm Module	Read/Write
Level Offset	Comm Module	Read/Write
PV	Comm Module	Read/Write
SV	Comm Module	Read/Write
TV	Comm Module	Read/Write
QV	Comm Module	Read/Write
LRV	Comm Module	Read/Write
URV	Comm Module	Read/Write
Damping (sec)	Comm Module	Read/Write
NAMUR Output	Comm Module	Read/Write
Loop Curr Mode	Comm Module	Read/Write
Poll Address	Comm Module	Read/Write
Final Assy Num	Comm Module	Read/Write
HART Date	Comm Module	Read/Write
Volume Calc Type	Comm Module	Read/Write
Tank Shape	Comm Module	Read/Write
Tank Diameter	Comm Module	Read/Write
Tank Length	Comm Module	Read/Write
Tank Width	Comm Module	Read/Write
Tank Height	Comm Module	Read/Write
DAC Zero Trim	Comm Module	Read/Write
DAC Span Trim	Comm Module	Read/Write
Loop Test (Set DAC output)	Comm Module	Read/Write
Non Linear Level	Comm Module	Read/Write
Surface Signal Strength	Comm Module	Read Only
Interface Signal Strength	Comm Module	Read Only
Surface Signal Quality	Comm Module	Read Only
Interface Signal Quality	Comm Module	Read Only
PV Alarm Type	Comm Module	Read Only
Internal Electronic Temp	Comm Module	Read Only
Comm Module Firmware Version	Comm Module	Read Only
Protocol	Comm Module	Read Only
Universal Rev	Comm Module	Read Only
Field Dev Rev	Comm Module	Read Only
Comm Module Software Rev	Comm Module	Read Only
Advanced Display Parameters	Stored Location	Type
LCD Contrast	Comm Module	Read/Write
Set Password	Comm Module	Read/Write
Language	Comm Module	Read/Write
Rotation Time	Comm Module	Read/Write
Screen Rotate	Comm Module	Read/Write
Screen Format	Comm Module	Read/Write
Trend Hours	Comm Module	Read/Write
PV Selection	Comm Module	Read/Write
Display Units	Comm Module	Read/Write
Custom Units	Comm Module	Read/Write
Decimals	Comm Module	Read/Write
Disp Low Lim	Comm Module	Read/Write
Disp High Lim	Comm Module	Read/Write
Custom Tag	Comm Module	Read/Write
Display Firmware Version	Display	Read Only

Advanced Graphic Display Menu



Advanced Display Format - Trend



Configuration Keypad



SMARTLINE LEVEL

Configuration Pocket Guide

Honeywell Process Solutions

Honeywell

512 Virginia Drive
Fort Washington, PA 19034 USA

www.honeywellprocess.com

34-SL-00-01 Rev.4.0

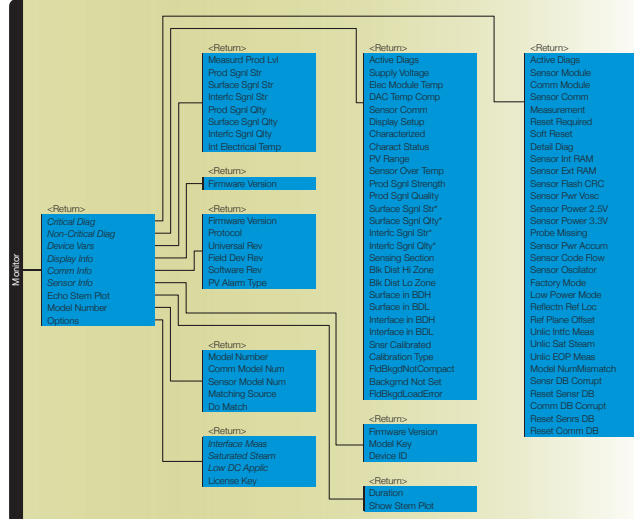
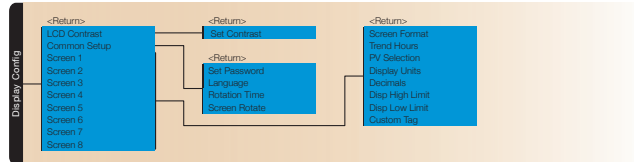
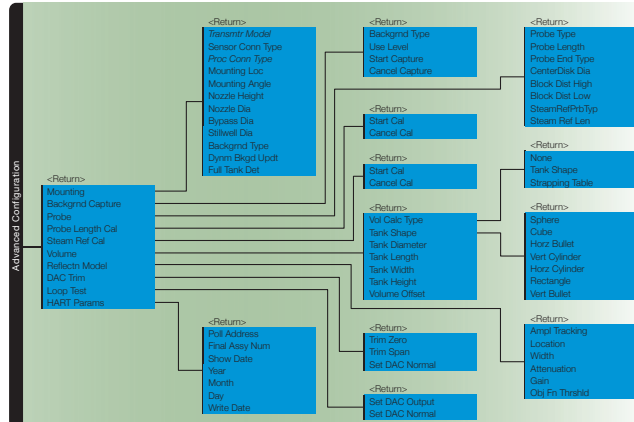
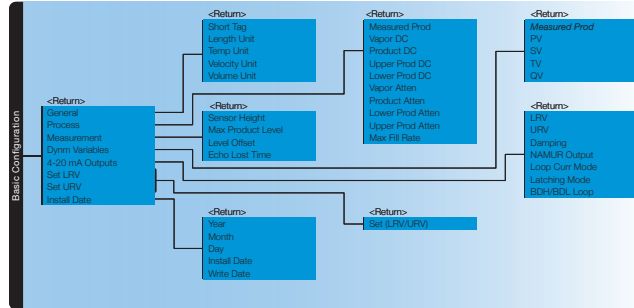
December 2017 ©2017 Honeywell International Inc.



Storage Locations

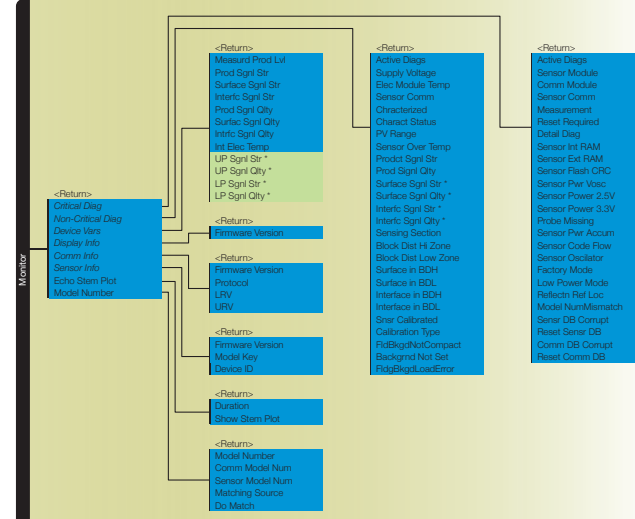
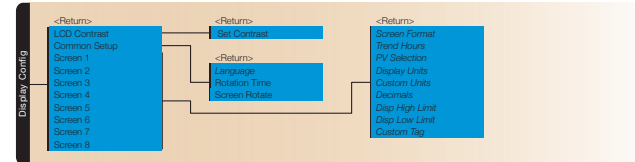
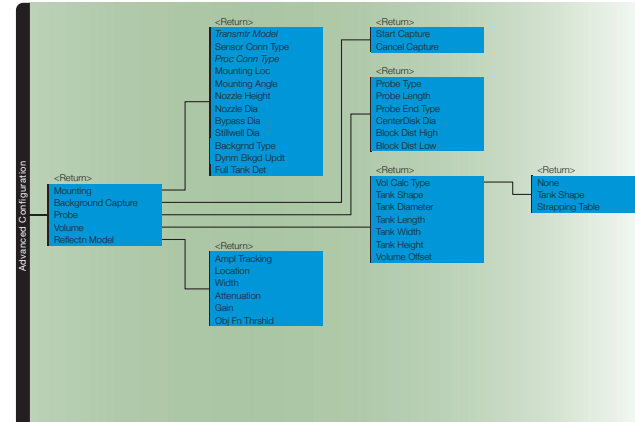
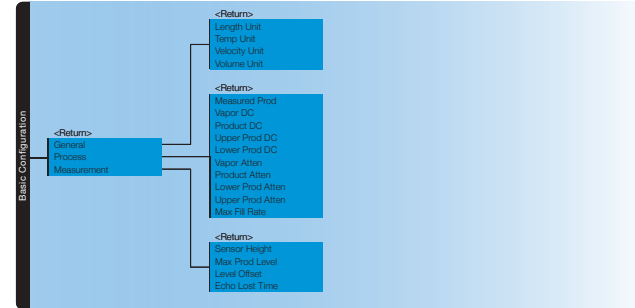
Sensor Module Parameters	Stored Location	Type
Measured Prod	Sensor Board	Read/Write
Vapor DC	Sensor Board	Read/Write
Product DC	Sensor Board	Read/Write
Upper Prod DC	Sensor Board	Read/Write
Lower Prod DC	Sensor Board	Read/Write
Sensor Height	Sensor Board	Read/Write
Max Product Level	Sensor Board	Read/Write
Level Offset	Sensor Board	Read/Write
<i>Transmtr Model</i>	Sensor Board	Read Only
Sensor Conn Type	Sensor Board	Read Only
Proc Conn Type	Sensor Board	Read Only
Mounting Loc	Sensor Board	Read/Write
Mounting Angle	Sensor Board	Read/Write
Nozzle Height	Sensor Board	Read/Write
Bypass Ht	Sensor Board	Read/Write
Stillwell Ht	Sensor Board	Read/Write
Nozzle Dia	Sensor Board	Read/Write
Bypass Dia	Sensor Board	Read/Write
Stillwell Dia	Sensor Board	Read/Write
Full Tank Det	Sensor Board	Read/Write
Use Fld Bkgd	Sensor Board	Read/Write
Probe Type	Sensor Board	Read/Write
Probe Length	Sensor Board	Read/Write
Probe End Type	Sensor Board	Read/Write
Probe Grounded	Sensor Board	Read/Write
CenterDisk Dia	Sensor Board	Read/Write
Block Dist Hi	Sensor Board	Read/Write
Block Dist Low	Sensor Board	Read/Write
Location	Sensor Board	Read/Write
Width	Sensor Board	Read/Write
Attenuation	Sensor Board	Read/Write
Gain	Sensor Board	Read/Write
Obj Fn Thrshld	Sensor Board	Read/Write
Model Key	Sensor Board	Read Only
Device Info	Sensor Board	Read Only
Sensor Firmware Version	Sensor Board	Read Only
Install Date	Sensor Board	One Time Write
Echo Stem Plot	Sensor Board	Read Only

Advanced Graphic Display Menu: HART



Notes: Items in Italics are Read Only.

Advanced Graphic Display Menu: Foundation Fieldbus



Notes: Items in Italics are Read Only.

Notes: * Liquids Only.