Masoneilan FVP® 110 Fieldbus Valve Positioner

Specification Data
CW4000
09/06







Masoneilan's FVP® positioner, certified and approved by Fieldbus™ Foundation, can be used in conjunction with all certified Foundation Fieldbus™ Host systems. Within the FF host system, certified device descriptors (DD) enable seamless integration and interoperability of the Masoneilan FVP positioner. The Masoneilan FVP positioner has unequalled "on-board" data gathering capabilities, alarms, and diagnostics as well as standard positioner functionality. The Masoneilan FVP as advanced diagnostics integration and automated valve data analysis available with leading asset management software. Further enhanced capabilities of graphical data manipulation and valve signature acquisition are accomplished with Masoneilan's ValVue® FF software program, which may be used either as a standalone program or integrated with major FF host systems.

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Precise Digital Positioning & Diagnostics

The Masoneilan FVP is an intelligent digital valve positioner and PID process controller that communicates using the FOUNDATION Fieldbus protocol. The Masoneilan FVP offers advanced control technology for pneumatically actuated valves; provides higher precision, greater flexibility and ease of use. The major advantages of the Masoneilan FVP are:

- High Performance: Can respond to Step Changes of (0.05%)
- Low Power Consumption: (16mA) Ideal for Intrinsically Safe applications
- Fast Commissioning: User friendly ValVue FF Set-up Wizard and Methods
- Low Life Cycle Cost: Low Air Consumption (< 10 scfh @ 20 psi)
- Self-initiated Valve Alarms
- · Diagnostics and software integration possible with virtually all control systems
- On Board Valve Signature & Diagnostics Storage: Easily retrieved diagnostic information
- One Model Fits All: The same unit can be mounted on any manufacturer's rotary or linear actuator
- Manual Pneumatic Override Switch: Bypass electronics for valve installation, commissioning, and diagnosing
- Standard or Advanced Diagnostics: Scalable valve diagnostics to match process application
- Online Firmware Flash: Update Firmware without Process Interruption
- Built in Positioning Autotune: Patented for optimal response regardless of actuator size, can be launched from the control system or any FF configurator
- · Frictionless Position Sensor: High resolution and maintenance free
- Modular Design: Makes for a compact and easily maintained and installed positioner
- Single- and Double-Acting models available





Masoneilan FVP Overview

Single-Acting All Metal Housing -**Double-Acting** Two 90 Degree Opposed Air Supply Connections Two 90 Degrees Opposed (one not shown) Electrical Connections Modular Pneumatic Pneumatic Relay Override **Non-contact Position Sensor** Out 2 Receiving Coil Ferrite Core **Excitation Coil** Circuit Board

Figure 1: Masoneilan FVP Components

Multi-Function Blocks = Control Flexibility

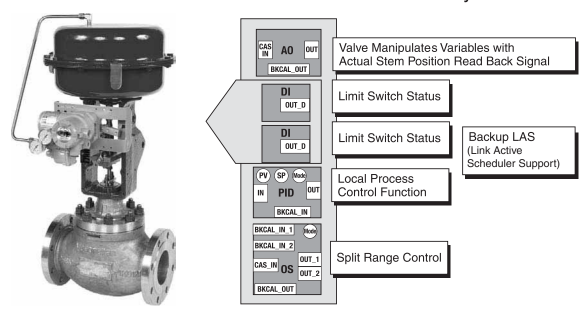


Figure 2: Masoneilan FVP Functional Overview



Physical and Operational Specifications

Item		Specification				
Communication Protocol		FOUNDATION Fieldbus™				
Voltage/Capacitance		9 - 32 Vdc / 1.76 nF				
Housing Materials		Case: Aluminum die-cast / Paint: Polyurethane resin-baked finish				
Weight		Single-Acting = 5.1 lbs (2.3 Kg)				
Weight		Double-Acting = 6.2 lbs (2.8 Kg)				
Supply Current (Standard)		17mA max (16mA standard)				
Supply Current (on-line downlo	oad version)	17mA (approximately 41mA when flashing firmware)				
Action		Single-Acting / Double-Acting				
	Pneumatic	1/4 NPT Female				
Connections	Electrical	1/2 NPT Female (other options available)				
	Gauges	1/8 NPT				
External Pneumatic Auto/Man	ual Switch	Included				
Position Sensor Span		Rotary Travel 20 - 90° Linear Travel 0.4 - 6 inches (10 - 152mm) ⁽¹⁾				
Operating Temperature Limits		Single-Acting = -40°F to 185°F (-40°C to 85°C) Double-Acting = -40°F to 140°F (-40°C to 60°C)				
Enclosure Rating		IP65, NEMA4X				
Linearity		+/-0.5%				
Hysteresis		0.3%				
Dead Band		0.1%				
Supply Pressure		Single-Acting = 20 - 100 PSI (1.4 - 6.9 bar) Double-Acting = 30 - 105 PSI (2 - 7 bar)				
Air Consumption		Single-Acting = $0.32 \text{ m}_3/\text{h}$ at 20 PSI (1.4 bar) Double-Acting = 0.508 SCFM (0.915 Nm ₃ /h)				
Air Delivery		Single-Acting = 6.6 m ₃ /h at 20 PSI (1.4 bar) Double-Acting = 11.7 SCFM (18.85 Nm ₃ /h)				
Temperature Effect		+/- 0.04% of F.S./°F (+/-0.08% of F.S./°C)				
Lightning Protection (Optional)		Max current 6000 A (rise 1 micro second, fall 40 micro seconds) Repeating current 1000 A (rise 1 micro second, fall 40 micro seconds) 100 times				
Ambient Humidity Limits		5 to 95% RH at 104°F (40°C)				
Vibration Limit		4 mm at 5 to 15 Hz / 2G at 15 to 2000 Hz				
Shock Limit		10G				
Flow Characterization		Linear, Equal Percentage (50:1 and 30:1), Quick Opening, Camflex Eq% User Defined, Tight Shut-off and Full Open				
Valve Position Auto Tune		Masoneilan FVP performs an automatic determination of the optimal valve position control parameters (during setup).				
On-line Firmware Download		Optional				
Backup Link Active Scheduler		Standard				

^{1.} Above 6 inches can be achieved with custom mounting. Consult factory for mounting details.

Table 1: Masoneilan FVP Specifications



Physical and Operational Specifications

Item	Specification
Function Blocks Included	PID, AO, DI X 2: and OS (splitter block)
Positioner Alarms	Block Alarm, Process Alarm, and Event Update Each alarm provides detailed information
Fail Safe Action	Internal diagnostics and configurable deviation alarm can set output pressure to zero
Diagnostics	Standard or Advanced (see pages 8 & 9)
ITK (consult www.fieldbus.org for latest updates)	4.61

Table 1: FVP110 Specifications (cont.)

Item		Specification	Code	
ATEX	Flame Proof	Per EN 50014 (1997) and EN 50018 (2000) Group: II Category: 2G EEx d IIC T6, ambient Temp.: -40 to 167°F (-40 to 75°C) EEx d IIC T5, ambient Temp.: -40 to 176°F (-40 to 80°C)	KF2	
ATEX	Intrinsically Safe	Per EN 50014 (1997), EN 50020 (2002), EN 50284 (1999), EN60529 (1991), and EN50281-1-1 (1998) Group: II Category: 1GD, 1G or 1D Maximum Surface Temp for dust proof: 212°F (100°C) Ambient Temp for 1G: -40 to 140°F (-40 to 60°C) Ambient Temp for 1D: -40 to 140°F (-40 to 60°C) Ambient Temp for 1GD: -40 to 140°F (-40 to 60°C)		
	Gas Proof/Dust Proof	EEx ia IIC T4 EEx ia IIB T4		
ATEX	Type n	Group: II, Category: 3G	Consult Factory	
	Explosion Proof	Class I, Division 1, Groups B, C and D	FF1	
Factory Mutual Intrinsically Safe and Explosion Proof		Class I, II, III Division 1, Groups A, B, C D, E, F and G	FSI5	
Approvals	Non-incendive	Class 1, Division 2, Groups A, B, C and D Suitable for Class II, Division 2, Groups F and G and Class III with Non-incendive Field Wiring applications Hazardous (Classified)	FN15	
	Explosion Proof	Class I, Division 1, Groups B, C and D	CF1	
CSA Approvals	Intrinsically Safe	Ex ia IIB/IIC T4; Tamb = -58 - 140°F (-50 to 60°C); CSA Enel Type 4X; IP66	CS15	
JIS Approvals	Explosion Proof	Class I, Division 1, Groups B, C and D	JF3	
JIO Appiovais	Intrinsically Safe		JS3	
CE Conformity		Yes per EN61326		

Note: Intrinsically safe approvals per FISCO.

Table 2: Agency Approvals



Model Numbering System

Table 3 (below) describes the Masoneilan FVP model numbering system and features. For example, Masoneilan FVP model number *FVP110-F1A1/LC1/BP/FF1* indicates: Foundation Fieldbus input signal, is intended for a Single-Acting Actuator, has a PID Function Block, Pressure Sensor and Diagnostics and meets FM Explosion Proof Agency Certification.

Model	Suffix Codes		Suffix (Description	
FVP110							
Input Signal	-F		ignal -F				Foundation Fieldbus
Applicable Actuato	1						Single-Acting Actuator
Applicable Actuato	"	2			Double-Acting Actuator. See price sheet for an example.		
-			Α				Always A
Connection		3			Electrical Connection: 1/2NPT, Pneumatic Connection: 1/4NPT		
Connection	6			Electrical Connection: M20, Pneumatic Connection: Rc 1/4"			
N							
Option Codes						/	Optional Specifications (see table below for codes and descriptions)

Note: 0-100 psi (0-7 bar) pressure gauges for OUTPUT and SUPPLY are provided as standard.

Optional Specifications

Item	Description	Code
Lightning protection	Power supply 10.5 to 32 V DC Allowable current Max.6000A(1*40µS), repeating 1000A(1*40µS) 100 times	А
Coating Change	Epoxy resin coating	X1
PID Function Block, Link master function		LC1
Output pressure detecting function, Signature function	Advanced Diagnostics	BP
High Temperature (for Double-Acting Only)	+14°F to +180°F (-10°C to +85°C) ambient temperature	HT
FF Firmware Download Function (Not available for Intrinsic Safety)	Online Firmware Upgrade	EE
FM Explosion proof	See Table 2	FF1
FM Intrinsic Safety	See Table 2	FS15
FM Non incendive	See Table 2	FN15
CSA Explosion proof	See Table 2	CF1
CSA Intrinsic Safety	See Table 2	CS15
ATEX Type N Consult Factory	See Table 2	KN25
ATEX (KEMA) Flame Proof Approval	See Table 2	KF2
ATEX (KEMA) Intrinsic Safety Approval	See Table 2	KS25

Table 3: Masoneilan FVP Model Nomenclature



Dimensions and Weights

Unit: mm(approx. inch)

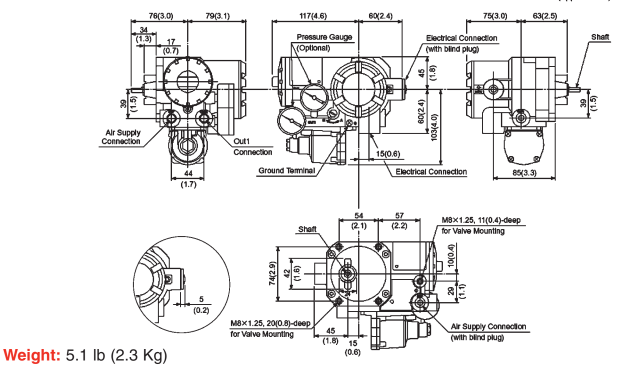


Figure 3: Masoneilan FVP Dimensions (Single-Acting)

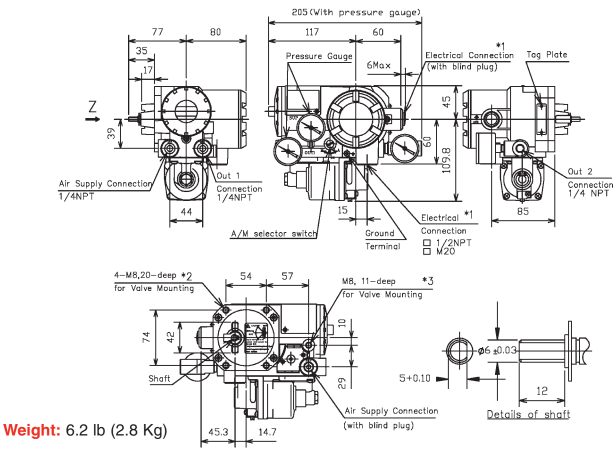


Figure 3: Masoneilan FVP Dimensions (Double-Acting)



Alarms

Our trad Walter Builded Burnt'in a Alama	Diagnostics Option				
Control Valve Related Runtime Alarms	Standard	Advanced / BP			
Temperature Sensor Failure	Х	X			
Pressure Sensor Failure		X			
Position Sensor Failure	Χ	X			
A/D Converter Failure (Position Sensor)	Χ	X			
EEPROM Failure	Χ	X			
Amplifier Failure	Х	X			
Failsafe	Χ	X			
Temperature Measurement Out of Range	Χ	X			
Pressure Measurement Out of Range		X			
Position Sensor Out of Range	X	X			
Adjustable Hi-Lo Servo Drift Warning	Х	X			
Cycle Count Limit Exceeded	X	X			
Travel Limit Exceeded	X	X			
Total Time Open Limit Exceeded	X	X			
Total Time Closed Limit Exceeded	Х	X			
Total Time Near Closed Limit Exceeded	Х	X			
Deviation Warning	Х	X			
Deviation Error	X	X			
Calibration Rela	ated Feedback / Alarms				
Auto Tune / Travel Calibration Error	Х	X			
Exhaust Air Press Warning		X			
Small Air Supply Warning		X			
Large Air Supply Warning		X			
Offset Drift Warning	X	X			
Large Response Speed Warning	Χ	X			
Large Hysteresis Warning	Χ	X			
Large Slip Width Warning	Χ	X			
Small Angle Span Warning	Х	X			
Large Angle Span Warning	Х	X			
50% Angle Warning	Х	X			
Small Angle Span Error	X	X			
Large Angle Span Error	Х	X			
50% Angle Error	X	X			
Linear Adjustment Error	X	X			
Offset Measurement Failed	Х	X			
Gain Measurement Failed	Х	X			
Response Speed Measurement Failed	Х	X			
Hysteresis Measurement Failed	X	X			



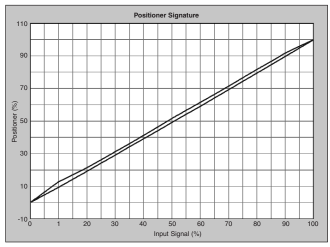
Masoneilan FVP Diagnostics

The Masoneilan FVP has two levels of diagnostics: Standard or Advanced. The standard diagnostics version provides Fieldbus Alarms (see page 8).

The advanced diagnostics version provides more in depth calculations (friction, spring range, etc) using a built in pressure sensor (see examples below). This version also provides a means of measuring online friction as well as the dynamic performance of the valve without disturbing the process.

Positioner Signature (Stored on PC)

Travel vs Setpoint



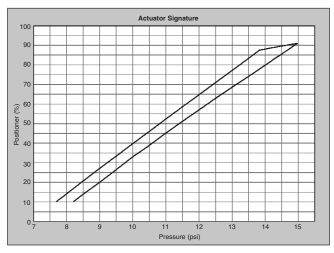
Analysis

- Hysteresis
- Accuracy
- · Overall "Picture"

- Deadband
- Linearity

Standard Actuator Signature (Stored in the Masoneilan FVP or PC)

Travel vs Actuator Pressure

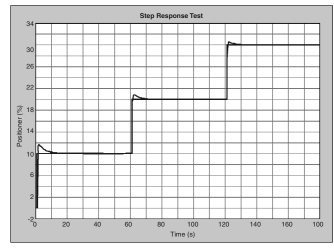


Analysis

- Friction
- Stick-Slip Width
- Spring Range
- Actuator Pressure

Step Signature (Stored on PC)

Travel & Setpoint vs Time

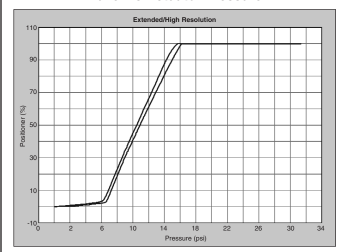


Analysis

- T86
- Resolution
- Overshoot
- · Dead Time

Extended Actuator Signature (Stored on PC)

Travel vs Actuator Pressure



Analysis

- Friction
- Stick-Slip Width
- Seating Analysis
- Spring Range
- · Actuator Pressure

Figure 4: Masoneilan FVP Diagnostics, Graphs

Masoneilan FVP Integration With Host Systems

Table 4 below provides a summary of the possible Masoneilan FVP and Host System integration configurations.

	Certified & A Advance				
	Honeywell	Emerson	Yokogawa	All Certified & Approved Foundation Fieldbus Host Systems	
	Experion™ PKS	Emerson DeltaV™	Yokogawa CS 1000 CS 3000 STARDOM™		
Co	nfiguration – Calil	oration – Diagnost	ics		
Diagnostics Integration	Yes ⁽¹⁾ FVP Scout®	Yes ⁽²⁾ AMS™	Yes ⁽⁴⁾ PRM	Consult Masoneilan	
Configuration / Calibration Using Menus, Methods & Setup Wizards	Yes ⁽⁴⁾	Yes ⁽⁴⁾	Yes ⁽⁴⁾	Yes	
Configuration / Calibration via Host	Yes	Yes	Yes	Yes	
Asset Management Support	Yes ⁽¹⁾ FVP Scout	Yes ⁽²⁾ AMS	Yes ⁽⁴⁾ PRM	Consult Masoneilan	
Configuration / Calibration via Host	Yes	Yes	Yes	Yes	
Configuration / Calibration / Diagnostics via ValVue FF Standalone connected to H1 Segment	Yes	Yes	Yes	Yes	
ValVue	100	100	130	100	
Configuration / Calibration / Diagnostics via Integrated Package					
ValVue	Yes ⁽¹⁾	Yes ⁽²⁾	Yes	Consult Factory	
Name of Add-On Package	Pending	AMS ValVue FF SNAP-ON™	ValVue FF PRM Plug-In	N/A	

^{1.} Asset Manager Fault Models for FVP.

Table 4: Masoneilan FVP - Host Integration

^{3.} At Time of Print. For other systems contact Masoneilan.

^{2.} Emerson Delta V AMS SNAP-ON for ValVue FF.

^{4.} Device Type 1, Rev 3 or Type 7 only

Diagnostics Summary

Diagnostic Item	Diagnost	ics Version	Access	sibility Read ar (if applicable)		Device Initiated	
			Host System (TB Block and menus-and- methods)	FF Handheld (TB Block and menus-and- methods)	ValVueFF		
	Standard	Advanced /BP Option			ValVue	Minimal or No Highway Loading (2)	
		Diagnostics	Tests				
Self check including auto-analysis of spring range, low and high air supply, valve hysteresis, time constant, and stick-slip	*	~	~	~	~	~	
Standard Actuator Signature test with automatic friction, and spring range analysis (4)		✓	~	~	✓	~	
On board non-volatile memory storage for two actuator signatures with analysis (4)		V	~	~	~	~	
Extended actuator test with automatic friction, spring, and seating analysis ⁽⁴⁾		V			~	~	
High resolution extended actuator test with automatic friction, spring, and seating analysis (4)		V			~	N/A	
Positioner performance signature (positioner signature)		V			~	V	
Valve/Actuator/Positioner performance signature (step test)		V			~	V	
Online performance analysis including friction	✓ (3)	V			Consult Factory		
Signature Handling							
Comparative signature overlay and analysis of 8 tests	N/A	N/A	(1)		~	N/A	
Trending window of diagnostic test progress can be saved	N/A	N/A	(1)		~	N/A	
Batch operation for diagnostic tests	N/A	N/A	(1)		/	N/A	
HTML report	N/A	N/A	(1)		V	N/A	

- 1. This feature is host system dependent. See table "Integration with control systems" for more details, page 10.
- 2. Diagnostic tests or calibration routines, which are "device initiated" and running within the micro-processor of the Masoneilan FVP. Therefore, minimal or no communication bandwidth is affected, which allows for successful completion of these tasks without sacrificing the H1 segment throughput.
- 3. Friction related information not available.
- 4. Not available with Double-Acting.
- * Spring Range, Air Supply Not Available

Table 5: Diagnostics Summary



Diagnostics Summary

Diagnostics Item	Diagnosti	cs Version		ibility Read ar (if applicable)		Device Initiated
			Host System (TB Block and menus- and-methods)	FF Handheld (TB Block and menus- and-methods)	ValVueFF	Minimalor
	Standard	Advanced /BP Option			ValVue	Minimal or No Highway Loading ⁽²⁾
		Valve Historia	an			
32 bit cycle counter with adjustable alarm threshold	~	~	✓	~	~	✓
32 bit Travel accumulator with adjustable alarm threshold	~	~	~	~	~	✓
Accumulating timer of valve position "closed" with adjustable alarm threshold	V	V	~	~	~	~
Accumulating timer of valve position "near closed" with adjustable alarm threshold	'	'	~	~	~	~
Accumulating timer of valve position "open" with adjustable alarm threshold	'	'	~	~	~	~
	FVP Se	If Initiated Dia	agnostics			
Impending positioner or control valve problem (servo alarm)	✓	~	✓	~	~	✓
Control valve position deviation from commanded setpoint	~	~	~	~	~	~
Sensor failures (position, temperature, A/D converter, etc)	~	'	~	~	V	~
CPU tasks, memory integrity, communication integrity	~	~	~	~	~	~
Setup and Calibration Diagnostics						
Auto-Calibration with 9 pass-fail criteria	~	~	~	~	V	~
Positioning AutoTune with 11 pass-fail criteria	'	'	~	~	~	~

- 1. This feature is host system dependent. See table "Integration with control systems" for more details, page 10.
- 2. Diagnostic tests or calibration routines, which are "device initiated" and running within the micro-processor of the Masoneilan FVP. Therefore, minimal or no communication bandwidth is affected, which allows for successful completion of these tasks without sacrificing the H1 segment throughput.
- 3. Friction related information not available.

Table 5: Diagnostics Summary (cont.)



Fieldbus Specification Data Summary

Is the device registered at the Fieldbus Foundation (Y/N) Manufacturer Name Manufacturer IDD 445644 Model EVP110 Device Type/Rev T/2 ITK (See www.fieldbus.org for latest updates) 2. DD and CFF Device Description File Name (.ffo and .sym) Capabilities File Name Type 1: 0401.FFO, 0401.SYM Type 7: 0202.FFO, 0202.SYM Type 7: 04010.CFF Setup Wizard Auto Tuning Travel Celibration Operational Configuration Search Stop Points Control Parameter Tuning Self Check Execution Release Fail Safe Signature Execution Upload Signature Data Upload Signature Header Data Instant Troubleshooting 3. Physical 3. Physical 3. Polarity Sensitive (Y/N) 3. Quiescent Current Draw (mA) 3. Startup Current Draw (mA) 3. Gapacitance 3. Capacitance 4. Capacitance No 4. Communication Vokogawa/Softing Yes Total Number of Fixed VCRs for user configuration (Publisher, Subscriber, Alarming, and Trending) BNU/Publisher - 12 BNU/Publisher - 12	1. G	1. General							
Manufacturer ID		Is the device registered at the Fieldbus Foundation (Y/N)	Yes						
Model		Manufacturer Name	Dresser Masoneilan						
Device Type/Rev 1/4 7/2 TTK (See www.fieldbus.org for latest updates) 4.61 2. DD and CFF		Manufacturer ID	445644						
Device Type/Rev 7/2 TTK (See wwk.fieldbus.org for latest updates) 4.61		Model	FVP110						
TTK (See www.fieldbus.org for latest updates)		_ ,	1/4						
Device Description File Name (.ffo and .sym)		Device Type/Rev	7/2						
Device Description File Name (.ffo and .sym) Type 1: 0401.FFO, 0401.SYM Type 7: 0202.FFO, 0202.SYM Type 7: 0202.FFO, 0202.SYM Type 7: 0202.FFO, 0202.SYM Type 1: 040101.CFF Type 7: 040101.CFF Type 7: 040101.CFF Setup Wizard Auto Tuning Travel Calibration Operational Configuration Search Stop Points Control Parameter Tuning Self Check Execution Release Fail Safe Signature Execution Upload Signature Data Upload Signature Data Upload Signature Header Data Instant Troubleshooting Troubleshooting Type 7: 040101.CFF Setup Wizard Auto Tuning Travel Calibration Search Stop Points Control Parameter Tuning Self Check Execution Upload Signature Data Upload Signature Data Upload Signature Data Upload Signature Header Data Instant Troubleshooting Troubleshooting Type 8: 040101.CFF Type 7: 040101.CFF		ITK (See www.fieldbus.org for latest updates)	4.61						
Device Description File Name (.fto and .sym) Type 7: 0202.FFO, 0202.SYM	2. DI	D and CFF							
Type 7: 0202.FFQ, 0202.SYM		D : D : :: 51 N ("	Type 1: 0401.FFO, 0401.SYM						
Capabilities File Name Type 7: 040101.CFF		Device Description File Name (.ffo and .sym)	Type 7: 0202.FFO, 0202.SYM						
Setup Wizard Auto Tuning Travel Calibration Operational Configuration Search Stop Points Control Parameter Tuning Self Check Execution Release Fail Safe Signature Execution Upload Signature Data Upload Signature Data Upload Signature Header Data Instant Troubleshooting Self Check Execution Upload Signature Header Data Upload Signature Header Data Upload Signature Header Data Upload Signature Data Upload Signature Data Upload Signature Header Data Upload Signature Data Upload Signature Data Upload Signature Data Upload Signature Header Data Upload Signature Data Upload Sig		Occalitition File Name	Type 1: 040101.CFF						
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Travel Calibration			Setup Wizard						
List of Methods			Auto Tuning						
List of Methods			Travel Calibration						
List of Methods Control Parameter Tuning Self Check Execution Release Fail Safe Signature Execution Upload Signature Data Upload Signature Header Data Instant Troubleshooting			Operational Configuration						
List of Methods Self Check Execution Release Fail Safe Signature Execution Upload Signature Data Upload Signature Header Data Instant Troubleshooting 3. Physical 3.1 Polarity Sensitive (Y/N) Yes 3.2 Quiescent Current Draw (mA) 16 3.3 Startup Current Draw (mA) 17 3.4 Capacitance 176nF 3.5 4-wire Device No 4. Communication 4.1 Stack Manufacturer Yokogawa/Softing 4.2 Does the Device support Backup LAS functionality? Yes Total Number of VCRs QUB/Server-3 QUU/Source(Alert)-1 QUU/Source(Alert)-1 QUU/Source(Trend)-1 BNU/Publisher - 11		List of Methods	Search Stop Points						
Self Check Execution			Control Parameter Tuning						
Signature Execution Upload Signature Data Upload Signature Header Data Instant Troubleshooting 3. Physical 3.1 Polarity Sensitive (Y/N) Yes 3.2 Quiescent Current Draw (mA) 16 3.3 Startup Current Draw (ma) 17 3.4 Capacitance 176nF 3.5 4-wire Device No 4. Communication 4.1 Stack Manufacturer Yokogawa/Softing 4.2 Does the Device support Backup LAS functionality? Yes Total Number of VCRs 29 QUB/Server-3 QUU/Source(Alert)-1 QUU/Source(Trend)-1 BNU/Publisher - 11			Self Check Execution						
Upload Signature Data Upload Signature Header Data Instant Troubleshooting 3. Physical 3.1 Polarity Sensitive (Y/N) 3.2 Quiescent Current Draw (mA) 3.3 Startup Current Draw (mA) 3.4 Capacitance 3.5 4-wire Device 176nF 3.5 4-wire Device No 4. Communication 4.1 Stack Manufacturer 4.2 Does the Device support Backup LAS functionality? Yes Total Number of VCRs Value of Fixed VCRs for user configuration (Publisher, Subscriber, Alarming, and Trending) Upload Signature Data Upload Signature Data Upload Signature Data Upload Signature Pata Instant Troubleshooting 3.1 Polarity Sensitive (Y/N) 16 3.2 Quiescent Current Draw 17 17 17 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19			Release Fail Safe						
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Instant Troubleshooting 3. Physical 3.1 Polarity Sensitive (Y/N) Yes 3.2 Quiescent Current Draw (mA) 16 3.3 Startup Current Draw (ma) 17 3.4 Capacitance 176nF 3.5 4-wire Device No 4. Communication 4.1 Stack Manufacturer Yokogawa/Softing 4.2 Does the Device support Backup LAS functionality? Yes Total Number of VCRs 29 QUB/Server-3 QUU/Source(Alert)-1 QUU/Source(Trend)-1 BNU/Publisher - 11			Upload Signature Data						
3.1 Polarity Sensitive (Y/N) 3.2 Quiescent Current Draw (mA) 3.3 Startup Current Draw (ma) 3.4 Capacitance 3.5 4-wire Device No 4.1 Stack Manufacturer 4.2 Does the Device support Backup LAS functionality? Total Number of VCRs Number of Fixed VCRs for user configuration (Publisher, Subscriber, Alarming, and Trending) Yes QUB/Server-3 QUU/Source(Alert)-1 QUU/Source(Trend)-1 BNU/Publisher - 11			Upload Signature Header Data						
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3.5 4-wire Device No 4. Communication 4.1 Stack Manufacturer Yokogawa/Softing 4.2 Does the Device support Backup LAS functionality? Yes Total Number of VCRs 29 QUB/Server-3 QUU/Source(Alert)-1 QUU/Source(Trend)-1 BNU/Publisher - 11	3.3	Startup Current Draw (ma)	17						
4. Communication 4.1 Stack Manufacturer Yokogawa/Softing 4.2 Does the Device support Backup LAS functionality? Yes Total Number of VCRs 29 QUB/Server-3 QUU/Source(Alert)-1 QUU/Source(Trend)-1 BNU/Publisher - 11	3.4	Capacitance	176nF						
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4.3 Number of Fixed VCRs for user configuration (Publisher, Subscriber, Alarming, and Trending) QUU/Source(Trend)-1 BNU/Publisher - 11			QUB/Server-3						
Subscriber, Alarming, and Trending) QUU/Source(Trend)-1 BNU/Publisher - 11	4.0		QUU/Source(Alert)-1						
BNU/Publisher - 11	4.3		QUU/Source(Trend)-1						
BNU/Subscriber - 12		Subscriber, Alarming, and Trending)							
			BNU/Subscriber - 12						



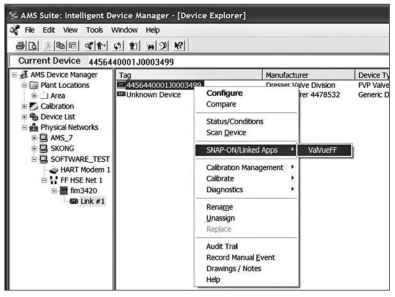
Fieldbus Specification Data Summary (cont'd)

5. User Layer General			
5.1	Function Block Application Manufacturer		Yokogawa
5.2	Function Blocks (list all type, but not including transducer)		AO, PID, DI, OS
5.3	Device Support Block Instantiation (Y/N)		No
5.4	Number of Link Objects		25
5.5	Device Support firmware upgrade over fieldbus segment? (Y/N)		Yes (optional)
6. Resource Block			
6.1	Block Class (Standard, Enhanced, Custom)		Standard
6.2	Special Features		No
7. Transducer Blocks			
7.1	Block Class (Standard, Enhanced, Custom)		Custom
7.2	Does the device support methods in the Resource and Transducer Blocks?		Yes
7.3	Special Features besides Methods (multiple views, etc.)		Yes
7.4	Transducer Block Special Features (supports Methods, multiple VIEWS, etc.)		Multiple VIEWS
8. Function Blocks			
8.1	Does the Device support Custom Function Blocks?		No
8.2	Block Type		DI1, DI2, OS, PID, AO
8.3	Number Available		5 (RB and TB not included)
8.4	Execution Time (ms)		AO: 95 ms, PID: 120 ms, OS: 95 ms, DI1 & DI2: 40 ms
8.5	Block Class (Standard, Enhanced, Custom)		Standard
8.6	Is the AO block of the device (e.g. Positioner Type) able to operate in Cascade mode?		Yes
9. 0	hannels	XD_SCALE and CHANNEL value	Listed by Channel, Unit Code, Enumerated Description, and Function Block Type
9.1	Channel 0		PID Controlled Value Input
9.2	Channel 1		Analog
			Input/Output
			Set point and readback signals
9.3	Channel 2		Discrete output High limit switch status
9.4	Channel 3		Discrete output Low limit switch status

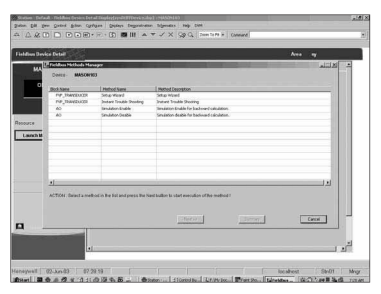


Ease of Setup

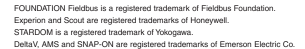
The Masoneilan FVP is very easy to setup, configure and commission from any FF host, because the (DDs) that reside in the host system contain "menu and methods" to guide the user through the Masoneilan FVP setup. Below are a few examples of the Setup Wizard executed from some commonly used host systems and Masoneilan FVP.

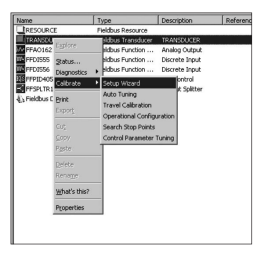


Emerson Process Management integration - ValvueFF Snap-On for AMS 7.0, DeltaV 7.2 or later edition

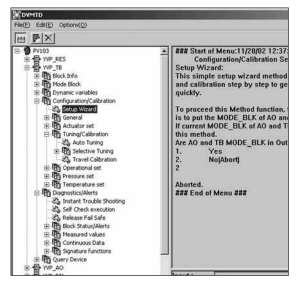


Honeywell ExperionPKS – How to Launch the Setup Wizard from the "Fieldbus Methods Manager"





Launching the Setup Wizard by Right-clicking on the TB Block from the DeltaV Explorer



Yokogawa Centum system – How to Launch the Setup Wizard from the "Method Invoker"



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