Panasonic

High Performance Fieldbus Slave Units

Slave Units for $FP\Sigma$ (Sigma) and FP2





Slave units for PROFIBUS DP FP2-DPV1-S FPG-DPV1-S





Slave units for DeviceNet FP2-DEV-S FPG-DEV-S





Slave units for CANopen FP2-CAN-S FPG-CAN-S





Slave units for PROFINET IO FP2-PRT-S FPG-PRT-S







Slave unit for PROFIBUS DP (FP0/FP0R expansion unit also compatible with FP-X) FP0-DPS2



Fieldbus Slave Units (FSU) are powerful additions to the FP-series families FP2 and FP Σ (Sigma). Currently. FSUs are available for PROFIBUS, DeviceNet, CANopen, PROFINET for both families, and BACnet-MSTP and BACnet/IP can be used by FP Σ (Sigma). Other field bus units are planned.

- Wide range of connectivity solutions for FPΣ (Sigma) and FP2
- One PLC hardware platform for several bus systems
- Gateway function between fieldbus types simply by connecting the corresponding expansion units to the same CPU

Slave Units for $FP\Sigma$ (Sigma) and FP2

Select network

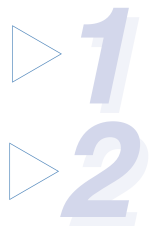












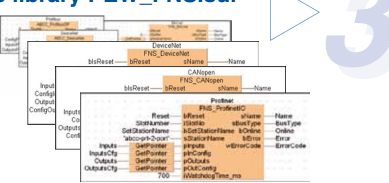
Download free slave data

PROFIBUS DP GSD file
DeviceNet EDS file
CANopen EDS file
PROFINET IO XML file

Download free, ready-made library PEW_FNS.sul

All the slave data files and ready-made function libraries can be downloaded free of charge from **www.panasonic-electric-works.com**

The function libraries are used for the programming software Control FPWIN Pro. These libraries drastically shorten the time needed to develop your applications, and consequently save valuable human resource costs. They also include a complete online help file and programming examples.



FSU (Fieldbus Slave Units) specifications:						
Item	PROFIBUS DP	DeviceNet	CANopen	PROFINET IO	BACnet	
Part nr.	FP2-DPV1-S FPG-DPV1-S FP0DPS2	FP2-DEV-S FPG-DEV-S	FP2-CAN-S FPG-CAN-S	FP2-PRT-S FPG-PRT-S	BACnet/IP	BACnet-MSTP
Baud rate	Automatic baud rate detection 9.6kbaud to 12Mbaud	Automatic baud rate detection 125kbps to 500kbps	Automatic baud rate detection 10kbps to 1Mbps	100Mbps, full duplex (fixed)	10/100Mbps half/full duplex	• 9600, 19200, 38400, 76800 kbps
Isolation	Galvanically isolated bus electronics	Galvanically isolated bus electronics	Galvanically isolated bus electronics	Galvanically isolated bus electronics	Electrically isolated bus electronics	
Connection types	DP-V0: process data is accessed from the PROFIBUS network as cyclical I/O data	Cyclic connections COS (Change of State) Bit strobe connections Polled connections Explicit connections	PDO (Process Data Object) Exchange via: • Cyclic Synchronous • Acyclic Synchronous • COS (Change of State) • Timer-driven connections	PROFINET IO conformance class B Cyclic Data Exchange via PROFINET IO Real Time (RT) communication, 2ms cycle time	Change of Value (COV notification und alarm/ event functionality BASIC profile with data sharing functionality Analog, binary and multistate value object types	Change of Value (COV) notification and alarm/ event functionality BASIC profile with data sharing functionality Analog, binary and multistate value object types
Maximum inputs / outputs	76 words altogether for inputs and outputs (in units of 1, 2 or 4 words) FPODPS2: 6 words/6 words	E. g. for cyclic connections: 128 words in each direction	Data 128 words (for TPDOs and RPDOs)	128 words of Real Time I/O data, in each direction	256-byte input data (to the server)	
Additional features	Diagnostic support	UCMM capable CIP parameter object Diagnostic support	Diagnostic support	Diagnostic support	Diagnostic function	
Interface	DB9F (9-pin Sub-D female)	5-pin terminal block	DB9F (9-pin Sub-D male)	Integrated 2-port switch: 2 x RJ45 socket	2 x RJ45 connector with integrated 2-port switch	5-pin screw terminal type
Weight	FP2-DPV1-S: 119g FPG-DPV1-S: 92g FP0DPS2: 80g	FP2-DEV-S: 120g FPG-DEV-S: 93g	FP2-CAN-S: 120g FPG-CAN-S: 93g	FP2-PRT-S: 119g FPG-PRT-S: 92g	92g	
Volume (WxHxD)	FP2-DPV1-S: 27.7x100x93mm FPG-DPV1-S: 30x90x60mm FP0DPS2: 25x90x60mm	FP2-DEV-S: 27.7x100x93mm FPG-DEV-S: 30x90x60mm	FP2-CAN-S: 27.7x100x93mm FPG-CAN-S: 30x90x60mm	FP2-PRT-S: 27.7x100x93mm FPG-PRT-S: 30x90x60mm	30 x 90 x 60 mm	