Panasonic ideas for life



CANODO

The expansion Fieldbus Master Units (FMU) allow you to integrate $FP\Sigma$ (Sigma) and FP2 PLCs into your network with a maximum degree of flexibility. The units are available for three bus systems: PROFIBUS, DeviceNet and CANopen. Others are planned for the future.

 $FP\Sigma$ FMU PROFIBUS: FPG-DPV1-M

 $\mathsf{FP}\Sigma$ FMU DeviceNet: $\mathsf{FPG}\text{-}\mathsf{DEV}\text{-}\mathsf{M}$

FP∑ FMU CANopen: FPG-CAN-M

FP2 FMU PROFIBUS:

FP2-DPV1-M

FP2 FMU DeviceNet: FP2-DEV-M

FP2 FMU CANopen: FP2-CAN-M

Advantages:

PIRIOIFI

• Wide range of connectivity solutions for $\mathsf{FP}\Sigma$ (Sigma) and $\mathsf{FP2/FP2SH}$

DeviceNet²

- One PLC hardware platform for several bus systems
- Gateway function between fieldbus types simply by connecting the corresponding expansion units to the same CPU

For each network type, ready-made function libraries are available 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 comprehensive online help and programming examples.

Fieldbus Master Units for FP∑ (Sigma) and FP2

Configuration Software Control Configurator FM

Control Configurator FM is an add-on software for Control FPWIN Pro and is used to configure and diagnose the FMUs.

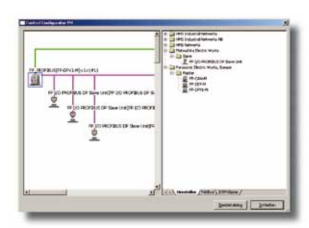
Product number:

AFPS35510

Advantages:

One configuration software for various fieldbus systems

- One-time cost, several network types
- Only one installation necessary
- · User must only be trained to use one software



Integrated in the PLC programming software Control FPWIN Pro

- · No additional software required on the PC
- Bus-relevant global variables are automatically generated for the PLC program, preventing errors
- Fully integrated in the FPWIN Pro project file, no separate files on PC

FMU (Fieldbus Master Unit) features			
Technical data	PROFIBUS	DeviceNet	CANopen
Bustype	RS485	CAN / ISO 11898	
Number of Slaves	125	63	126
Number of process data	3584 bytes for inputs and 3584 bytes for outputs		
Bus length	100m (12Mbit/s) 200m (1.5Mbit/s) 400m (500kbit/s) 1km (187.5kbit/s)	100m (500kbit/s) 250m (250kbit/s) 500m (100kbit/s)	40m (1Mbit/s) 500m (100kbit/s)
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 • Timer-driven connections
Internal current consumption	FPG-DPV1-M: 135mA FP2-DPV1-M: 450mA	FPG-DEV-M: 45mA FP2-DEV-M: 150mA	FPG-CAN-M: 135mA FP2-CAN-M: 450mA
Connector type	DB9F (9-pin Sub-D female)	5-pin terminal block	DB9F (9-pin Sub-D male)
Weight	FPG-DPV1-M: 95g FP2-DPV1-M: 118g	FPG-DEV-M: 95g FP2-DEV-M: 118g	FPG-CAN-M: 95g FP2-CAN-M: 118g

FMU (Fieldbus Master Unit) Expansion:

$FP\Sigma$ (Sigma)

The FP Σ (Sigma) FMUs are connected to the FP Σ (Sigma) CPU's parallel (left) system bus. Up to 2 units can be connected.

FP2

The number of FP2 FMUs is restricted by the size of the FP backplane and the power supply capacity.

Copyright © 2013 Panasonic Electric Works Europe AG 4202 euen 02/13

单击下面可查看定价,库存,交付和生命周期等信息

>>Panasonic(松下)