CAN-DP/2

Gateway CAN to PROFIBUS-DP® Slave



Fast and reliable linking PROFIBUS-DP and CAN

- CAN-PLC link, e.g. to SIEMENS SIMATIC S7-300 or S7-400
- DP-slave with a total maximum of 300 bytes process data (input and output)

Coupling Modules with CAN Layer 2 Implementation to PROFIBUS-DP

- No limitation on the number of CAN nodes by the module
- 11- and 29-bit CAN-ID support

Configuration with Standard Tools

- Run-time configuration via PLC
- · No special tools required
- · Plug 'n' play replacement



Linking PROFIBUS-DP and CAN

The module CAN-DP/2 can link any PROFIBUS-DP master to a CAN network. The gateway operates as a PROFIBUS-DP slave-I/O component with a total of maximum 300 bytes process data (up to 244 bytes input and 56 bytes output or up to 244 bytes output and 56 bytes input data) on the PROFIBUS-DP.

Applications

With the CAN-DP/2 gateway you can couple CAN modules with CANopen® or layer-2 implementation to e.g. a SIMATIC-S7.

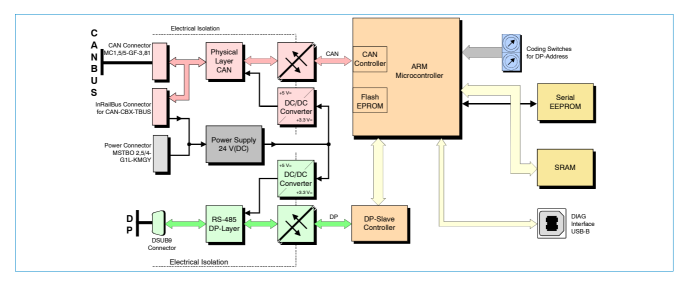
Physical Interfaces

The ISO 11898-compatible CAN interface allows a maximum data-transfer rate of 1 Mbit/s. The PROFIBUS-DP-Slave interface automatically recognizes all usual bit rates up to 12 Mbit/s.

The DP as well as the CAN interface are electrically isolated.

Configuration and CAN Protocols

The module can be configured via PROFIBUS configuration tool, e.g. the PLC SIMATIC Manager.



Technical Specifications:

CPU:

Microcontroller	ARM [®] Cortex™-M3
Memory	SRAM: 1 MB Flash EPROM: 256 KB, integrated in microcontroller
CAN:	
CAN controller	ISO 11898-1, integrated in microcontroller
CAN interface	ISO 11898-2, electrically isolated, up to 1 Mbit/s
PROFIBUS-DP:	
DP controller	VPC3, PROFIBUS-DP Slave
DP interface	RS-485, electrically isolated, max.12 Mbit/s

General:			
Operating voltage	Nominal 24 VDC ±20 %		
Nominal current	55 mA @ 24 VDC		
Ambient temperature	0 °C +55 °C		
Relative humidity	Max. 90 % (non-condensing)		
Dimensions	22.5 mm x 99 mm x 114.5 mm		
Weight	ca. 125 g		
Connectors	CAN: 5-pin Mini-Combicon or InRail Bus DP: 9-pin DSUB, female Power: 4-pin Combicon or InRailBus DIAG: USB type B connector (service only)		

Order Information:			
Hardware		Order No.	
CAN-DP/2	Gateway CAN to PROFIBUS-DP slave, physical layer ISO 11898-2, firmware with gateway function, GSD-file included	C.2907.02	

©2015 esd electronic system design gmbh, Hannover All data are subject to change without prior notice. I:\Texte\Doku\DBL\CAN\ENGLISCH\Blue\CAN-DP2_Datasheet_en_12.odt

CiA® and CANopen® are registered community trademarks of CAN in Automation e.V.. All trademarks are reserved by their respective owners.