

# DN-CBM-DP Profibus-DP / DeviceNet Gateway

- fast and reliable linking DeviceNet and Profibus-DP with data buffering
- DeviceNet-PLC link, e.g. to SIEMENS S7-300 or S7-400
- no limitation on the number of DeviceNet participants

#### Linking DP and DeviceNet

The module DN-CBM-DP can link any Profibus-DP master to DeviceNet. The DN-CBM-DP gateway operates as a slave-I/O component with a total of maximum 312 bytes data (partitioning from up to 244 bytes input and 68 bytes output to 244 bytes output and 68 bytes input data) on the DP-bus.

## Applications

With the DN-CBM-DP gateway you can couple modules with DeviceNet implementation to e.g. a SIMATIC-S7. The number of DeviceNet participants is not limited by the module.



#### **Physical Interfaces**

The DeviceNet interface is designed according to the DeviceNet Specification Rev. 2.0. All DeviceNet bit rates are supported. The Profibus-DP-Slave interface automatically recognizes all usual bit rates up to 12 Mbit/s.

The DP as well as the DeviceNet interface are electrically isolated by optocouplers and DC/DC converters.

#### Serial interface

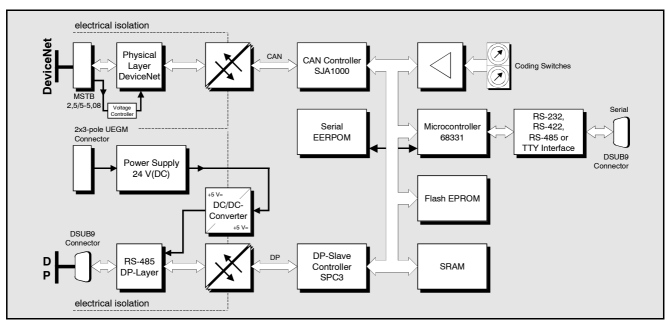
The module has a serial interface (default: RS-232) for service and configuration. It is connected by a DSUB9 connector.

#### Configuration and Protocol

For the I/O data mapping of the DP slave a configuration software for Windows95/98 or Windows NT is available.

DeviceNet is supported as Layer-7 protocol.

(This product is not recommended for new designs.)



### **Technical Specifications:**

· common openinonion				
CPU and serial interface:				
Microcontroller:	68331, 25 MHz			
Memory:	512 k x 16 bit SRAM, 128 k x 8 bit Flash EPROM			
Available interfaces:	RS-232, RS-485, TTY, max. 38.4 kbit/s			
DeviceNet:				
CAN controller:	SJA1000, CAN 2.0A/B			
Interface:	acc. to DeviceNet Specification Rev. 2.0, electrical isolation, all DeviceNet bit rates are supported			
Profibus-DP:				
DP controller:	SPC3, DP-Slave			
DP interface:	RS-485, electrically isolated, max. 12 Mbit/s			

Operating voltage:	nominal 24 VDC			
Connectors:	DeviceNet: DP: serial: power:	1x 5-pin connection socket 9-pin female DSUB 9-pin male DSUB UEGM screw connector		
Order information:				
Designation			order no.	
DN-CBM-DP DN-CBM-DP-ME	DP-DeviceNet Gateway English user's manual		C.2846.02 C.2846.21	