



PCC201 PC Cards

The PCC201 PC cards serve as a storage medium of the M200 controller. Depending on the memory extension, the PC cards may contain source codes and pieces of documentation in addition to the operating system, the drivers and the application software. The PCC201 PC cards can directly be written to and formatted in all processor modules of the M200 controller. With an A-PCC200 adapter it is possible to use the PC cards in the PCMCIA slots of PCs and notebooks. The PCC201 series is produced entirely in-house and therefore long-term supply is guaranteed.

Part type designation	Part number
PCC201/32	00012081-30
PCC201/64	00012081-40
A-PCC200	00009540-00

Features

- Memory capacity 32/64 MB
- Access width 16 bit
- Designed as 5 V card
- Program voltage of 12 V_{SS}
- Write protection via operating software

PCC201

Basic data	
Register	No CMR (Component Management Register)
Powerdown mode	Not possible
Information	All information is stored in CIS (Card Information Structure)
Operating voltages	
Operating voltage	5 V (min. 3 V for FLASH memory)
Program voltage	12 V
Approvals/Certificates	
General	CE, UKCA, cULus
Environmental conditions	
Operating temperature	0 °C to +60 °C
Relative humidity, operation	5 % to 95 % noncondensing
Storage temperature	-40 °C to +85 °C
Relative humidity, storage	5 % to 95 % noncondensing

Order data

Part type designation	Part number	Description
PCC201/32	00012081-30	PC card 32 MB
PCC201/64	00012081-40	PC card 64 MB

Accessories

Part type designation	Part number	Description
A-PCC200	00009540-00	PC card adapter