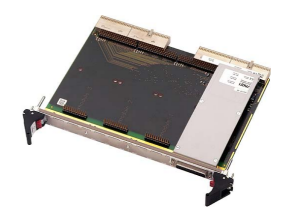
# D203 – 6U CompactPCI® M-Module Carrier Board

- 1 CompactPCI® bus slot
- 4 M-Module slots
- -40 to +85°C versions with qualified components



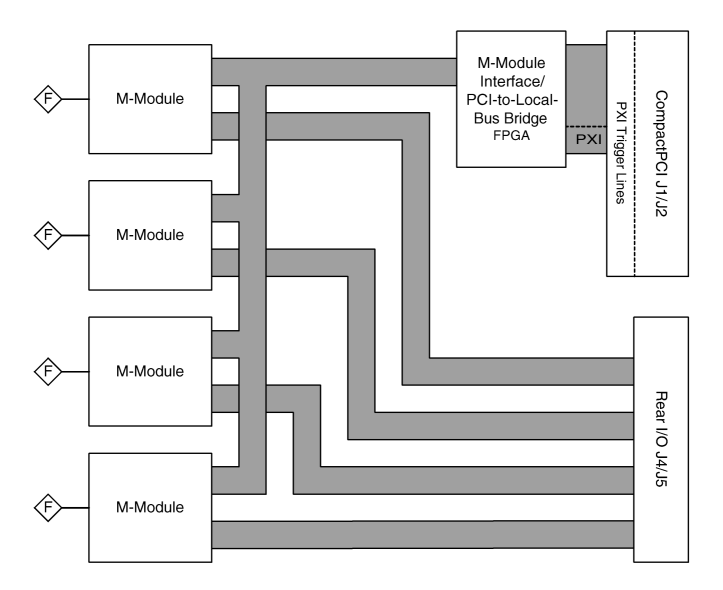
The D203 is a 6U M-Module carrier board for universal I/O on the CompactPCI® bus. It allows high flexibility in applications such as data acquisition or process control. You can install up to four M-Modules on the D203,

which needs only one slot on the CompactPCI® bus. All M-Modules are screwed tightly on the board and require no separately mounted transition panel.

The D203 offers developers immediate access to more than 70 different M-Modules for I/O in fields such as process I/O, measurement, instrumentation, motion control, communication, and development.



### Diagram



### **Technical Data**

M-Module Slots	<ul> <li>Four M-Module slots</li> <li>Compliant with M-Module standard</li> <li>Characteristics: A08, A24, D08, D16, D32, INTA, TRIGI, TRIGO</li> <li>One pass-thru window per M-Module</li> </ul>		
Peripheral Connections	<ul> <li>Via front panel</li> <li>Via CompactPCI® J4/J5</li> </ul>		
CompactPCI® Bus	<ul> <li>Compliance with CompactPCI® Specification 2.0 R2.1</li> <li>Only one slot required on the 6U CompactPCI® bus</li> <li>32-bit/33-MHz PCI-to-M-Module bridge</li> <li>FPGA-based</li> <li>Compliant with PCI Specification 2.2</li> <li>Target on PCI bus</li> <li>V(I/O): +5V (+3.3V on request)</li> </ul>		
Electrical Specifications	<ul> <li>Supply voltage/power consumption:         <ul> <li>+5V (-3%/+5%), 20mA typ.</li> <li>+3.3V (-3%/+5%), 20mA typ.</li> </ul> </li> <li>MTBF: 470,000h @ 50°C (derived from MIL-HDBK-217F)</li> </ul>		
Mechanical Specifications	<ul> <li>Dimensions: conforming to CompactPCI® specification for 6U boards</li> <li>Front panel: aluminum with 2 handles, cut-outs for front connectors of 4 M-Modules</li> <li>Weight: 260g</li> </ul>		
Environmental Specifications	<ul> <li>Temperature range (operation):</li> <li>0+60°C or -40+85°C</li> <li>Airflow: min. 10m³/h</li> <li>Temperature range (storage): -40+85°C</li> <li>Relative humidity range (operation): max. 95% non-condensing</li> <li>Relative humidity range (storage): max. 95% non-condensing</li> <li>Altitude: -300m to + 3,000m</li> <li>Shock: 15g/11ms</li> <li>Bump: 10g/16ms</li> <li>Vibration (sinusoidal): 2g/10150Hz</li> <li>Conformal coating on request</li> </ul>		
Safety	■ PCB manufactured with a flammability rating of 94V-0 by UL recognized manufacturers		
EMC	■ Tested according to EN 55022 (radio disturbance), IEC1000-4-2 (ESD) and IEC1000-4-4 (burst)		
Software Support	<ul> <li>M-Module drivers for Windows®, VxWorks®, Linux, QNX®, OS-9® as supported</li> <li>Basic board driver included in MDIS system package for the respective operating system</li> </ul>		

## **Configuration & Options**

#### **Standard Configurations**

Article No.	M-Module Characteristics	Rear I/O	<b>Operation Temperature</b>
02D203-00	A08/D16	With J4/J5	0+60°C
02D203-01	A08/D16	With J4/J5	-40+85°C
02D203-02	A08/D16	Without J4/J5	0+60°C
02D203-03	A08/D16	Without J4/J5	-40+85°C
02D203-07	A24/D32	With J4/J5	-40+85°C
02D203-08	A24/D32	Without J4/J5	-40+85°C

#### **Options**

M-Module Characteristics	■ A08/D16 or A24/D32
Rear I/O	■ With or without J4/J5
Operation Temperature	■ 0+60°C ■ -40+85°C
Cooling Concept	<ul> <li>Also available with conduction cooling in MEN CCA frame</li> </ul>

Please note that some of these options may only be available for large volumes. Please ask our sales staff for more information.

### **Ordering Information**

Standard D203 Models	02D203-00	M-Module carrier board, with  4/ 5 for rear I/O, 0+60°C
Standard D203 Models	020203-00	ivi-iviodule carrier board, with j4/j3 for fear 1/O, 0+00 C
	02D203-01	M-Module carrier board, with J4/J5 for rear I/O, -40+85°C screened
	02D203-02	M-Module carrier board, without J4/J5 for rear I/O, 0+60°C
	02D203-03	M-Module carrier board, without J4/J5 for rear I/O, -40+85°C screened
	02D203-07	M-Module carrier board, A24 access, with J4/J5 for rear I/O, -40+85°C qualified
	02D203-08	M-Module carrier board, A24 access, without J4/J5 for rear I/O, -40+85°C qualified
Miscellaneous Accessories	05M000-15	Front-panel cover for M-Module cut-outs at front panels, snap-in, 10 pcs
	05M000-17	25 mounting screw sets to fix M-Modules on carrier boards
Software: Miscellaneous	Driver software for Windows®, Linux, VxWorks®, QNX®, RTX and OS-9® is available for the different M Modules. Please refer to the M-Module/s of your choice for information and download.	
		er for this carrier card is included in the MDIS system package for the respective operating and an overview of available packages for download under <a href="https://www.men.de/mdis.">www.men.de/mdis.</a>

For operating systems not mentioned here contact MEN sales.

Documentation	Compare Chart 6U CompactPCI® cards » Download	
	20APPN001	Application Note: +5V cPCI Boards with +3.3V V(I/O)
	20D203-00	D203 User Manual

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