

CPCHS21 CPU chassis

CompactPCI duplicated CPU chassis 8 slots \times 2

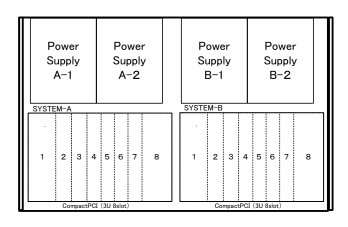


ITEM	SPECIFICATION
CompactPCI slot	3U size 8 slots × 2 CPU system
CompactPCI slot width	CPU slot(Slot width: 2) × 1
	System I/O slot(Slot width: 2) × 1
	I/O slot(Slot width: 1) × 6
	Note) system I/O slot is fixed slot 1 CPU slot is fixed slot 8
CompactPCI bus	CompactPCI bus PICMG 2.0R2.1 unit
Power supply unit	Duplicated power supply unit / CPU system
Dimensions	288.1 mm (D) × 333 mm (H) × 482.6 mm (W)
Environmental conditions	(Operating) Temperature: -10 to 60°C Humidity: 20 to 90% RH (No condensation) (Storage) Temperature: -20 to 75°C Humidity: 20 to 90% RH (No condensation)

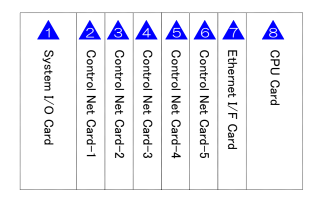
Outline

- * Compact PCI duplicated CPU chassis
- * 3U size 8 slots × 2 CPU system
- Duplicated power supply for each CPU system

Slot layout



Netmation standard module layout



When using, please read the instruction manual attached to the product carefully and use it properly.

This catalog may not be distributed or reproduced in whole or in part without permission.

Please be aware that due to product improvements and modifications, the product description in this catalog may differ in certain respects from the actual product.

DIASYS Netmation/DIASYS Netmation4S is a registered trademark of Mitsubishi Heavy Industries, Ltd.

The service names and product names of other companies described in this catalog are the trademarks or registered trademarks of each company.



MOVE THE WORLD FORW>RD MITSUBISHI HEAVY INDUSTRIES GROUP