

AR-IPC14

Industrial PC Chassis



14-Slot 4U rackmount IPC Chassis

Specification

General:

Construction	Panel-0.12 inch Aluminum plate
Control	Power ON/OFF switch
Cooling Fan	One for plug-in cards <input type="checkbox"/> One for power supply
Dimension (WxHxD)	483 mm x 177 mm x 449 mm
Weight	18 kg
Paint Color	Industrial gray
Disk Drive Bay	3.5" HDDx1, 5.25" FDDx2
Safety	CE

Power Supply:

Output Rating	250W or 300 W
Input Voltage	90V to 132V AC or 180V to 264V AC, auto switch
Output Voltage	250W: +5V@20A, +12V@12A, -5V@0.1A, -12V@0.5A <input type="checkbox"/> 300W: +5V@23A, +12V@15A, -5V@0.1A, -12V@0.5A
Safety	250W: UL, UL-C, CSA, TUV, NEMKO, SEMKO, DEMKO, FIMKO approved <input type="checkbox"/> 300W: UL, CSA, TUV, NEMKO, SEMKO, DEMKO, SETI (FI) approved
EMI	FCC class A

Ordering Information

Standard:

AR-IPC14BP	14 ISA slot IPC chassis
AR-IPC14CP	8 ISA/ 3 PICMG/ 3 PCI slot IPC chassis
AR-IPC14DP	Mixed PCI-ISA 14 slot IPC chassis
AR-IPCBMB	PC/AT 8 slot I/O IPC chassis
AR-IPCCMB	ATX 8 slot I/O IPC chassis

Backplane Option:

AR-MB14	14 slot ISA-Bus Passive Backplane
AR-MB14P	8 ISA/3 PICMG/3 PCI Slot Passive Backplane
AR-MB14M	Mixed PCI-ISA 14 Slot Passive Backplane

Specifications are subject to change without notice.