AR-MB6 · AR-MB7 AR-MB7P · AR-MB7M

Backplane



AR-MB6 6 slot ISA-Bus Passive Backplane



AR-MB7P 2 ISA/2 PICMG/3 PCI Slot Passive Backplane



AR-MB7 7 slot ISA-Bus Passive Backplane



AR-MB7M

Mixed PCI-ISA 7 Slot Passive Backplane

AR-MB6	
Specifications:	
	4-layers PCB with ground and power planes for reduced noise and lower power impedance
	One LED power indicator
	Dimension: 142.2 mm x 170.1 mm
AR-MB7	
Specifications:	
	4-layers PCB with ground and power planes for reduced noise and lower power impedance
	One LED power indicator
	Dimension: 152.4 mm x 170.1 mm
AR-MB7P	
Specifications:	
	4-layers PCB with ground and power planes for reduced noise and lower power impedance
	AT Power connector (ATX optional)
	Five LED power indicator
	Dimension: 259.1mm x 152.4 mm
AR-MB7M	
Specifications:	
	4-layers PCB with ground and power planes for reduced noise and lower power impedance
	AT Power connector
	Five LED power indicator
	Dimension: 259.1mm x 152.4 mm

Industrial Chassis & Backplane

Specifications are subject to change without notice.