



AR-MB6

AR-MB7

AR-MB11

AR-MB14



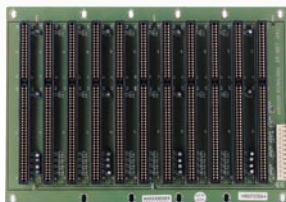
AR-MB6

6 x ISA Slot Bus Passive Backplane



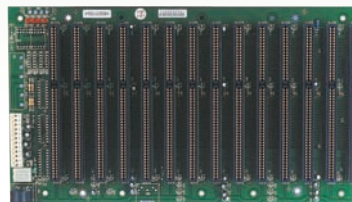
AR-MB7

7 x ISA Slot Bus Passive Backplane



AR-MB11

11 x ISA Slot Bus Passive Backplane



AR-MB14

14 x ISA Slot Bus Passive Backplane

Industrial Computing

Specification

AR-MB6

General

4-Layers PCB with Ground and Power Planes for Reduced Noise and Lower Power Impedance

1 x LED Power Indicator

Dimension: 142mm x 170.1mm

AR-MB11

General

4-Layers PCB with Ground and Power Planes for Reduced Noise and Lower Power Impedance

1 x LED Power Indicator

Dimension: 243.8mm x 170.1mm

AR-MB7

General

4-Layers PCB with Ground and Power Planes for Reduced Noise and Lower Power Impedance

1 x LED Power Indicator

Dimension: 152mm x 170.1mm

AR-MB14

General

4-Layers PCB with Ground and Power Planes for Reduced Noise and Lower Power Impedance

1 x LED Power Indicator

Dimension: 312.98mm x 175mm