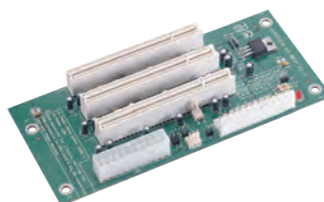


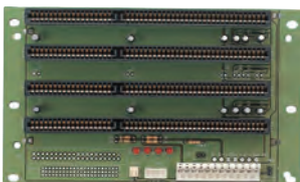
# AR-MB3A-G | AR-MB3P-G | AR-MB6-G AR-MB4A-G | AR-MB4P-G



**AR-MB3A-G**  
3 x ISA Slot Bus Passive Backplane



**AR-MB3P-G**  
3 x PCI Slot Passive Backplane



**AR-MB4A-G**  
4 x ISA Slot Bus Passive Backplane



**AR-MB4P-G**  
4 x PCI Slot Passive Backplane



**AR-MB6-G**  
6 x ISA Slot Bus Passive Backplane

Industrial Computing

## Specification

### AR-MB3A-G

#### General

4-Layers PCB with Ground and Power Planes for Reduced Noise and Lower Power Impedance  
1 x LED Power Indicator  
Dimension: 77.9mm x 171.4mm

### AR-MB3P-G

#### General

4-Layers PCB with Ground and Power Planes for Reduced Noise and Lower Power Impedance  
1 x LED Power Indicator  
Dimension: 172mm x 79mm  
Onboard 3.3V Power Regulator

### AR-MB4A-G

#### General

4-Layers PCB with Ground and Power Planes for Reduced Noise and Lower Power Impedance  
1 x LED Power Indicator  
Dimension: 101.6mm x 170.1mm

### AR-MB4P-G

#### General

4-Layers PCB with Ground and Power Planes for Reduced Noise and Lower Power Impedance  
1 x LED Power Indicator  
Dimension: 171mm x 110mm  
Onboard 3.3V Power Regulator

### AR-MB6-G

#### 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