ICOP-1912-CF ICOP-1913

ICOP-1914-ATA

One Slot Compact Flash to IDE Module

One slot PCMCIA & one slot Compact Flash to IDE Module

Two Slots PCMCIA to IDE Module







Specifications

Features	ATA to Standard IDE interface Support one slot for 50-pin CF card
Bus	PC/104 standard compliant
1/0	Comply with PCMCIA v2.10 and JEIDA 4.1 Specification
Status Indicator	POWER LED CF Active LED
Connectors	Type I/II Compact Flash slot x1 2.54mm 40-pin header for IDE x1 2.0mm 44-pin box header for IDE x1 4-pin power connector x1
Power Requirement	Single Voltage +5V @70mA
Weight	55g
Board Size	90 X 96mm (3.54 X 3.77 inches)
Operating Temperature	0°C ~ +70°C

Packing List:

- ICOP-1912-CF x1
- Screw Kit x1

Specifications

Features	PCMCIA (ATA) and Compact Flash (ATA) to Standard IDE interface Support one 5V PCMCIA slot and one 50-pin CF card slot Support Type I/II ATA Flash, ATA HDD, and Compact Flash card
Bus	PC/104 standard compliant
1/0	Comply with PCMCIA v2.10 and JEIDA 4.1 Specification
Status Indicators	POWER LED PCMCIA Active LED CF Active LED
Connectors	68-pin slot for Standard PC card of Type I/II x1 Type I/II Compact Flash slot x1 2.54mm 40-pin header for IDE x1 4-pin power connector x1
Power Requirement	Single Voltage +5V @70mA
Weight	79g
Board Size	90 x 96mm (3.54 x 3.77 inches)
Operating Temperature	0°C ~ +70°C

Packing List:

- ICOP-1913 x1
- Screw Kit x1

Specification

Features	ATA to Standard IDE interface Support two 5V Type I/II slots or one 5V Type III slot Support Type I/II/III ATA Flash, ATA HDD, Compact Flash card (an adaptor is required)
Bus	PC/104 standard compliant
1/0	Comply with PCMCIA v2.10and JEIDA 4.1 Specification
Status Indicators	POWER LED PCMCIA Active LED
Connectors	68-pin slot for Standard PC card of Type I/II/III x1 2.54mm 40-pin header for IDE x1 4-pin power connector x1
Power Requirement	Single Voltage +5V @70mA
Weight	92g
Board Size	90 x 96mm (3.54 x 3.77 inches)
Operating Temperature	0°C ~ +70°C

Packing List:

- ICOP-1914-ATA x1
- Screw Kit x1