

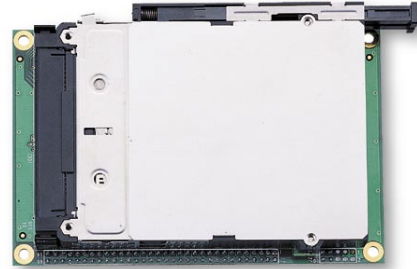
Vortex86-6084V

Tiny x-PCI Video Captured Module



Vortex86-6085

Tiny x-PCI PCMCIA Module



Specifications

Function	Tiny x-PCI Video Capturer Module
Chipset	Video Decoder-Conexant Fusion 878A, NTSC/ PAL/ SECAM Video decoding, supports capture resolution up to 768 x 576 (full PAL)
Bus	32-bit x-PCI interface, compatible with PCI Rev.2.2, PC 98/99
I/O Interface	Video-in (Video Capture) port x4
Driver	Windows 9X/2000/XP/NT Linux/FreeBSD Driver
Connectors	2.0mm 10-pin box header for Video-in x1 RCA connector for composite signal input x3 External 4-pin Mini Din connector for composite signal input x1
Power Requirement	Single Voltage +5V @100mA
Weight	35g
Board Size	100 X 66mm (3.93 x 2.59 inches)
Operating Temperature	0°C ~ +70°C

Packing List

- Vortex86-6084V x1

Specifications

Function	Tiny x-PCI PCMCIA I/O Module
Chipset	PC Card Controller – Texas Instruments PCI1520PDV
Bus	32-bit x-PCI interface, compatible with PCI Rev.2.2, PC 98/99
Standard	PCMCIA Standard 2.1, JEIDA 4.0 compliant
I/O Interface	PCMCIA Type III slot x1, support two Type I & II cards or one Type III card
Connectors	68-pin slot for Standard PC card of Type I/II/III x1
Power Requirement	Single Voltage +3.3V @100mA
Weight	82g
Board Size	100 X 66mm (3.93 x 2.59 inches)
Operating Temperature	0°C ~ +70°C

Packing List

- Vortex86-6085 x1