



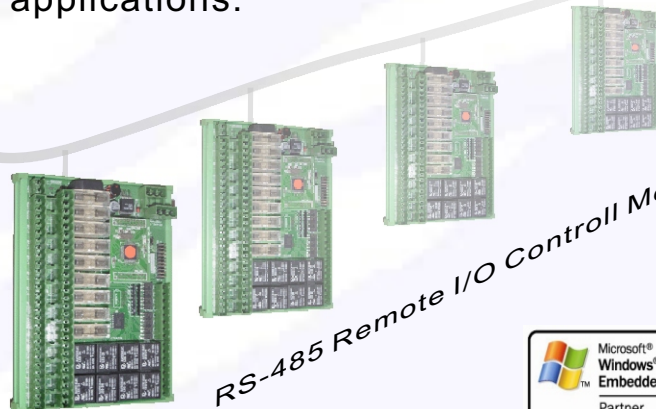
VOX86 TOUCH SCREEN

Embedded Windows XPe

Open-Frame Touch Screen Series



VOX86 Embedded Windows XPe Touch Screen Series are Pentium-based open frame Panel PCs designed to function as a Man-Machine-Interface for easy integration into any space-constricted embedded applications. The rear-mount thin-frame configuration is the marvelous cost-effective solution to target high-end applications.



RS-485 Remote I/O Control Module



General Specification

CPU	Vortex86 166/200 MHz
Memory	SDRAM 128MB onboard
Flash Disk	IDE Flash Disk (16MB or above up to 2GMB)
Network	10/100 Base-T Ethernet port, Realtek 8100B
I/O Ports	RS-232x3, RS-232/485x1 Parallel port x 1 FDD port x 1 PS/2 Mouse, Keyboard x 1 Line-in, Line-out, Mic-in x 1 (AC97 CODEC) USB port (ver 1.1) x 2
Extension	PC/104 x 1 X-PCI x 1 (optional)