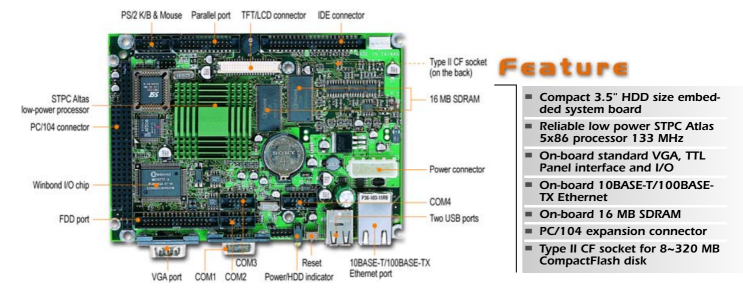
PEB-2431VL

3.5" embedded system board, based on low power STPC Atlas processor (System-on-Chip) with VGA and LAN



System

CPU	Low power STPC Atlas processor 133MHz		
Chipset	STPC Atlas System-on-Chip		
Memory	On-board 16MB SDRAM		
L2 Cache	N/A		
BIOS	Award (2Mb Flash ROM)		
SSD	Type II Compact Flash Socket (Support 8~320MB Compact Flash or IBM Microdrive)		
Storage Devices	Two EIDE devices; two FDDs		
Watchdog Timer	Adjustable via hardware jumper with interval resolution setting from 0.5 sec. to 64 sec.		
Expansion Interface	PC/104 (ISA bus)		
Hardware Monitoring	Ν		
Power Requirement	+5V@1.6A		
Dimension	145(L) x 102(W) mm; 5.7"(L) x 4"(W)		
Environmental	Operation temperature: 0~55 °C		
	Storage temperature: -20~75 °C		
	Operation humidity: 5~95%		

1/0

MIO	RS-232 x2, RS-422/485 x2, Parallel port x1
IrDA	N/A
Ethernet	RealTek 8139C, 10BASE-T/100BASE-TX, RJ-45 x1
Audio	N/A
USB	2
Mouse & K/B	1

Display

Chipset	STPC Atlas System-on-Chip
Memory Size	Up to 4MB shared memory
Resolution	1280 x 1024 x 8bpp @ 75Hz
LCD interface	TTL, 18-bit
Video-in/TV-out	N/A

Ordering Information

Standard	
PEB-2431VL	3.5" Low Power STPC Atlas processor 133MHz based ESB with VGA, panel inter- face and Fast Ethernet

Packing List

i denting eise	
User's manual	x1
Utility CD	x1
PS/2 keyboard & mouse cable	x1
HDD cable	x1
FDD cable	x1
Printer& Serial port cablewith bracket	x1
two Serial port cable with bracket	x1