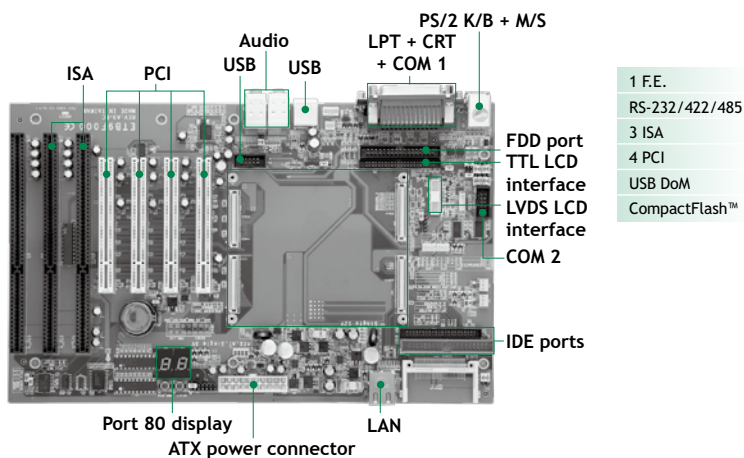


ETB9F000

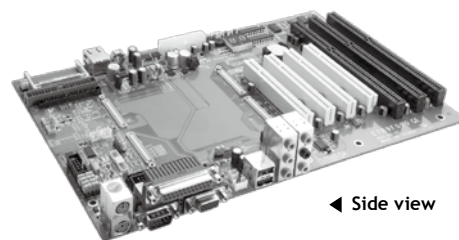
ETX Development Baseboard



1 F.E.
RS-232/422/485
3 ISA
4 PCI
USB DoM
CompactFlash™

Features

- Standard ATX form factor for development purpose
- 4 PCI and 3 ISA slots
- CRT and LCD supported
- CompactFlash™ type-II socket



◀ Side view

System

CPU	ETX module
System Memory	On the module
Chipset	On the module
BIOS	On the module; optional socket on the baseboard
SSD	1 x CompactFlash™ type-II
Watchdog Timer	N/A
Expansion Interface	4 x PCI 3 x ISA
Battery	Lithium 3V/220 mAH
Size	304.8 x 190 mm
Board Thickness	1.6 mm
Temperature	0°C - +60°C (32°F - 140°F), operation
Relative Humidity	10% - 95% relative humidity, non-condensing

I/O

MIO	2 x IDE; PATA-100 1 x LPT/FDD (default as LPT enabled) 1 x PS/2 keyboard 1 x PS/2 mouse 1 x RS-232 (COM 2) 1 x RS-232/422/485 (COM 1) 1 x IrDA
SATA	N/A
Hardware Monitoring	Provided by CPU module
Ethernet	1 port as 10/100Mbps
Audio	AC'97/HD audio with rear surround/sub woofer, AC'97 compliant Line-in/Line-out/Mic-in
USB	4 x USB 2.0
Display	VGA D-Sub connector TTL/LVDS LCD interface

Packing List

Standard		
Quick installation guide, user's manual/utility CD, cable		
Cable		
Part Number	Description	Qty
59382601000E	Ultra DMA66 IDE cable 40-pin 455mm	1
59386831000E	USB cable w/ bracket, USB x 2, 2 x 5P, P=2.54, L=175mm	1
59380402010E	COM port cable w/ bracket	1

Ordering Information

Standard	
ETM9F000VEA	ETX baseboard
(P/N: E39F000100)	
Optional	
ETM830VEA	ETX SoM with socket M
ETM820VEA	ETX SoM with socket 478
ETM831VEA	ETX SoM with Intel® Atom™ N270 CPU
ETM710VEA	ETX SoM with VIA V4 CPU
ETM620VEA	ETX SoM with AMD LX CPU
PK8980	LCD kit for 18-bit TTL LCD
PK95000-24	LCD kit for 24-bit LVDS LCD