



### **Features**

- Four PCI slots, three ISA slots, one Mini PCI slot
- POST Code Diagnostics
- Secondary Multi I/O
- Disk-On-Chip and CF Card support
- Audio Amplifier

## **Specifications**

### **Core System**

Core Module Interface ETX® ver 2.7 (3.0) Board Form factor 304.8 mm x 190 mm (ATX) Four 32-bit PCI slots **Expansion Busses** Three16-bit ISA slots One MiniPCI slot POST LEDs Onboard diagnostics for BIOS POST codes IDE Support Four IDE devices (two connectors) Parallel Port One port SSP, ECP, and EEP mode Serial Port Two 16550 compatible RS-232 ports (COM1/2) Two additional ports COM3/4 from secondary multi I/O KB/Mouse Two 6-pin mini DIN connectors (on rear I/O panel) USB Four ports (on rear I/O panel) v1.1 and v2.0 compatible LAN RJ-45 (on rear I/O panel)

### Secondary Multi I/O

FDD	Up to two floppy drives
Serial	One 16550 compatible RS-232 ports (COM3), one RS-232/422/485
	Compatible port (COM4) and one IrDA header
Parallel	Secondary parallel port
GPIO	F75111R provides 20 GPIO.

#### **Audio**

Type Onboard amplifier with Line-In, Speaker-out and Mic (on rear I/O panel)

Line-In/Out, Speaker-out

#### Video

VGA	DB25 connector for analog VGA displays (on rear I/O panel)
LVDS	Onboard header supporting 36-bit LVDS
TV-out	Onboard header for PAL/NTSC TV
	TV-out (NTSC, PAL), LVDS 32-bit

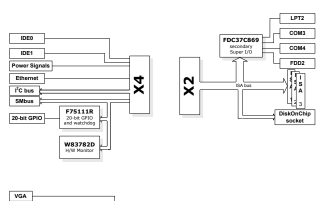
### **POST Code Display**

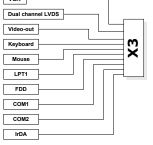
LED 2-digit 7-segment LED display
Function Displays POST (Power On Self Test) code

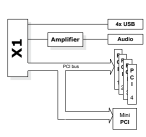
### **Power and Operation**

Connectors ATX and AT onboard
Switches Onboard RESET and ATX switch

## **Functional Diagram**







# Ordering Information

### Modules

Model Number	Description/Configuration
ETX-Proto	ETX® Reference Carrier Board in ATX form factor (includes CF socket assembly, UDMA HDD cable, SATA cable, FDD cable, TV-out cable)