# > ETX®-eval





- ➤ ETX® evaluation board
- > Offers standard PC environment
- Reference Design and prototype plattform
- Integrated Debug Port



## Product Overview

The ETX®-eval is an ATX motherboard, which fulfills all user requirements. Additionally to the typical interfaces like IDE, FDD, parallel and two serial ports, the board offers a RJ45 Ethernet and two additional USB ports. Common used receptacles make it easy to connect speakers or microphones directly. The motherboard is expandable via four PCI and three ISA slots and is equipped with both ATX and BabyAT power connectors. This allows the usage of nearly every available power supply. As a special feature, the board offers a standardized FFC connector for LVDS panels. A custom cable adaptation for LVDS displays is not neccessary, simple "plug and work".

The absolute highlight is the scaleable processor performance. Due to four defined high count plugs it is possible to work with different processor modules. From AMD Geode™ up to Intel® Core™2 Duo and all future CPU technology can be inserted. The expensive replacement of the whole motherboard is obsolete and makes upgrading pretty easy.

This modularity recommends the ETX®-eval as the ideal carrier board to evaluate the ETX® concept. Even before the completion of the target system is done, the software and application development can be started in advance.

#### Technical Information

Keyboard/Mouse
PS2 mouse and keyboard connector
Hard Disk
2x IDE ports
1x FDD port
LVDS and CRT interfaces
DSUB 15 VGA connector
Dual Channel LVDS connector JILI (depending on module)
Ethernet
10/100 MBit from Module (RJ45) and onboard 10/100/1000 MBit
Intel® LAN (RJ45)
Legacy Interfaces
1x Parallel port (DSUB 25 female)
2x Serial ports (DSUB 9 male)
PCI and ISA interfaces
4x PCI slots
3x ISA slots

USB			
4 USB Ports, 2 on 4pin USB A connector and 2 on internal pin header			
Expansion Interface			
1 PCI slot 32 Bit			
Single PC-Card slot, 32 bit with ejector			
Sound			
Stereo Line in /out 3,5mm jack-plug			
Form Factor			
166mm x 130mm			
20 pol. ATX power connector			
Temperature (*)			
operation: 0° to 60°C, storage: -25° to 85 °C			
Humidity			
operation: 10% to 90%, storage: 5% to 95% (non condensing)			

www.*dpie*.com

(\*) Ask about extended temperature ranges

## Ordering Information

Article	PartNo.	Description
ETX®-eval	18010-0000-00-0	ATX baseboard for ETX® Modules
ETX® Starterkit	18010-0000-00-S	Complete Kit including Power Supply, Floppy Drive, CD-ROM Drive and Documentation
ETX® miniBaseboard	18028-0000-00-0	miniBaseboard for ETX® modules

## **Diamond Point International (Europe) Ltd**

Suite 13, Ashford House, Beaufort Court

Sir Thomas Longley Road, Rochester, Kent, ME2 4FA, UK

Phone 01634 300900 - Fax 01634 722398 - Email sales@dpie.com - Web www.dpie.com www.dpieshop.com

