# **Starter Kit - ETX®**

This Computer-on-Module Starter Kit gets you going with Carrier Board Design and Software Verification in no time



The Kit consists of an ETX<sup>®</sup> core module with prototype carrier board that offers four PCI<sup>™</sup> slots, three ISA slots, SDVO, CRT, LVDS, TV-out, USB2.0, LAN, and Super I/O.

The starter kit comes with full baseboard schematics, ETX<sup>®</sup> design guide, product manuals and BSP. Everything needed to get a user going with his own baseboard design and software verification in no time.

# **Ordering Information**

ADLINK provides "Custom Starter Kit" services. We offer several options for you to select your preferred items for your application development.

The starter kit contains the following items:

Standard items: Starter Kit Base + Core Module + Memory + Thermal Solution

#### Optional items: CPU (for socket type)

Select a core module, memory, thermal solution, and CPU (for socket type) according to your needs

Contact an ADLINK sales representative in your region

Get the specific part number for your starter kit



### Features

- ETX<sup>®</sup> module
- Reference Carrier board with thermal solutions heatspreader, and heatsink
- Schematics, Design Guide, and User manuals
- CD with Documentation, Software, and BSPs

## Included

- ETX<sup>®</sup> module of choice
- ETX-Proto, evaluation carrier board
- Heatspreader and Heatsink with fan of choice
- Design Guide and Baseboard Schematic in OrCAD<sup>®</sup> with BOM
- Product Manuals
- Module BSPs for Linux<sup>®</sup>, Windows<sup>®</sup> CE, VxWorks<sup>®</sup> and Driver Software
- Embedded Linux<sup>®</sup> development kit (Optional)
- Accessories List (TV-out cable, CF adapter)