

# Starter Kit - ETX

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



## Features

- ETX module of choice
- CPU, Memory of choice
- Thermal Solution (heatspreader, and heatsink) of choice
- Reference Carrier Board
- Schematics, Design Guide, and User Manuals
- ADLINK USB Stick with Documentation, Software, and BSPs

The Starter Kit consists of an ETX® core module with reference carrier board that offers four PCI slots, three ISA slots, SDVO, VGA, LVDS, TV-out, USB 2.0, LAN, and Super I/O.

The Starter Kit comes with full baseboard schematics, ETX® design guide, product manuals and BSP. Everything needed to get a user going with his own baseboard design and software verification in no time.

## Contents

### Standard Items

- ETX-Proto reference carrier board
- Accessory kit:
  - IDE cable
  - SATA cable
  - TV out cable
  - CF adapter
  - USB Memory Stick with documentation, drivers, libraries, and BSP for Linux, WinCE, Embedded XP
  - Baseboard design guide and product manuals

### Optional Items

- ETX® module with CPU of choice
- Memory of choice
- Thermal solution of choice (heatspreader, heatsink)

## Ordering Information

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

## How to order Starter Kit- ETX

**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**