

STARTER-KIT V

The Starter-Kit V is a ready-to-use development system for building applications based on the TX embedded processor boards.

Base Board

- DIMM200 TX socket
- Two SD-card sockets
- USB 2.0 OTG connector
- USB 2.0 Host connector
- D-SUB 15 VGA connector
- 40pin LCD flat cable header compatible to Starter-Kit III & IV
- 3.5mm headphone connector
- JTAG interface
- UCB1400 audio codec & touchscreen controller
- RS232 on 10pin flat cable header
- RS232 on SUB-D header
- All pins of the TX socket are connected to daughter board slot for easy application design-in
- 10/100 Mbit/s Ethernet
- Operating Voltage: 5VDC
- Power Supply by USB-OTG or screw header.
- 100mm x 160mm
- Schematics of the base board are included for reference.

Starter-Kit Package Contents

- Starter-Kit V
- DB9 Null-Modem cable
- USB cable
- CD (Documentation, Windows & Linux BSP, Tools)

