

COM Express[®] - nanoX Starter Kit Plus

Features

- COM Express[®] Type 10 core module
- Thermal solution (heatspreader or heatsink)
- miniBASE-10R Reference Carrier Board
- LVDS flat panel evaluation kit (optional)
- Schematics, Design Guide, and User Manuals
- ADLINK USB stick with Documentation, Drivers, BSPs, Libraries
- Live USB with Ubuntu and SEMA



Introduction

The nanoX Starter Kit Plus consists of a COM Express[®] Type 10 core module reference carrier board that provides two PCIe Mini Card slots, 2 RJ-45 LAN ports, 2x USB 3.0, 2x USB 2.0, 1x USB client, 2x DB-9 COM, 1x SD card socket, and Mic/Line-in/Line-out. ADLINK also provides additional development tools including a verified 10.1" LVDS panel, power supply, thermal solution and cabling accessories.

Specifications

- Contents
- Standard Items
- miniBASE-10R reference carrier board
- 10.1" (1024 x 600)
- Flat panel transfer board
- 19V AC adapter
- Accessory kit:
- SATA, SDVO, USB cables
- SATA cable (support 2.5" HDD)
- miniUSB to USB cable
- Power cord
- USB stick with documentation, drivers, libraries, and BSP for Linux
- Carrier Design Guide and product manuals
- Live USB with Ubuntu and SEMA
- DP to VGA cable
- DB40 debug card

Optional Items

- COM Express® Type 10 core module of your choice
- Thermal solution of your choice (heatspreader or heatsink)
- LVDS flat panel



www.adlinktech.com

All products and company name listed are trademarks or trade names of their respective companies. Updated Apr. 12, 2017. ©2017 ADLINK Technology, Inc. All Rights Reserved. All specifications are subject to change without further notice.

Singel 3 | B-2550 Kontich | Belgium | Tel. + 32 (0)3 458 30 33 | info@alcom.be | www.alcom.be Rivium 1e straat 52 | 2909 LE Capelle aan den Ijssel | The Netherlands | Tel. + 31 (0)10 288 25 00 | info@alcom.nl | www.alcom