

Products

→ OLinuXino

iMX233

A13

A10

A10S

A20

→ Duino

- → Robot parts
- → ARM
- → AVR
- → MAXQ
- → MSP430
- → PIC
- → DSP
- → EEG
- → Power Supply
- UEXT Modules
- → Components
- → Tools

→ Products → OLinuXino → A10 → A10-OLinuXino-LIME

A10-OLinuXino-LIME 👯







OPEN SOURCE HARDWARE EMBEDDED ARM LINUX SINGLE BOARD COMPUTER WITH ALLWINNER A10 **CORTEX-A8**

A10-OLinuXino-LIME is a very compact (84x60)mm Linux Open-source Hardware computer

FEATURES

- -> A10 Cortex-A8 CPU 1GHz and Mali 400 GPU
- → 512MB DDR3 RAM memory
- → SATA connector with 5V SATA power jack
- → HDMI connector with FullHD support (1080p)
- → 2 x USB High-speed host with power control and current limiter
- -> USB-OTG with power control and current limiter
- → 100MBit native Ethernet
- LiPo Battery connector with battery-charging capabilities
- → LCD connector compatible with with 4.3", 7.0", 10.1" LCD modules from Olimex
- → 160 GPIOs on four GPIO connectors
- → MicroSD card connector
- → DEBUG-UART connector for console debug with USB-SERIAL-CABLE-F
- → GPIO LED
- Battery charge status LED
- Power LED
- → 2KB EEPROM for MAC address storage and more
- → 3 BUTTONS with ANDROID functionality + RESET button
- → 4 mount holes
- $\tilde{ }$ 5V input power supply, noise immune design

Related Products



A10-LIME-ANDROID-SD



A10-LIME-DEBIAN-SD



A10-OLinuXino-LIME-BOX



BATTERY-LIPO1400mAh



BATTERY-LIPO3000mAh



BATTERY-LIPO4400mAh



BATTERY-LIPO6600mAh



CABLE-40-40-10CM



MOD-USB3G



MOD-WIFI-RTL8188



SATA-CABLE-SET



SATA-HDD-2.5-500GB