

Published on EMAC Inc. (https://www.emacinc.com)

Source URL: https://www.emacinc.com/content/vab-600

VAB-600









Powered by WM8950 Cortex A9 Single-Core 800MHz processor

Integrated graphics processing (GPU) for 3D/2D graphics acceleration

Compatible with Android 4.0 and Linux Kernel 3.0.8 operating system

Fanless and ultra low power consumption Accept wide range of DC power input (12V ~ 24V) 4GB onboard eMMC Flash memory Onboard DVO (Digital Video Output) for TTL or LVDS display Support 4-wire resistive touch screen interface connector Support Mini Card expansion slot for USB connectivity 3G module Support SIM card slot for 3G SIM card (used for 3G module without built-in SIM card slot) Support Micro SD Card slot for expandable storage Support RJ-45 LAN (Fast Ethernet), Mini HDMI and Mini USB 2.0 ports Optional Bluetooth BLE and Wifi 802.11 VAB-600 Pico-ITX Board Featuring an 800MHz ARM Cortex-A9 processor, the VAB-600 combines rich multimedia capabilities and flexible I/O connectivity with a wide operating temperature range and low power consumption to provide a versatile and reliable solution for a wide range of HMI, industrial automation, home automation, and other IoT and M2M applications. VAB-600 is an ultra compact Pico-ITX and highly integrated ARM based board measuring 10 cm x 7.2 cm. Powered by 800MHz WonderMedia WM8950 Cortex-A9 single-core processor, with built-in 3D/2D graphics engine and video multistandard decoder. It is also compatible with Android 4.0 and Linux Kernel 3.0.8 operating systems, and provides an impressive rear and onboard I/O in a compact form factor. The ultra compact VAB-600 mainboard is optimized for both performance and power to meet the high end demands of advanced industrial, in-vehicle and multimedia applications while offering extremely low power consumption. It suits with various domain applications such as Tablet PC, Industrial PC, Digital Signage Thin Client and etc. Specifications SLC 1 ypc. Processor WonderMedia WM8950 Cortex-A9 SoC Clock Speed: 800 MHz Real Time Clock: Memory
Bios/ Boodoader: 512KB SPI Flash ROM Primary Flash: 4GB eMMC onboard Secondary Flash: Micro-SD card Primary I/O 8 GPIO (4 GPI +4 GPO) SDIO: 1x SDIO Disk Interface: Micro SD card slot

Small form factor and low power design

Video Out:
Mini HDMI port
DVO
Audio:
Line-In
line-out
mic-in
Ethernet:
VIA VT6113 10/100 base-TX PHY chip
USB:
3x USB 2.0
Serial Ports:
2x COM ports
Watchdog:
Primary I/O Misc.:
Mali-400 SP GPU 2 integrated, independent 3D/2D graphics processing units Graphics engine supporting OpenGL® ES 2.0 hardward acceleration Supports MPEG-2, VC-1 and H.264 video decoding up to 1080p.
DVO connector for TTL or LVDS display (corresponding daughter card required)
Secondary I/O
Keypad:
PS/2:
Touch:
4-wire resistive touch screen FPC connector (through VT1603A)
Secondary I/O Misc.:
Wifi 802.11 (optional)
Bluetooth BLE (optional)
Analog on A. D.
D/A:
D/Λ .
Dimensions Dimensions.
$3.9 \times 2.8 \text{ in}$
Form Factor:
2.5 P-ITX
Dimensions Misc.:
Pico-ITX (10cm x 7.2cm, 3.9" x 2.8")
Power Requirements Power wise
Power Supply 12V ~ 24V DC-in
Environmental Low Operatung Temperature:
0 C
High Operating Temperature:
60 C
Upper Operating Humidity:
95%

Pricing

VAB-600, 10GAU082000A0, 1GB RAM, 4GB eMMC, 2x COM, 1x USB2, LAN, HDMI, DVO
\$98.00
Order:
0
Parent Product:

Source URL: https://www.emacinc.com/content/vab-600

VAB-600