

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

Source URL: https://www.emacinc.com/content/ppc-080e

PPC-080E



Allwinner A40 CortexTM QuadCore Processor

CortexTM A7 Chipset

1 GB DDR3 RAM; 8 GB NAND FLASH

8" LCD with 1024 x 768 Resolution

Projected Capacitive 10-Point Multitouch Touchscreen

Optional Bluetooth & GPS

Android 4.2, 4.4 & Linux Support, WinCE BSP aviliable (based on project)

Internal Connectors

- o 2x Serial
- o 4x TTL UART
- o 2x USB 2.0
- o 18/24Bit LVDS
- o 24x GPIO
- o 1x Line-In
- o 1x Line-Out
- o 1x Amplifier for 2x 6W loudspeaker
- o 1x SATA-Port
- o 1x RTC

External Connectors

• 8-18V DC-IN, screwable
。 2x USB 2.0
○ 1x USB OTG
1x Serial
• 1x— 10/100/1000Mbit RJ45 Ports with connector for POE
• 1x Audio-In
○ 1x Audio-Out
• 1x SD-card
o 1x SIM-card
○ 1x W-LAN-connector (802.11 b/g/n wi-fi adapter onboard)
○ 1x HDMI
Expansion Slots
• 1x MiniPCIe
The Embedded Touchscreen Series is the cost effective solution for machine control, automation, IOT Monitoring and digital signage. By
including pre-installed Android or Linux, a powerful Allwinner A20 Dual Core CPU, numerous interfaces such as USB, serial,
network(wired Gigabit LAN with POE, and 802.11 b/g/n Wifi), TTL / UART, Mini-PCIe, HDMI, VGA, GPIO, LVDS and Wide voltage
DC-IN. With optional Bluetooth Cellular Modem or GPS connectivity aviliable. Each panel comes with LED backlighting and is backed by
warranty for pixel accuracy. The design of the Embedded Touchscreen series follows the application: flat easy to integrate IP65 front and
stable rear housing with VESA-75/100 mounting for fixing / integration. A really cool new Embedded Touchscreen Series is our most cost-
effective solution for intelligent machine control, and like all reliably touch devices built for precision and durability. Panel 1 C 1 y pc.
Erologad DDC Processor
Processor Processor.
Allwinner A40 Cortex TM A7 Quad-Core
Clock Speed: 1 GHz
Real Time Clock:
Processor Misc.:
Optional Processor- Allwinner A40 Cortex TM A7 Dual-Core
Memory Raivi 1 ypc.
DDR3 RAM
Primary Flash:
8GB Nand Flash
Secondary Flash:
SD card
Memory Misc.:
Optional memory options(built to Order options):
2G RAM, 1G Standard

4G to 16G Flash, 8G Standard SATA drive optional Primary I/O 1 x SDIO SD Port Video Out: **HDMI** Audio: Integrated HI-FI 100dB Audio Codec Dual analog mic 2x 3W amplifier Ethernet: 1x 10/100/1000 BaseT Gigabit Ethernet port (supporting POE) USB: 2x USB 2.0 Serial Ports: 1x serial Watchdog: Primary I/O Misc.: External IO connectors: 2x USB 2.0 1x USB OTG 1x Serial 1x 10/100/1000Mbit RJ45 Ports with connector for POE 1x Audio-In 1x Audio-Out 1x SD-card 1x SIM-card 1x W-LAN-Antenna connector (802.11 b/g/n wi-fi adapter onboard) Antenna included. 1x HDMI Secondary I/O Keypad: PS/2: Secondary I/O Misc.: Internal IO (not externally accessable, without modifications) 2x Serial 4x TTL UART 2x USB 2.0 18/24Bit LVDS 24x GPIO 1x Line-In 1x Line-Out 1x Amplifier for 2x 6W loudspeaker

1x SATA-Port

IX KIC
Expansion Bus.
Mini-PCIe
Bus Misc.:
Optional Expansion: (build to order options)
Bluetooth 4.0 adaptor
GPS-module
3G/4G Cell modem
A Analog
D/A:
Dimensions Dimensions.
$7.91 \times 6.32 \times 1.4 \text{ in}$
Weight:
1.4 kg
Power Requirements
Working Power 8~18V or POE+ (POE Optional)
Power Consumption 7W
Stand-By Consumption <0.5W
12V DC power supply included.
Environmental Low Operating Temperature:
-10 C
High Operating Temperature: 50 C
Upper Operating Humidity:
90%
Pricing
Pricing Product variations:
PPC-080E-0
8" AllWinner A40 1GHz Quad-Core, 1GB RAM, 8GB NAND Flash, 1x COM, 2x USB2, 1x GbE, WIFI, HDMI, Android (-10 to 60*C) \$325.00
Order:
)
Parent Product:
Disk Interface:
SD CARD

Source URL: https://www.emacinc.com/content/ppc-080e