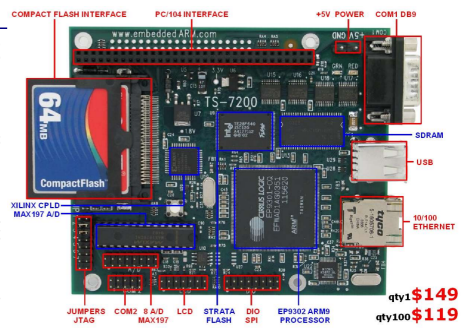


OVERVIEW

The TS-7200 is a compact full-featured Single Board Computer (SBC) based upon the Cirrus EP9302 ARM9 CPU, which provides a standard set of on-board peripherals. The EP9302 features an advanced ARM920T 200 MHz processor design with MMU that allows support for high-level Embedded Operating Systems such as Linux, Windows CE, and other.

This board includes a compact flash interface which allows booting from large flash drives on the Deblan distribution, improving the Linux development capabilities. It also can fast boot from the onboard Strata Flash memory using a compact TS-Linux distribution.



FEATURES

- **73 TS-Linux** Embedded Operating System Installed
- **3** 200Mhz **ARM9** CPU with **MMU**
- **3** 8 MB **Strata Flash** drive (16 MB optional)
- **32 MB SDRAM** (64 MB optional)
- True IDE **Compact Flash** socket (for additional Flash Memory)
- 2 USB 2.0 Compatible OHCl ports (12 Mbit/s Max)
- **3** 2 **serial ports** (up to 230 Kbaud)
- **₹** 10/100 Ethernet port
- **7** 20 total **DIO** pins
- Watchdog timer
- **PC/104** expansion bus
- **SPI** bus interface
- Matrix Keypad and Alphanumeric LCD interfaces
- **₹ Fanless** from -20° to +70°C
- Single +5VDC power supply @ 450 mA
- **Small size 3.8 x 4.5 inches (9.7 x 11.5 cm)**
- **Optional 8-channel 12-bit A/D converter**
- Optional temperature sensor
- **₹** Optional **RS-485** support on COM2
- Optional Battery Backed Real Time Clock (RTC)
- Optional Linux Supported USB 802.11g WiFi
- **73 TS-ARM** Development Kit Available
- **▼** Visit <u>TS-7200 webpage</u> for further information

LINUX FOR ARM

TS-7000 SBC's include **TS-Linux** embedded OS for ARM installed by default in **Flash** memory. **Debian Linux** can also be used with larger Flash drives. Both are full featured **real-time** capable Linux systems.



DEVELOPMENT KIT



The TS-ARM Development Kit includes the **Debian** Linux on a 256 MB Flash drive, all the **documentation**, a **CD** with Linux Kernel and application **source codes**, a **power supply**, and various cables and connectors.

PC/104 PERIPHERALS

Technologic Systems offers a wide range of peripherals via the PC/104 Bus to extend the functionality of TS-7000 SBC's. Features include Video, CAN bus, serial and ethernet ports, DIO, etc.



Technologic S Y S T E M S

16610 East Laser Drive #10 Fountain Hills, AZ 85268 TEL 1.480.837.5200 FAX 1.480.837.5300

www.embeddedARM.com support@embeddedARM.com We have been in business over 20 years!

We've built our business on excellent products, low prices and exceptional support. We sell a wide variety of off-the-shelf PC/104 SBC's and peripherals, and offer custom configurations and designs with excellent pricing and turn around time.

Technologic Systems has never discontinued a product. You can count on long term availability when you include our SBC's and peripherals in your design.