

## **OVERVIEW**

The **TS-7400** is a compact computer module (System-On-Module) 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**.

The TS-7400 includes a standard **SD Card socket** and a 40-pin header that brings out many interfaces, including **audio**, **GPIO** and **ADC**. In addition, an one-piece setup with 802.11g **WiFi** integrated inside a rugged **enclosure** is available,

making this solution ideal for use in wireless sensor network, data acquisition/recorder applications, PoS, vehicle telemetry transmitter units, etc.

# **1.1s ULTRA-FAST BOOTUP**

The TS-7400 has a tweaked **bootup firmware** and Kernel that, along with the hardware accelerated NAND controller and **hardware ECC**, enables ultrafast bootup to a Linux shell prompt in **1.1 seconds**.

### **FEATURES**

- **200Mhz ARM9 CPU with MMU**
- **Boots Linux out-of-the-box in 1.1 seconds**
- **T** Linux Bootloader (Linux boots Linux)
- **TS-Linux** Embedded Operating System Installed
- **32 MB SDRAM** (64 MB or 128 MB optional)
- **32** MB on-board NAND Flash (128 MB optional)
- **1 SD Card** socket up to 4 GB Cards
- **1** 10/100 **Ethernet** port
- **2 USB 2.0 Compatible OHCI ports (12 Mbit/s Max)**
- 40-pin header provides 3 TTL COM ports, 4 A/D channels, 20 DIO, AC97/I2S audio, SPI bus
- Watchdog timer
- **Fanless -40°** to +70°C, +85°C w/ CPU@166Mhz
- **7** Optional On-Board **Temperature Sensor**
- **7** Optional Battery Backed Real Time Clock (RTC)
- **7** Optional Linux-supported USB 802.11g WiFi
- **RoHS** Compliant
- Small size: 2.9 x 4.7 inches
- **TS-9441** Peripheral Board for development
- Visit <u>TS-7400 webpage</u> for further information



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



# LINUX FOR ARM

TS-7400 SoM includes **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 512 MB Flash drive, all the **documentation**, a **CD** with Linux Kernel and application **source codes**, a **power supply**, and various cables and connectors.

# **TS-WIFIBOX APP KIT**

We provide a **one-piece** setup with TS-7400 controller, Hammond Manufacturing **aluminum enclosure**, internal 802.11g WiFi card integrated and end-plates which bring out 1 ethernet, 1 USB, 2 LEDs, power input and external antenna, as shown.



#### 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.