GETTING STARTED WITH TS-ETH100



10/100 ETHERNET PERIPHERAL BOARD

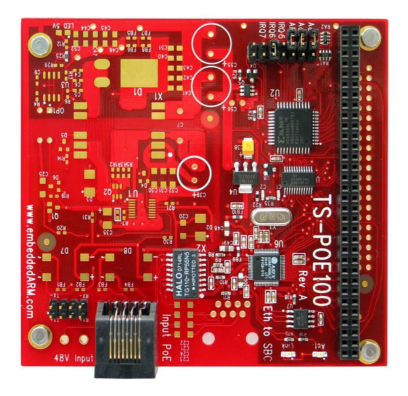
OVERVIEW

The **TS-ETH100** is a PC/104 peripheral board (standard format) that provides a 10/100 Ethernet port. The TS-ETH100 is compatible with both Technologic Systems x86 and ARM single board computers. **TS-ETH100** features include:

- √ 10/100 Ethernet Port
- ✓ Jumper selectable I/O and IRQ
- ✓ PC/104 Dimensions 3.6 x 3.8 inches
- ✓ Wake-on-LAN
- Linux driver and utilities available
- **▶ RoHS** compliant (Restriction of Certain Hazardous Substances)

The **TS-ETH100** provides an integrated 10/100 ethernet port through the ASIX AX88796B embedded MAC with on-chip PHY. It interfaces with the PC/104 connector via 16-bit data bus and the register map is NE2000 compatible. The ASIX solution features Wake-on-LAN functionality, enabling the Ethernet chip to enter in sleep mode with programmed wake-up on the recepetion of a magic network package.

PRODUCT VIEW



HARDWARE CONFIGURATION

The **TS-ETH100** jumpers select one-of-three IRQ lines and one-of-four I/O address regions. Also, it is possible to do PC/104 16-bit access using only the 64-pin PC/104 connector in ARM mode if the ARM jumper is ON. Jumpers IRQ5, IRQ6 and IRQ7 (ARM IRQs 22, 33 and 40, respectively) selects the desired ISA IRQ line for the TS-ETH100 MAC.

There are two on-board LEDs for the MAC, indicating speed of the link and network activity on the cable.

I/O ADDRESS

The PLD and MAC I/O address locations can be configured using jumpers Add1 and Add2 according to the table below:



GETTING STARTED WITH TS-ETH100

10/100 ETHERNET PERIPHERAL BOARD

Jumper settings for I/O address space selection

PLD I/O	MAC I/O	Add1	Add2
0x100	0x200	OFF	OFF
0x110	0x240	ON	OFF
0x120	0x300	OFF	ON
0x130	0x340	ON	ON



Note

TS-ARM (TS-7000 SBC's) I/O space starts at **0x11E0_0000** physical address. e.g. 0x100 I/O space is decoded at 0x11E0_0100 physical memory

BASE REGISTER MAP

The **TS-ETH100** has 4 registers of 4-bits each which are implemented on the PLD.

I/O Addr	Description	Data Access	Bits and such
Base+0x0	Board identifier	Read only	returns 0x5 unique ID to verify presence
Base+0x4	PLD revision	Read only	Returns PLD revision
Base+0x8	SRAM control register	Read only	bit 3 = IRQ7 jumper status (1=ON, 0=OFF) bit 2 = IRQ6 jumper status (1=ON, 0=OFF) bit 1 = IRQ5 jumper status (1=ON, 0=OFF) bit 0 = ARM jumper status (1=ON, 0=OFF)

For a complete description of the MAC register map (which is NE2000 compatible), please refer to the ASIX AX88796B documentation.

SOFTWARE SUPPORT

The register map of ASIX AX88796B ethernet chip is NE2000 compatible, so driver support is straight-forward. Technologic Systems provides a Linux driver for the ASIX Ethernet interface suitable for both Kernel versions 2.4 and 2.6. The Linux driver provided detects jumper selection, automatically configuring IRQ and IO parameters. In case one wants to skip this feature, the "mem" and "irq" parameters are available to set up I/O base address and IRQ line, respectively. To load the driver using the auto-detection and Kernel 2.4, use:

insmod -f ax88796b.o

To load the driver using the parameters and Kernel 2.4 for ARM, with a board with only the IRQ5 jumper ON, use:

insmod -f ax88796b.o mem=0x100 irq=33

Notice that in some systems the kernel module "crc32.o" must be loaded before the TS-ETH100 driver. In addition, Technologic Systems provides Linux tools to manage the Wake-on-LAN function. A Linux tool to program the MAC address on the EEPROM chip is also provided. Contact Technologic Systems for further information regarding software support.

CONTACT TECHNOLOGIC SYSTEMS

16525 East Laser Drive Fountain Hills, AZ 85268 TEL 1.480.837.5200 FAX 1.480.837.5300

www.embeddedARM.com support@embeddedARM.com

DOCUMENT HISTORY

11.26.2007 – CREATED 05.05.2009 – Updated mailing address