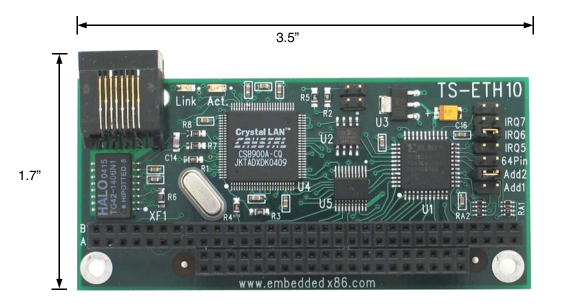


Getting started with the TS-ETH10

The TS-ETH10 a PC/104 daughter card that provides one 10 base-T Ethernet adapter running at 10 MBit.

I/O address and IRQ's are jumper selectable (IRQ's 5, 6, 7 & 12 available) Cirrus CS8900 16-bit Ethernet chip with settings saved in EEPROM Indicator LED's for link and activity. Linux , NetBSD and DOS drivers available.



I/O address selection I/O Address <u>Add1</u> <u>Add2</u> Off Off 0x300 Off 0x310 On Off 0x320 On On On 0x330

IRQ jumper	IRQ selected
None	IRQ12
IRQ5	IRQ5
IRQ5	IRQ6
IRQ7	IRQ7

The 64Pin jumper allows TS-7000 (ARM) products to interface with the TS-ETH10 in 16-bit mode using an 8-bit (64 pin) connector. All other (x86) products require the full 104 pin PC/104 connector.