## COM-1452

### MULTI-ETHERNET MODULE WITH 5 FAST ETHERNET CONTROLLERS



**Features** 

#### **Architecture:**

PC/104-Plus Version 2.0 compliant

### **Fast Ethernet Controllers:**

Five Intel® 82551 Fast Ethernet controllers

#### **PCI-to-PCI Bridge:**

Texas Instruments PCI2060 PCI-to-PCI Bridge

#### **Hardware bypass:**

Hardware bypass between Ethernet ports 1 & 2 (relays normally open)

#### Watchdog:

Programmable management of an external WDT signal

#### **PCI Environment:**

5V tolerant

#### **Supported Operating Systems:**

WinCE®, WinXPE® and Linux®

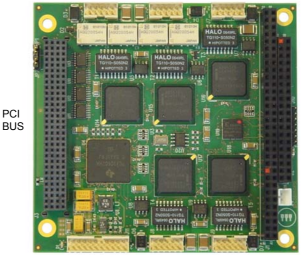
#### RoHS:

Fully RoHS (2002/95/CE) Compliant

## **Interfaces:**

- PC/104-Plus (PCI)
- PC/104 (ISA). For signal pass-through only
- Five Fast Ethernet ports Physical 10/100BASE-T (magnetics) on board
- External Watchdog port
- · Connector for Ethernet status LEDs

Ethernet #1 Ethernet #2 Ethernet #3



ISA BUS

External Watchdog

Ethernet LEDs Ethernet #4 Ethernet #5

**General Description** 

The COM-1452 is a PC/104-Plus Version 2.0 compliant communications module that features 5 Fast Ethernet ports and allows the host CPU module to perform bridging operations with the possibility to manage up to five different LANs using the Ethernet protocol. There is also a hardware bypass between Ethernet ports 1 and 2 that can be either activated via software, automatically activated when the COM-1452 is in powered off, or activated when a Watchdog signal is received from the host Eurotech CPU module. In this way, for example, it is possible to realize a crossover connection between two LANs.

PCI

Each Ethernet port is managed by an Intel® 82551 controller that can provide fast data transfers by offloading TCP, UDP and IP checksums from the main processor. The off-load TCP segmentation is also supported for operations such as Large Send.

The COM-1452 has the Texas Instruments PCI2060 PCI-to-PCI Bridge; this allows transactions to occur between a master on one PCI bus and a target on another by creating hierarchical PCI buses. The bridge makes it possible for the primary and secondary bus clocks to be completely asynchronous.

The small footprint design of the COM-1452 makes it easy to embed within new or existing system designs and is an ideal choice when space-constrained environments are decisive factors. The module has been designed to resist harsh environmental conditions; it is resistant to high humidity, vibrations and mechanical shocks. The module can be qualified to operate in the standard (0  $\sim$  +60°C) or extended (-40  $\sim$  +85°C) temperature ranges.

ETH COM-1452 DS120607

DIGITAL TECHNOLOGIES FOR A BETTER WORLD



COM-1452 DATASHEET

# **Physical Characteristics**

• **Dimensions:** 90 x 96 mm (3.6" X 3.8")

• **Height:** 11 mm (0.4")

• Power supply: Single +5V DC +/- 5%

• Power consumption: 3.0 W (typical)

4.5 W (maximum)

• Operating Temp: 0 ~ + 60 °C (standard)

-40 ~ + 85 °C (extended)

• **Humidity:** Up to 95% non-condensing

# **Typical Applications**

Network link management in transportation, defence and industrial applications that are prone to rough conditions and extremes of temperature.

## **Options**

- Extended operating temperature range
- · Conformal coating
- Custom Connectors

**Accessories** 

• RJ45 Ethernet adapter

Note: The information in this document is subject to change without notice and should not be construed as a commitment by EuroTecH S.p.A. While reasonable precautions have been taken, EuroTecH S.p.A. assumes no responsibility for any error that may appear in this document. All trademarks or registered trademarks are the properties of their respective companies.

ETH\_COM-1452\_DS120607

