GT-96010A

Remote Access Coprocessor for IDT RISController CPUs



Features

- Integrated high-performance serial communications engine and core logic device
 - Six high bit rate multi-protocol serial controllers
 - 10BaseX perfect filtering Ethernet MAC
 - Two programmable Flex-TDM[™] time slot assigners
 - 14 serial DMA engines and 1 independent DMA engine
 - DRAM and device controller

Applications

- ADSL/xDSL
- ISDN (up to two BRI)
- T1/E1, V.35, and X.21 WAN connections
- 6 channels of E1/T1 rate Frame Relay
- Remote access servers

Six high-speed multiprotocol serial controllers

- Bandwidth up to 8Mbps full duplex per channel
- Synchronous/asynchronous RX/TX operation
- Supports HDLC, BiSync, UART and transparent modes
- Can be used directly or connected to Flex-TDM
- Up to eight GT-96010As can be cascaded to provide 48 channels
- Two Flex-TDM channels (time slot assigners)
 - Supports 6 serial channels and 2 auxiliary channels
 - Highly programmable, can support many standards including GCI, IDL, PCM
- 10Mbps full duplex perfect filtering Ethernet controller
 - Direct interface to common SIA devices
 - Programmable filtering of 1/2K or 8K MAC addresses
- Four Baud rate generators
- System control functions
 - DRAM/device controller
 - Timer/counters
 - Independent fly-by DMA engine
 - and more....

Description

The GT-96010A provides all of the system peripherals needed to build a high-performance LAN-to-WAN connectivity device around a variety of embedded microprocessors, such as the IDT RC32364. Included in the GT-96010A are multiprotocol serial ports, an Ethernet controller, WAN PHY interfaces, and core logic.

The GT-96010A is the result of the marriage of Galileo's strengths in both system control and communications technology. Unlike other WAN devices, the GT-96010A uses hardware serial engines, allowing new levels of system performance for emerging applications such as ADSL and high-speed Frame Relay.



CPUs Supported

RC32364

Galileo Technology, Inc.

Support Components

GT-96010A Characteristics

Operating Voltage	3.3V +/- 5%
Operating Temperature	-40 to 100C
Bus Frequency	50 MHz
Package	208-PQFP

Evaluation Platform

The EV-96010-RC evaluation board includes an IDT RC32364 processor, 4Mbytes of Flash, up to 64Mbyte DRAM and support for 6 serial interface modules. Galileo provides modules for 10BaseT, ISDN S/T, ISDN U, V.35, RS449, and RS232.

Contact List

Galileo Technology, Inc. 142 Charcot Avenue San Jose, CA 95131-1101 USA Tel: 408-367-1400 Fax: 408-367-1401 Web: www.galileoT.com