Tellabs® 8110 Network Terminating Unit (CTU-R) Managed Broadband DSL Router FP1.3

High-speed modem provides service reliability and differentiation for corporate LAN interconnection applications.

Overview

The Tellabs® 8110 Network Terminating Unit (CTU-R) is a network terminating unit (NTU) using extended ETSI HDSL-based technology. The Tellabs 8110 NTU (CTU-R) has a maximum data rate of 4,544 Kbps over 2 pairs with integrated IP routing.

The Tellabs 8110 NTU (CTU-R) is connected to the Tellabs® 8100 Managed Access System with the HCQ module of the OMH, OMH-A and the QMH units. These units support the Tellabs® 8140 Midi Node, Tellabs® 8150 Basic Node, Tellabs® 8160 Accelerator Node A111 or Tellabs® 8170 Cluster Node. The Tellabs 8110 NTU (CTU-R) is fully configured and monitored with the Tellabs® 8160 Accelerator Node A111, Tellabs® 8170 Cluster Node, Tellabs® 8184 Access Switch and the Tellabs® 8188 Access Switch. The Tellabs 8110 NTU (CTU-R) does not require any on-site configuration.

Features and Benefits

Applications

The Tellabs 8110 NTU (CTU-R) together with the Tellabs 8100 Ethernet Switching Unit (ESU) makes an efficient solution that provides service reliability and differentiation for high-speed corporate LAN interconnection applications.

The Tellabs 8110 NTU (CTU-R) is a high-speed NTU designed for managed data access with rapid deployment. With a direct 10/100-BaseT Ethernet interface, it is able to offer data access services without the need for a customer premises WAN routing infrastructure. Dedicated corporate intranet and Internet access are typical applications.

Key Benefits

- No need for an external customer premises WAN router
- Extremely simplified service deployment and maintenance
- Up to 4.5 Mbps over 2-pair copper line
- Simultaneous IP routing and multiprotocol bridging (BRouter)
- Network Address Port Translation (NAPT/NAT) and stateful packet filtering (access list) functionality for easy and secure IP access
- Service differentiation with Diffserv and VLAN 802.1p prioritization

IP Routing

- One 10/100-BaseT Ethernet interface (auto-sensitive), RJ-45 connector, half- and full-duplex operating modes
- 3 operating modes:
  - IP routing: static routing, dynamic routing RIPv1, 2, IP sub-netting and super-netting (CIDR)
  - Bridging: IEEE802.1d and spanning tree for dynamic redundancy in dual CTU-R configurations
  - Simultaneous IP routing and bridging (BRouter)
- Dynamic host configuration protocol (DHCP) relay agent with up to 2 configurable DHCP servers
- Link protocols: PPP and Frame Relay with support for both bridging (Ethernet frame included) and routing, selective un-numbered links
- PPP link protocol: IP Control Protocol (IPCP), Link Control Protocol (LCP) and Bridging Control Protocol (BCP)
- Frame Relay link protocol: bridged and routed modes (including bridged Ethernet/802.3 over LAPF in routed mode), a maximum of 32 Frame Relay DLCIs supported, LMI protocol supported
Network Management
The Tellabs® 8000 Intelligent Network Manager is an extremely powerful, field-proven, network-level management system with an easy-to-use Graphical User Interface (GUI).
- Graphical provisioning of VLAN VPN connections can be easily done with the VLAN Manager
- Easy configuration of IP parameters NAPT/NAT, packet filtering, IEEE802.1p and Diffserv functionality
- Performance monitoring at L1 and L3 as well as statistics history from the LAN/DSL interfaces at 15 minute intervals
- IP Traceroute and extensive debugging tools for troubleshooting purposes
- LMI protocol status reporting and fault notification functionality
- Powerful remote controlled DSL link testing functionality
- WAN link congestion and DSL line noise margin monitoring (which provides a warning when exceeding a defined threshold)
- SNMPv1 monitoring

Specifications

Line Interface Features
When connecting the line to Tellabs B110 NTU (CTU-R), an automatic control channel establishment will occur for provisioning the remote Tellabs 8000 Intelligent Network Manager.

Signal Encoding and Impedance
- 2B1Q, 135 ohms

Transmit Level (dBm)
- 13.5 dBm

Line Bit Rates (Kbps)
- 592, 1,168 and 2,320 Kbps (64 Kbps reserved for control channel traffic)

Connection
- 1-pair (2-wire)
- 2-pair (4-wire)

Estimated Maximum Cable Length (cable 0.5 mm/40 nF/km, no noise)
- 4.7 km @ 2,320 Kbps line rate
- 6.2 km @ 1,168 Kbps line rate
- 7.0 km @ 592 Kbps line rate

Line Monitoring
- Carrier detection, signal level indication, CRC monitoring online, noise margin. End-to-end CRC with 8 Kbps external channel

Other Features
- 1+1 protection (backup) of the copper line, power off indication (“dying gasp”)

Operating Modes
- 1-pair mode
  - 1 x 2,320 Kbps, 1 x 1,168 Kbps, 1 x 592 Kbps
- 2-pair mode
  - 2 x 2,320 Kbps, 2 x 1,168 Kbps, 2 x 592 Kbps, data split between the pairs
  - 1+1 backup mode
  - 2 x 2,320 Kbps, 2 x 1,168 Kbps, 2 x 592 Kbps, one line redundant with the other

Connector Type
- RJ-45

Dimensions (width x depth x height)
- 195 mm x 180 mm x 45 mm, weight 550 g

Power Supply
- 100-240 VAC

Power Consumption
- 5 W

Environmental Issues and Standards
One integrated DTE interface is included in Tellabs B110 NTU (CTU-S)

G.703 DTE Interface

Specifications
- Performance: ETS TS 101 135 V1.4.1 (1998-02)

Storage
- ETS 300 019-1-1:1992 Class 1.1
  - Temperature
    - -5° C to +45° C

Transportation
- ETS 300 019-1-2:1992 Class 2.3
  - Temperature
    - -40° C to +70° C

Operating Conditions
- ETS 300 019-1-7:1992 Class 7.2

Safety and EMC Standards

Safety
- EN60950:2000

EMC
- EN300 386:2000
Supported Standards

RFC791
- IP
  - RFC1850
  - OSPF v2 MIB

RFC792
- ICMP
  - RFC1389
  - RIPv2 MIB-II Extensions

RFC826
- ARP
  - RFC2096
  - IP forwarding table MIB

RFC950
- Sub-netting procedure
  - RFC1493
  - Bridge-MIB

RFC1256
- ICMP router discovery message
  - RFC1661
  - PPP

RFC1519
- CIDR
  - RFC1662
  - PPP in HDLC-like framing

RFC768
- UDP
  - RFC1332
  - IPCP

RFC2427
- Multiprotocol over Frame Relay
  - RFC1638
  - BCP

RFC1542
- DHCP relay agent
  - RFC894
  - IP over Ethernet

RFC3022
- NAPT
  - IEEE802.1D
  - MAC bridge

RFC2663
- Static NAT
  - IEEEE802.1Q
  - VLAN bridging

RFC2238
- OSPF v2
  - IEEEE802.1.p
  - VLAN prioritization

RFC1587
- OSPF NSSA
  - ITU-T Q.933 Annex A
  - LMI protocol

RFC1058
- RIP
  - ANSI T.617 Annex D
  - LMI protocol

RFC1388
- RIP version 2
  - RFC2474
  - Differentiated services

RFC1153
- SNMP version 1
  - RFC2475
  - Differentiated services

RFC1213
- MIB-II

Ordering and Availability
This product is currently available. Contact your local Tellabs sales representative or regional office for more information.

The following trademarks and service marks are owned by Tellabs Operations, Inc., or its affiliates in the United States and/or in other countries: TELLABS®, TELLABS and T symbol®, T symbol®, and SMARTCORE®. Statements herein may contain projections or other forward-looking statements regarding future events, products, features, technology and resulting commercial or technological benefits and advantages. These statements are for discussion purposes only, are subject to change and are not to be construed as instructions, product specifications, guarantees or warranties. Actual results may differ materially. The information contained herein is not a commitment, promise or legal obligation to deliver any material, code, feature or functionality. It is intended to outline Tellabs' general product direction. The development, release and timing of any material, code, feature or functionality described herein remains at Tellabs' sole discretion.

© 2011 Tellabs. All rights reserved. 74.1331E  Rev. B  4/11