

Sorrento GigaEdge 820™ Tributary Interface Modules

FEATURES AND BENEFITS

- Hot swappable modules with any module in any slot flexibility
- Plug and Play WDM™—all TIMs are wavelength independent
- Multi-rate, multi-protocol TIMs minimizes spares holdings
- As few as three variants can cover the entire range from 51 to 2488 Mbit/s
- Support for OC-1 to OC-48, STM-1 to STM-16, GbE, 100BASE-FX, Fibre Channel, 2G Fibre Channel, ESCON, FICON, DVB ASI video
- Advanced thermal design for -40 °C to +65 °C operation
- Less than 5 W power consumption per TIM
- 3R transmission — Re-amplify, Reshape, Retime
- Flexible path protection options
- No external system fiber cables required
- Loss of signal alarms

The Sorrento GigaEdge 820 Tributary Interface Modules (TIMs) provide client equipment and tributary links with reconfigurable access to a protected 10 Gbit/s WDM backbone network. Only three TIM variants (eg, T622M, T1000 & T2400), cover a wide range of popular interface protocols and data rates ranging from 51 Mbit/s to 2.488 Gbit/s.

TIMs of any type, can be installed in any of four TIM-slots within a Sorrento GigaEdge 820 enclosure. All TIMs are wavelength independent and there is no external fiber cabling required other than the tributary interface cables. There is one tributary interface port per TIM, which when combined with the fault-tolerant Sorrento GigaEdge 820 architecture, guarantees that there is no single point of failure that can affect more than one service.



Each TIM is analogous to a Small Form-factor pluggable transceiver—but with: locally or remotely provisionable multi-rate interfaces; 3R regeneration; multi-rate signal monitoring and loss of signal detection; automatic 1+1 path protection switching options with less than 50 ms switch-over time; and extended ambient temperature range (-40 °C to +65 °C). Where client-layer service protection is required, two TIMs can be installed and then locally or remotely configured to connect to the east and west Network Interface Modules (NIMs).

The switching and transmission architecture of the Sorrento GigaEdge 820 supports full logical mesh connectivity between TIMs attached to the same ring. Remote service provisioning is used to connect any TIM to any channel. Maximum utilization of WDM channel resources is achieved through channel re-use, multicast and broadcast transport options. These features support both protected and unprotected video distribution services. Input to a TIM at any point in the network can be output from any number of TIMs attached to the same Sorrento GigaEdge 820 network.

PERFORMANCE MONITORING FEATURES

Density: One service per module

Connector: LC duplex

Power: < 5 W (above 0 °C)

Alarms: Loss of signal, Loss of synchronization

Loopbacks: TIM tributary, Network channel

Temperature: -40 °C to +65 °C

Safety: Class 1 laser product

LEDs: Loss of Signal (TLS), Module Status (TS)

S1000 — 1 GBIT/S SHORT REACH

Protocols Supported: Gigabit Ethernet (1000BASE-SX), Fibre Channel (100-M5-SN-I), FICON

Fiber: Multimode, 850 nm

Distance: 2 m to 550 m

S622M — 51 - 622 MBIT/S SHORT REACH

Protocols Supported: OC-1, OC-3/STM-1, OC-3c/STM-1c, OC-12/STM-4, OC-12c/STM-4c, ESCON, DVB-ASI, Fast Ethernet (100BASE-FX)

Fiber: Multimode, 1310 nm

Distance: up to 2 km

T2400 — 2.488 GBIT/S INTERMEDIATE REACH

Protocols Supported: OC-48/STM-16, OC-48c/STM-16c, 2 Gigabit Fibre Channel (200-SM-LC-L)

Fiber: Singlemode, 1310 nm

Distance: up to 21 km

T1000 — 1 GBIT/S INTERMEDIATE REACH

Protocols Supported: Gigabit Ethernet (1000BASE-LX), Fibre Channel (100-SM-LL-L), FICON

Fiber: Singlemode, 1310 nm

Distance: 2 m to 10 km

T622M — 51 - 622 MBIT/S INTERMEDIATE REACH

Protocols Supported: OC-1, OC-3/STM-1, OC-3c/STM-1c, OC-12/STM-4, OC-12c/STM-4c, ESCON, DVB-ASI, Fast Ethernet (100BASE-FX)

Fiber: Singlemode 1310 nm

Distance: up to 21 km



Sorrento Networks
9137 East Mineral Circle
Suite 340
Centennial, CO 80112

Sorrento Networks is a global provider of metro optical access solutions, offering an edge-to-regional CWDM, DWDM and ROADM product portfolio to carriers and enterprises. Sorrento Networks' GigaMux and GigaEdge optical transport products efficiently add bandwidth to clients' networks, and transport mission-critical services and applications across the network infrastructure. The company is headquartered in Denver, Colo., with offices in Oakland, Calif. and Stuttgart, Germany. For more information, visit www.sorrentonet.com. Sorrento, the Sorrento Networks logos and all other Sorrento Networks product or service names are trademarks or registered trademarks of Sorrento Networks, Inc. All other trademarks are property of their respective owners. Copyright 2008 Sorrento Networks. All rights reserved.