

DynaMate: DMT1000

Designed from the ground up to solve pressing mobile backhaul network challenges for top-tier mobile providers, the DMT1000 leverages Celtro's technology, to enable increased revenue generation, with significant savings in network CapEx and OpEx.

Celtro's new DMT1000 offers providers a compact, flexible one-box solution that supports all radio technologies of 2G, 2.5G, 3G, HSPA and future 4G LTE/WiMAX technologies and all backhaul technologies of TDM, ATM, Carrier Ethernet, MPLS and IP with PWE interworking.

Celtro's DynaMate products offer application layer switching, featuring unique traffic optimization and statistical multiplexing for maximum efficiency, as well as application-aware QoS for voice, data, and signaling.



DMT1000

DMT1000 - Compact Access Switch for Mobile Backhaul Networks

The DMT1000 is the compact (1U) member of the DynaMate family, designed for cell sites and cell site aggregation points. Exceptionally cost-effective, the DMT1000 portfolio consists of 2 families of products. The first family supports universal ports of up to 40 E1/T1, 4 STM-1/OC-3 and 2xFE Ethernet ports. The second DMT family, limited to 3 modules only, supports larger amount of FE ports (up to 4) with PSN synchronization option (Synchronous Ethernet and 1588v2) and dual power supplies. The DMT 1000 families are the optimal choice for aggregating and optimizing mobile traffic over TDM, ATM, Ethernet, MPLS or IP backhaul networks.

Features

- Compact 1U access switch specially designed for mobile backhaul
- Multi-service Layer 2-3 switching of TDM, ATM, Ethernet and IP/MPLS traffic
- Pseudowire technology for Layer 2 interworking
- Unique application layer switching for:
 - Improved network efficiency
 - Superior performance of 2G Abis and Ater traffic optimization
 - Application Aware QoS for voice, video and data
 - Convergence of 2G and 3G, voice and data with dynamic sharing of network resources
 - Data/HSPA offload for hybrid architecture
- Universal ports: E1/T1, STMn/OCn, FE, GbE for carrying any Layer 2 traffic over PDH, SONET/SDH or Ethernet infrastructure
- Carrier-class with equipment and network protection

Benefits

- Enhanced backhaul performance for introduction of new and lucrative broadband mobile multimedia services over existing infrastructure
- Smooth single box migration from ATM to All-IP Backhaul and/or RAN
- Protection of investment in the existing backhaul network, while enjoying better backhaul network efficiency of 2G, 3G and HSPA traffic
- Lower network OpEx and CapEx
Maximum service delivery and revenues through dynamic sharing of backhaul resources and support for application-aware QoS for voice, video and data
- Online adaptation to traffic demand variations during network and subscriber migration from 2G to 3G
- Future-proof support for all radio and backhaul technologies
- Field proven solution with worldwide installed base

Technical Specifications

Traffic Interfaces

- E1/T1: Up to 40
- E1/T1 Bundling: Up to 16 links for IMA or ML-PPP
Up to 40 links for IMA or ML-PPP in DMT
1016,1040, 1440
- Ethernet: 2x10/100 Base-T
3x10/100 Base-T in DMT 1016,1040, 1440
- STM-1 / OC-3: 4xSTM-1 ports (replaceable SFPs)
- STM-1 Variants: Channelized (VC12), concatenated (VC4)
- VC12 Bundling: Up to 63/84 E1/T1 for IMA or ML-PPP

ATM, Ethernet, MPLS and IP

Layer 2 Switch Features

- TDM Switch: 64 Kbps Non-Block ing
- ATM Switch: VP, VC and AAL2 switching
- Ethernet Switch: 802.1Q (VLAN) and Vlan Stacking (Q-in- Q), 802.1AD (Provider Bridge) Learning Bridge (MAC) and IP Aware Bridge
- MPLS Switch: FEC based labels swapping/stackin
- LSR functionality with Label Distribution Protocol (Control plane) based on LDP and T-LDP (RFC 3036)*

* Future Support

ATM Features

- ATM Interfaces: Fractional-E1, E1, T1, IMA, VC4
- I.610 OA&M
- Traffic Management - TM4.1
- 4 Classes of Service with priority queues and WRR between the queues
- Policing, Shaping and early discard functions
- IMA 1.1 bonding options

Ethernet Features

- 802.1 P – Priority Marking and Classification
- 802.1q (4K VLANs), (Q-in-Q)
- 802.1AD

MPLS/IP

- Control Plane based on LDP (RFC 3036)*
- Dynamic IP Routing with OSPF IGP (RFC 2328)*
- PWE OAM (VCCV - BFD)
- Priority Marking (EXP) according to DiffServe model

* Future Support

Pseudo wire (PWE) Options

- ATM PWE over MPLS (RFC 4717, 1-1/N-1 mode with VPI/VCI replacement on ingress or egress)
- Programmable cells/packet and timeout
- ATM encapsulation over IP (RFC 4023-w/wout GRE)
- Ethernet PWE (RFC4448)
- CESoPSN (RFC5086)*

* Future Support

Optimized Abis/Ater over Packet Network

- ATM: Optimized, packetized and AAL2-groomed into VBR VC
- PSN: Optimized, packetized and IP/MPLS encapsulated

Abis/Ater Optimization

Abis Optimization Features

- Abis optimization up to 3:1; Ater optimization up to 2:1
- Transparency to BSS vendor and release
- Silence, idle and pattern removal
- Application Aware QoS for voice, data, signaling
- All Voice Codecs: FR, EFR, HR, AMR all rates
- All Data Types: Gb, GPRS, EDGE
- Signalling: 16, 32 and 64Kbps

Remote Device Accessibility

- Out-band: By means of VPN with access to the Management Port on DMT1000
- In-band management over PDH, ATM or IP
- In-band - over path used by HSDPA offload

System Attributes

Description

- Height: 44.5mm (1U), Width: 445mm, Depth: 245mm
- Mounting: Both 19" and ETSI
- Weight: up to 3.2 Kg
- Operating temperature: -5°C to +50°C
- Operating humidity: 5% to 95%
- Altitude: up to 5000m
- DC: -48VDC
- Maximum power: 73W /2.5A
- Cooling: East to West

Celtro Ltd.

Azorim Business Park
94 Em Hamoshavot Road
Petah Tikva 49527, Israel

Tel: +972-3-9206500
Fax: +972-3-9206555

info@celtro.com
www.celtro.com

