The MN5200 is a new product based on Pseudowire over MPLS-TP technology; it has been developed to overcome the data traffic consuming at most carrier’s bandwidth in current SDH/SONET based infrastructure. As a convergence transport technology, the MN5200 is the key fact for today’s metro network carriers and services providers. Equipped with enhanced data service processing capability and powerful network management function, the MN5200 can provide all-round network solutions at the access layer and aggregation layer of a Metropolitan Area Network (MAN), enormously reducing the operation cost. While MN5200 will mainly be positioned as User Provider Edge (UPE) at metro network, NEC also introduces the MN5300, which can be applied in both UPE and Network Provider Edge (NPE) solutions. For more detailed information on MN5300, please refer to its documentation data.

**LAYER ARCHITECTURE**

With MN5200, the Ethernet, TDM (E1/T1 - SDH/SONET) or ATM payloads are transported over the Pseudowire layer, where the payloads can be encapsulated and multiplexed/de-multiplexed into a single MPLS-TP tunnel. MPLS-TP layer provides the transport tunnel for the traffic been transferred across the IP/MPLS core network. At physical layer, the MN5200 can use Ethernet and/or both SDH/SONET transport technologies. The architecture of MN5200 is described in the figure bellow:
Technical Summary

**Hardware**
- **Dimensions (H / W / D mm):** 133 x 440 x 410 (3U)
- **Weight:** 11kg (empty) / 21kg (full)
- **Temperature:** 5 °C to 40 °C
- **Power Supply:** -48V DC
- **Max. Power Consumption:** Less than 300W fully loaded
- **Humidity:** 5% to 85% non-condensing

**Packet Processing Capacity**
- 88Gbps full duplex switching fabric

**MPLS-TP Features**
- 8K MPLS label per MN5200 Chassis (Shared by PW/LSP)
- EXP-Inferred-PSC LSPs (E-LSP)
- Label-only-Inferred-PSC LSPs (L-LSP)
- Per platform Label space support
- Bi-directional MPLS-TP trail and Uni-directional MPLS-TP trail
- Diff-Serv support:
  - 2 service levels for TDM Emulation (E1/T1, SDH/SONET)
  - 4 service levels for statistical multiplexing traffic (ATM)
  - 8 service levels supported in the Network (Data Service)
- MPLS OAM including protection switching
- Virtual Circuit Connection Verification (VCCV)
- LSP Ping/TraceRoute
- EMS/NSMS manually controls the setup and the release of PW and LSP
- Ether OAM

**Protection Scheme**
- Hardware redundancy: 1+1 power supply, 1+1 OPCA/OPCB(*) card (OAM, clock processing and switch fabric)
- 1:1 E1/T1 Card Failure Protection (CFP)
- Network Protection:
  - 1+1 Linear MSP (ITU-T G.841 Annex B) for STM-1 (ATM or SDH)
  - 1:1 Linear MSP for STM-1 (ATM or SDH), 1+1 and 1:1 Linear protection for LSP

**Timing/Synchronization**
- POS Interface: Line timing and SSM (S1 byte) transmission
- FE/GE/10GE Interface: Synchronization Ethernet, Line timing
- Free Run: ±4.6ppm (ITU G.813)
- Holdover: ±0.05ppm within 24 hours
- Provide sync signal for 3G Base Station: External timing output; Traceable STM-1 ATM interface as line timing source
- Provide 1pps+tdi time input and output (with OPCB*)
- Any FE/GE/10GE interface support 1588v2 (with OPCB*)

**Network Management**
- SpectraWave MN9200(EMS), LCT (Local Craft Terminal)

**Standards & Recommendations**
- ITU-T: G.8110, G.8110.1, Y.1711, Y.1720, Y.1731(*)
- IEEE: 1588v2(*), 802.1ag(*), 802.3ah
- (*) future release

**Safety Precautions**
- Before installing, connection or using this product, be sure to carefully read and observe the cautionary and prohibited matters provided in the instruction manual.

- The company names and product names given in this catalog are trademarks or registered trademarks of the respective companies.
- The configuration or specifications are subject to change without prior notice due to continual improvements.

For inquiries, contact:

**Published by:**
NEC Corporation
Global Network Division

Issue 2.0 MAR 2010