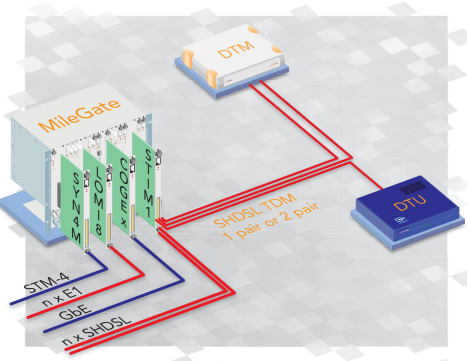


MileGate STIM1

SHDSL line card STIM1 provides a reliable and efficient base for SHDSL TDM services



- 8 SHDSL TDM ports
- 1 and 2 pair transmission
- Remote power feeding
- Support of regenerators for extended reach
- Wide range of subscriber interfaces in Milegate and at the CPEs
- Two services via 1 or 2 copper pairs
- Trunk mode with network clock transmission
- All functions out of one network management system

With the SHDSL TDM line card STIM1 business customer services can be connected easily to your network via symmetrical SHDSL. With the integration of regenerators, remote power feeding and the ability to provide 1 or 2 pair transmission it is possible to realise service even under difficult loop conditions and with extended reach.

MileGate provides you the full flexibility for the connection with the backbone. You can transmit data via GbE or furthermore as native TDM data.

■ STIM1

MileGate STIM1 line card supports 8 SHDSL ports, which can be configured for 1 pair or 2 pair transmission. Possible are:

- □ 8 x 1 pair operation
- □ 4 x 2 pair operation
- □ mixture of the two

The line card is flexible configurable as LT (local) and as NT (remote). Thus, the line card can connects customers services direct via a CPE as well as interconnects MileGate systems via SHDSL lines.

Remote power feeding

STIM1 features an integrated remote power supply module. With it regenerators and CPE can be remotely powered via one or two copper pairs. Alternatively the remote supply module is able to generate a wetting current. A wetting current is a constant low current that protects the contacts on a transmission route from corrosion.





■ Trunk mode

With MileGate STIM1 remote MileGate subracks can be interconnected in a star or line structure via SHDSL TDM lines and synchronised with a central clock signal. Also a ring connection to secure the transmission path against an interruption can be realised.

CPEs

With the LineRunner SHDSL CPE families

- □ LineRunner SHDSL DTM
- □ LineRunner SHDSL DTU

a wide range of different application interfaces (e.g. E1, V.35, Ethernet) is provided for the MileGate STIM1. For further information about the CPEs and the interfaces please refer to the regarded data sheets.

Regenerators

LineRunner SHDSL regenerators are available to extend the transmission reach of the SHDSL systems. Up to two regenerators can be installed per transmission path. The regenerators can be powered locally or via MileGate STIM1 or LineRunner SHDSL DTM remotely

Supplementary features

Additionally, STIM1 in combination with the CPEs provides features enhancing SHDSL TDM services and supporting operational processes:

- Subrates supported (data rate <64kbps)*</p>
- □ Point-to-Multipoint transmission*
- □ Performance monitoring
- □ Test loops
- Two services via 1 or 2 copper wire**
- only in combination with LineRunner SHDSL DTM
- ** only in combination with LineRunner SHDSL DTU

Management system

MileGate units and the variety of services are administered entrally by MCST/UNEM. Operators save costs and accelerate the provisioning process with only one element manager for all service types.

Technical Data

SHDSL, 1 pair or 2 pair operation
8
8 x 1 pair, 4 x 2 pair or a mixture of the two
16 TC-PAM according to ITU-T G.991.2 Annex B
n x 64 kbps duplex, n = 3 32
<115 VDC (according to EN 60950), 75 mA
Typical 2 mA, max. 10 mA (according to ITU-T 991.2)
Via 1 or 2 copper pairs
Via SHDSL clock
Via E1 user data
For local management
For central management
-48/-60VDC (-40.5VDC72VDC)
According to MileGate environmental specifications

