

TEAMLINK 3004 SHDSL

4Wire V35 G.SHDSL Modem

FEATURES

- 4 Wire Operation
- Provides multi stage line protection as per K.20 and K.21
- Configuration Through DIP Switches
- External Secondary optional Line Protection Device optional
- Long reach up to 11Kms. for standard 64Kbps speed
- LED Indications for easy Monitoring
- Front Panel Switches for Diagnostics or Loopbacks
- Supports 230V AC and 48V DC with the Same Socket

TECHNICAL SPECIFICATIONS

G.SHDSL LINE INTERFACE

• Line type : 2 or 4 Wire twisted copper wire of 0.5mm Diameter

• Line Code : TCPAM as per the ITU-T G991.2 (Annex –A and Annex –B)

Bandwidth : Operates From 64Kbps to 2048Kbps

Line Impedance : 135 Ohms

Transmit Signal Power : 16dBm +/- 0.5dBm

Operating Range in 2 Wire: 6 Kms. on 0.5mm diameter copper cable @ 2.048Mbps data rate
Operating Range in 4 Wire: 8 Kms. on 0.5mm diameter copper cable @ 2.048Mbps data rate

Operating Mode : 2Wire or 4 Wire selection through DIP switches

Line protection : As per ITU-T K20 and K21

Transmit Level : Up to 16dBm

Connector : RJ 45

Surge Protection : Internal and Optional External Surge Protection

V35 INTERFACE SPECIFICATIONS

Interface Type : V35

Data Rates : 2.304 Mbps (n*64 Kbps, n=1 to 36)
 Transmit Clock Modes : Internal/External/Recovered form line

Connector : V34pin Female Connector
 Configuration : Through DIP Switches
 Clock Polarity Selection : RXCLK and TXCLK

DIAGNOSTICS

- Local Loopback, Digital Loopback and Remote Loopback as per the ITU-T V.54 standard
- All loop back tests and BERT should be operated through Front Panel switches
- Built in test 511 pattern generation and checking (BERT) for the DSL Line as well as the PCM E1 Checking
- End to End Diagnostics and Status Monitoring is through the Embedded Operation Channel EOC without Interrupting the Data

MODEM CONFIGURATION AND STATUS MONITORING

Modem Configuration Through Dipswitches



TEAMLINK 3004 SHDSL

4Wire V35 G.SHDSL Modem

MODEM LED INDICATIONS

PWR, MR, COT, DSL LINK, DTR, RTS, PAT, ERR, TST

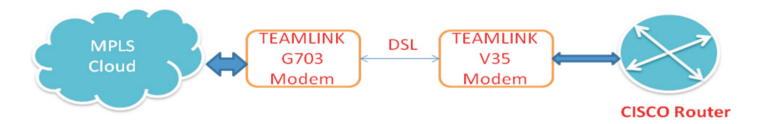
POWER SUPPLY FOR BOTH THE G703 AND V35 MODEM

DUAL MODE AC/DC, 230VAC +/- 10% & -48VDC +/-10%

TEMPERATURE : -5 To 60°C

HUMIDITY: Upto 95% non condensing

LINE PROTECTION: As per ITU K.20/K.21



TEAMLINK G703 and V35 Modems Application Diagram



Plot No. A-1/2/A, Industrial Park, Uppal,

Hyderabad - 39,AP(India)

Phone: +91-40-27204730 / 4873 / 4874, Fax: +91-40-2720 4731

e-mail: info@teamengineers.in, www.teamengineers.in