

Megaplex Module HS-703

4-Channel G.703 Codirectional Data Module



Four 64 kbps G.703 codirectional data channels

- Separate connector for each channel
- Enhanced diagnostics
- Parameter setting via Management System
- For any I/O slot of Megaplex-2100, Megaplex-2104 or Megaplex-4100

The HS-703 module provides Megaplex with four 64 kbps G.703 codirectional data channels. Each channel can be independently enabled or disabled by software configuration.

Any channel of the HS-703 module may be directed to any channel of another HS-703 module at the remote site (the remote module may also be any other G.703-compatible module). The timeslots used on the T1 or E1 links are individually assigned by the user for each channel.

An HS-703 channel, when connected to a remote low speed module, provides transparent transmission even for multiplexed signals.

Transmit Pair timing (RX-OUT) is always locked to the Megaplex nodal timing.

For the Receive Pair timing (TX-IN), two timing modes are supported by the Megaplex system:

- Internal – where the G.703 timing source is locked to the Megaplex nodal timing.
- External – where the Megaplex nodal timing is locked to the receive pair timing of one of the HS-703 channels. This locks the Megaplex nodal timing to the external 64 kbps G.703 channel.

Extensive diagnostics include local and remote loopbacks and reduce the module downtime to a minimum.

Separate LED indicators for each channel show loss of signal (TX LOSS) or loss of octet timing (OOS).

Each channel terminates on a separate 8-pin RJ-45 connector.

All operating parameters of HS-703 are soft-selectable through the management system.



HS-703

4-Channel G.703 Codirectional Data Module

Megaplex High Speed Modules

Specifications

Number of Data Channels

4

Data Rate per Channel

64 kbps

Interface

Codirectional, per ITU-T G.703

Connectors

RJ-45 (one for each channel)

Transmit Pair Timing (RX-OUT)

HS-703 channel timing is locked to Megaplex nodal timing

Receive Pair Timing (TX-IN)

Internal: locked to Megaplex nodal timing

External: Megaplex nodal timing is locked to the external G.703 timing source from one of the HS-703 channels

Diagnostics (per channel)

Local loopback (towards local G.703 equipment)

Remote loopback (towards remote equipment)

Indicators (per channel)

TX LOSS (red) – loss of signal
OOS (red) – loss of octet timing

Configuration

Programmable via the Megaplex management system

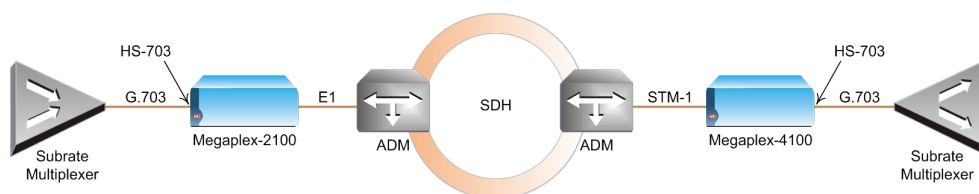
Ordering

MP-2100M-HS-703

4-channel G.703 codirectional data module for MP-2100/2104 and MP-4100 chassis

	HS-6N/12N	HS-U	HS-703	HS-S	HSF-1, HSF-2
Interface Type	V.24/RS-232, V.35 or V.11/RS-422	ISDN "U"	G.703	ISDN "S"	IEEE C37.94 Fiber optic
Number of Channels	6/12	4/6/12	4	4	1/2
Number of Connectors	2/4	4	4	4	1/2
Data Rate	n x 64 kbps	128 kbps	64 kbps	128 kbps	up to 10x64 kbps
Supported by MP-4100	✓	HS-U-6, HS-U-12	✓	✓	HSF-2

704-104-02/08 Specifications are subject to change without prior notice. © 1988-2008 RAD Data Communications Ltd. All other trademarks are the property of their respective holders.



Transport of 64-kbps G.703 Traffic over the SDH Infrastructure

International Headquarters

24 Raoul Wallenberg Street
Tel Aviv 69719, Israel
Tel. 972-3-6458181
Fax 972-3-6498250, 6474436
E-mail market@rad.com

North America Headquarters

900 Corporate Drive
Mahwah, NJ 07430, USA
Tel. 201-5291100
Toll free 1-800-4447234
Fax 201-5295777
E-mail market@radusa.com

www.rad.com



data communications
The Access Company