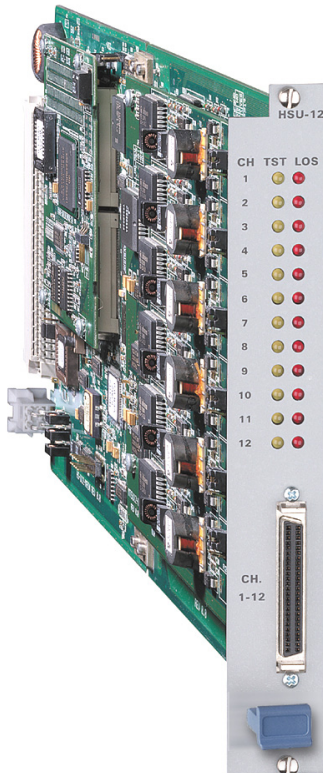


Megaplex 4100/2100/2104

HS-U, HS-U-6, HS-U-12

4/6/12-Channel ISDN "U" Interface Data Modules



- 4, 6 or 12 sync/async data channels
- Programmable channel data rates from 1.2 to 128 kbps (sync) or 115.2 kbps (async)
- Integrated LT per channel, providing 2-wire, 2B1Q, "U" interface with range of up to 5.5 km (3.4 miles)
- LT or NT ("I" mode) operation per channel
- ISDN BRI repeater over ISDN facilities ("I" mode)

The HS-U, HS-U-6 and HS-U-12 modules feature 4, 6 or 12 data channels, with each channel operating at rates of up to 128 kbps. Each channel incorporates an integrated "U" interface Line Termination (LT), enabling data transmission to a remote Network Termination (NT) over a 2-wire unconditioned line.

Note: Unless otherwise specified, the term *HSU* denotes all three modules.

HSU modules can be configured to operate in either of two modes:

- "I" mode for extension of ISDN lines over non-ISDN infrastructure. The module can be configured to operate as NT or LT;
- "1" mode, serving as an LT. Utilizes built-in modems to work with RAD's ASMi-31 modems or other units with "U" interface.

In addition, each HS-U-6 and HS-U-12 data channel can be independently configured to operate in either of these two modes.

The data channels can be independently configured to transmit at rates of 1.2 to 128 kbps in sync mode, and 1.2 to 115.2 kbps in async transfer mode. The multiplexing and rate adaptation technique is according to ITU-T I.460.

The integrated LTs employ 2B1Q line coding and advanced adaptive echo cancellation techniques, to transmit data in full-duplex mode over 2-wire twisted-pair lines at distances of up to 5.5 km (3.4 miles).

Integrated ISDN "U" interface enables data transmission to a remote network over a 2-wire unconditional line



HS-U, HS-U-6, HS-U-12

4/6/12-Channel ISDN "U" Interface Data Modules

When operating in LT mode, the remote NT can be provided by ASMi-31 short range modems. The HSU channel supplies the clock to the remote NT, which should operate in slave (loopback timing) mode.

When operating in NT mode (for "I" mode operation only), the HSU channel timing is taken from the remote LT equipment. This channel can become the external clock source for the Megaplex system.

"I" mode channel configuration enables the Megaplex system to transfer ISDN Basic Rate (2B+D) lines transparently over a network, to third party IDSL modems.

When configured for "1" mode, the channels serve as an LT for leased lines working with RAD's ASMi-31 modems. In this mode, the data channels also provide configuration download capability compatible with the ASMi-31 modem. This enables configuration changes on the local module's channel (such as data rate) to be automatically updated on the ASMi-31 connected to that channel.

The HS-U-6 and HS-U-12 modules have 6, respectively 12 internal ports for D channel compression. These ports are used to "compress" the signaling information carried by D channels, before being sent to a main link. The routing of the D channels to compression ports is user-configurable: any D channel can be routed to any compression port on the same module. D channel compression can save up to 128 kbps per module.

Diagnostics include local and remote loopbacks on the individual module channels. The HSU modules can also remotely initiate loopbacks and BERTs on the ASMi-31. In addition, the HSU modules can be configured to run LLB and RLB initiated by commands received from the ASMi-31 modem.

The modules' phantom feeding powers remote equipment. HS-U-6/12 can provide various phantom feeding voltages, ranging up to 120 VDC. The DC power source for the HSU modules can be a Ringer power supply module or unit. See separate *Ringers data sheet* for more information.

Note: for -48 VDC phantom feeding only, a -48 VDC powered Megaplex chassis will not require a Ringer.

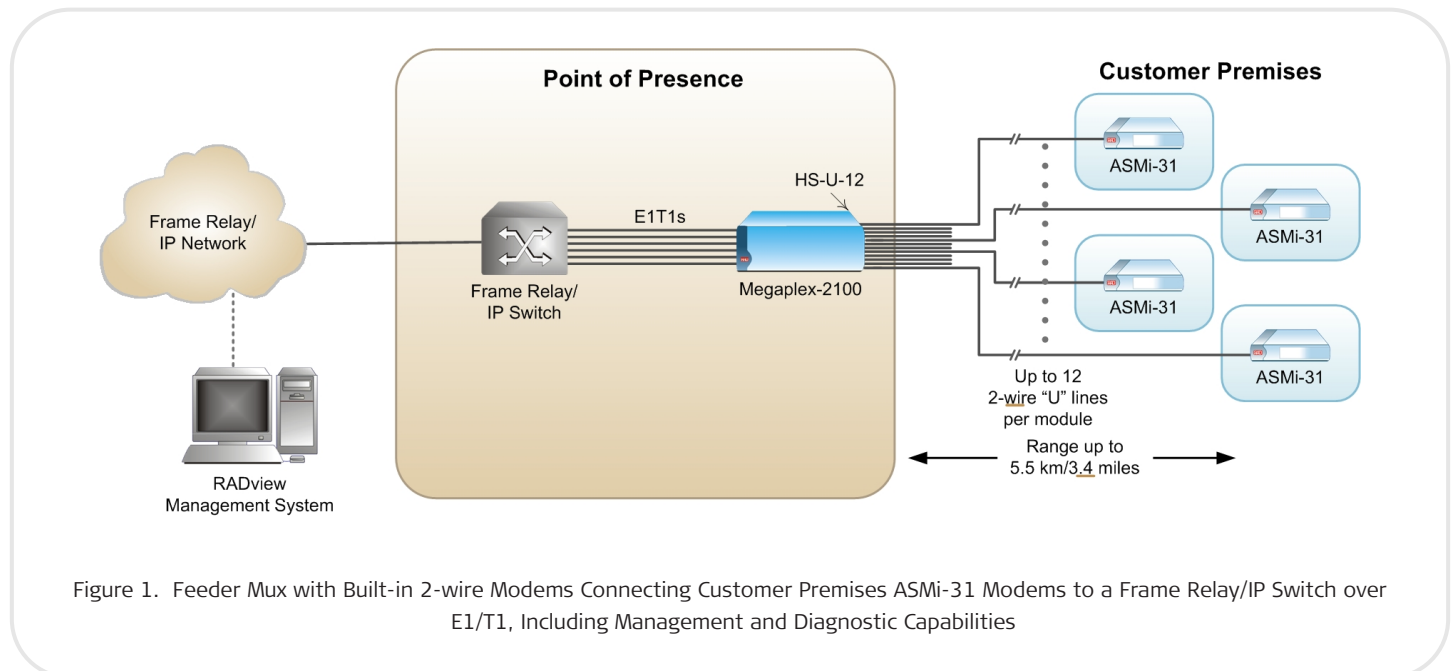


Figure 1. Feeder Mux with Built-in 2-wire Modems Connecting Customer Premises ASMi-31 Modems to a Frame Relay/IP Switch over E1/T1, Including Management and Diagnostic Capabilities

Specifications

"U" INTERFACE

Number of Data Channels

HS-U: 4
 HS-U-6: 6
 HS-U-12: 12

Signal Format

Full duplex, 2B1Q per ANSI T1.601, ETSI DTR/TM3002

Framing

2B+D

Line Type

Unloaded twisted pair cable

Impedance

135Ω

Range

5.5 km (3.4 miles) over 26 AWG (0.4 mm)

Data Rates (per channel)

Sync: 1.2, 2.4, 4.8, 9.6, 16, 19.2, 32, 38.4, 48, 64 and 128 kbps

Async: 1.2, 2.4, 4.8, 9.6, 19.2, 38.4, 57.6 and 115.2 kbps

Connectors

HS-U: 8-pin RJ-45 (one per channel)
 HS-U-6, HS-U-12: Single 50-pin SCSI connector for all channels

TRUNK INTERFACE

Bit Mapping

According to data rate:

1.2 to 16 kbps: 2 bits
 19.2 to 32 kbps: 4 bits
 38.4 to 64 kbps: 8 bits
 115.2 or 128 kbps: 16 bits (over 2 TSs)

B-Channel Timeslot Allocation

4 x (1.2 to 16 kbps) in one TS
 2 x (19.2 to 32 kbps) in one TS
 1 x (38.4 to 64 kbps) in one TS
 1 x (115.2 or 128 kbps) in two TSs

D-Channel Timeslot Allocation

4 x D-channels (16 kbps) in one TS, or each D-channel in a different TS

GENERAL

Timing

NT mode: HSU is linked to the incoming clock from the remote LT (e.g. ISDN switch)

LT mode: Transmit timing of the HSU interface is locked to the system nodal timing clock and passed to the remote NT unit (e.g. ASMi-31). Receive timing is recovered from the remote NT unit

Indicators per Channel

LOS (red) - loss of sync
 TST (yellow) - in test mode

Diagnostics (per channel)

Local digital loopback
 Remote digital loopback (not in NT mode)
 Remote loopback on external unit
 Externally initiated loc loopback
 LLB on external unit
 BERT on external unit
 LLB + BERT on external unit
 Local loopback + BERT on external unit

Configuration

Programmable via the Megaplex management system

Environment

Operating temperature: 0°C to 45°C
 (32°F to 113°F)
 Storage temperature: -20°C to +70°C
 (-4°F to +160°F)
 Humidity: up to 95%, non-condensing

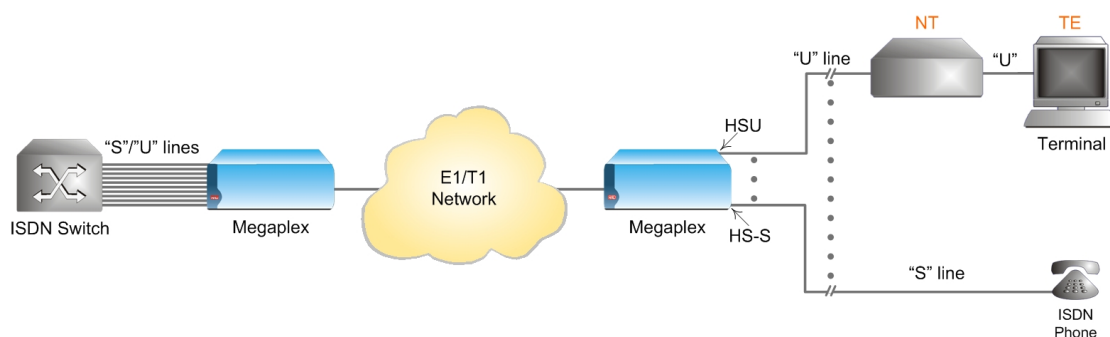


Figure 2. ISDN Extension over non-ISDN Infrastructure ("I" Mode)

HS-U, HS-U-6, HS-U-12

4/6/12-Channel ISDN "U" Interface Data Modules

Ordering

MP-2100M-HS-U

4-channel ISDN "U" interface data module for MP-2100/2104

MP-2100M-HS-U-6

6-channel ISDN "U" interface data module for MP-2100/2104 and MP-4100

MP-2100M-HS-U-12

12-channel ISDN "U" interface data module for MP-2100/2104 and MP-4100

OPTIONAL ACCESSORIES

CBL-HSU6

Octopus cable for splitting the 50-pin SCSI connector of HS-U-6 into 6 x RJ-45 connectors, for direct connection to user equipment. Cable length is 2m (6 ft).








CBL-HSU12

Octopus cable for splitting the 50-pin SCSI connector of HS-U-12 into 12 x RJ-45 connectors, for direct connection to user equipment. Cable length is 2m (6 ft).

CBL-HSU12/OPEN/12M

Octopus cable for splitting the 50-pin SCSI connector of HS-U-12, open-end, 12m long

Megaplex High-Speed Modules

	HS-2	HS-Q/N	HS-6N/12N	HS-U/HS-U-6/ HS-U-12	HS-703	HS-S	HSF-1/HSF-2
Feature							
Interface Type	V.24/RS-232, V.35, X.21 or V.11/RS-422	V.24/RS-232, V.35, X.21 or V.11/RS-422	V.24/RS-232, V.35, X.21 or V.11/RS-422	ISDN "U"	G.703	ISDN "S"	IEEE C37.94 Fiber optic
Number of Channels	2	4	6/12	4/6/12	4	4	1/2
Number of Connectors	2	4	2/4	4	4	4	1/2
Data Rate	n x 64 kbps n x 56 kbps	n x 64 kbps n x 56 kbps	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

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

Order this publication by Catalog No. 803226



data communications
 The Access Company

766-137-06/11 Specifications are subject to change without prior notice. © 1988-2011 RAD Data Communications Ltd. The RAD name, logo, logoType, and the terms EtherAccess, TDMoIP and TDMoIP Driven, and the product names Optimux and Ipnux, are registered trademarks of RAD Data Communications Ltd. All other trademarks are the property of their respective holders.