

## Megaplex-2100/2104

## HS-ETH

## 4-Channel Ethernet Bridge/Router Modules



- Ideal for cost-sensitive bridging/routing applications, or as a LAN extender over E1/T1 services
- Programmable main link bandwidth allocation for each channel:  $n \times 56/64$  kbps, up to 1536 (T1) or 1984 (E1) kbps
- PPP, HDLC, and Frame Relay routing protocols (HS-ETH/R only)
- Echo canceller option for canceling the near-end echo

The HS-ETH Ethernet Bridge/Router modules connect remote Ethernet LANs to a central Ethernet network, over the Megaplex E1/T1 link. HS-ETH modules are available with one, two or four LAN interface channels, each with an integral high-performance, remote, self-learning Ethernet bridge or a small IP router. The UTP Ethernet LAN interface conforms to IEEE 802.3.

Communication between HS-ETH modules is over timeslots allocated on the Megaplex E1/T1 main links. The bandwidth for each HS-ETH channel can be selected from 56/64 kbps, up to 1984 kbps on E1 links, or up to 1536 kbps on T1 links.

**BRIDGE MODULE**

**HS-ETH/V** is an Ethernet bridge with 10BaseT interface, transporting VLAN (based on the IR-ETH/Q card)

LAN extension applications using an HS-ETH bridge, also work with other RAD products equipped with IR-ETH interfaces.

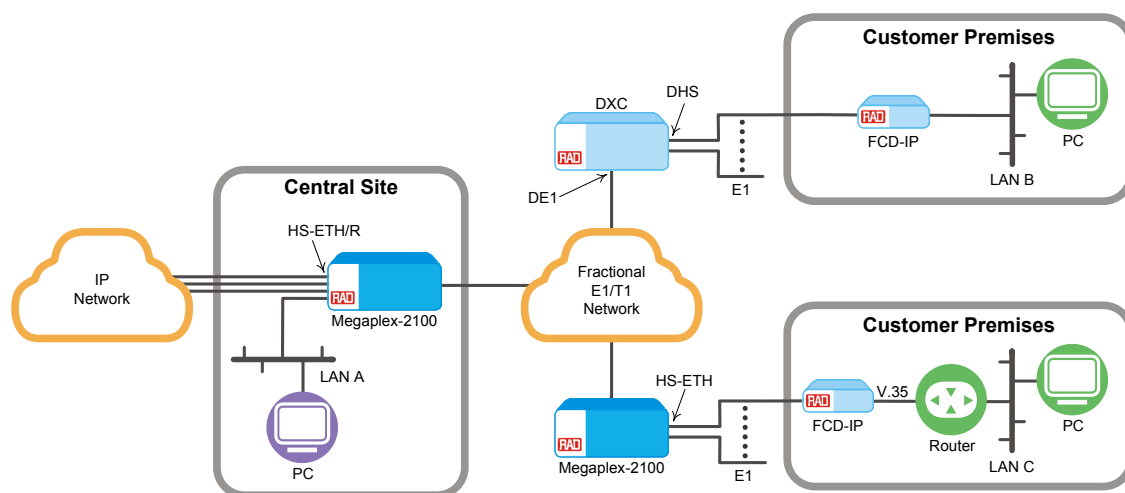


Figure 1. HS-ETH/R with FCD-IP, Extending Central LAN and IP Network Access Services to Customer Premises

# HS-ETH

## 4-Channel Ethernet Bridge/Router Modules

HS-ETH operates as a MAC-level remote bridge, performing optional filtering and forwarding of only those packets addressed to the remote stations.

HS-ETH operates at the physical and data link layers of the OSI model. Bridging is completely transparent to higher level protocols, such as TCP/IP, DECNET, XNS, ISO, as well as to operating systems such as NetWare and VINES.

### ROUTER MODULE

The HS-ETH/R module (based on the IR-IP card) can serve as an edge IP router. HS-ETH router channels can connect to any HDLC or PPP-compliant access server or backbone gateway. PAP and CHAP authentication are performed.

Frame Relay protocol RFC 1490 enables HS-ETH to function as the termination unit for IP services over Frame Relay. The HS-ETH module located on the customer premises is connected to a Frame Relay switch located at the backbone, via one of the Megaplex main links.

HS-ETH routers also feature IP multicast at wire speed, making them suitable for any multicast environment including high speed downstream environments, such as satellite and xDSL. Users on the LAN register with the HS-ETH IP router for an IP multicast group using the IGMP protocol.

Each HS-ETH router can be assigned its own IP address and be remotely configured and monitored using Telnet, from either the LAN or WAN.

## Specifications

### Ethernet Channels per Module

4

### Standard

IEEE 802.3/Ethernet V.2

### Interface Type

10BaseT

### Operation

Full/half duplex (set per channel)

### Bandwidth Allocation on Megaplex Main Link (per channel)

$n \times 56/64$  kbps (where  $n \leq 31$  for E1 links,  
 $n \leq 24$  for T1 links)

### Connectors

RJ-45 (one for each channel)

### Clock Mode

Derived from Megaplex timing

Version	LAN Table [addresses]	Frame Size [bytes]	Filtering & Forwarding [pps]	Buffer [frames]	Latency [frames]	WAN Protocol
V (IR-ETH/Q)	2,000	1,522	3868*	256	1.27	HDLC
R (IR-IP)	-	1,522	163**	256	1	PPP(PAP/CHAP), Frame Relay (RRFC 1490), HDLC

\* WAN rate: 1984 kbps, packet size 64 bytes  
\*\* WAN rate: 1984 kbps, packet size 1514 bytes

## HS-ETH

## 4-Channel Ethernet Bridge/Router Modules

**Ethernet Specifications**See *Table 1***Indicators**

TX (yellow) – Lights momentarily when packets are transmitted to LAN

RX (yellow) – Lights momentarily when packets are received from LAN

ERR (red/yellow):

- Bridge: Lights when packet collision occurs on LAN
- Router: Lights if buffer over/under flows; Flashes if IP address not yet configured

LINK (green) – Lights if 10BaseT LAN connection is OK

**Power Consumption**

10W (2A of +5 VDC) max.

**Configuration**

TDM bandwidth parameters via the Megaplex management system;

Router parameters via Tenet

**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

**Ordering****RECOMMENDED CONFIGURATIONS****MP-2100M-HS-ETH/V/UTP/4**

10BaseT Bridge with VLAN, 4 LAN channels

**MP-2100M-HS-ETH/R/UTP/4**

10BaseT Router, 4 LAN channels

**SPECIAL CONFIGURATIONS**

Please contact your local RAD partner for additional configuration options.

Table 2. Megaplex Ethernet Interface Modules

Feature	HS-ETH/V	HS-ETH/R	HS-ETH/SW
Speed	10BaseT	10BaseT	10/100BaseT
Number of Ports	4	4	4
Bridge	✓	✓	✓
VLAN	✓	–	✓
Router	–	✓	–
Switch	–	–	✓

**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. 803326



Your Network's Edge