RSD-1

Digital Sharing Device



Up to four modems share digital services in a multipoint environment

- Operates with any combination of up to four DTEs or DCEs
- Synchronous or asynchronous up to 19.2 kbps
- RTS/DCD or data contention
- Individual subchannel disable switch
- DCE/DTE switch for main channel and each subchannel

The RSD-1 Digital Sharing Device enables up to 4 modems or terminals to share a master modem, a multiplexer or a computer port in a multipoint environment. RSD-1 is compatible with asynchronous or synchronous equipment at data rates of up to 19.2 kbps.

Three clock modes are supported: internal, external from the main channel, and external from subchannel 1.

A built-in buffer overcomes possible phase differences between the RSD-1 main channel transmit clock and the clocks of modems connected to the subchannels.

A DCE/DTE switch for main channel and each subchannel allows the channel interface to be set as DCE or DTE.

The main channel broadcasts to all subchannels in parallel. Subchannels contend to transmit to the main channel by activating RTS/DCD or by data transitions (jumper-selectable). If the RTS/DCD is active or data transitions occur on a subchannel, the transmit data and control signals are connected to the main channel. When RTS/DCD drops or data transitions stop, the control circuitry is switched to monitor other subchannels. A subchannel is disconnected immediately after it drops RTS/DCD or transmits 15 idle bits.



RSD-1

Digital Sharing Device

Automatic circuitry can disable a subchannel if it stays active for longer than a preset time, blocking all other subchannels (streaming). The automatic disable resets itself as soon as the subchannel RTS/DCD drops, or 15 idle bits are transmitted (Data Contention). Individual subchannel indicators on the front panel indicate if a subchannel was disabled by automatic circuitry. A subchannel can be manually disabled using individual subchannel switches.

Specifications

Number of Subchannels

Four

Channel Configuration

Lowest priority: Subchannel 1 Highest priority: Subchannel 4

Subchannel Selection

RTS/DCD or data contention (jumper-selectable)

Subchannel Deselection

RTS/DCD off or 15 bits of idle data (by jumper)

Subchannel Disabling

Manual: By front panel switches Automatic: If a subchannel stays connected for more than a preset time period (1.7, 13.5 or 108 sec)

Transmit Clock Source

Internal

External derived from main channel External derived from subchannel 1

Data Rates

Asynchronous: Up to 19.2 kbps Synchronous:

External clock: Up to 19.2 kbps Internal clock: 1.2, 2.4, 4.8, 7.2, 9.6, 14.4, 19.2 kbps

Input and Output Interfaces

RS-232/V.24, DCE or DTE

Connectors

Five D-type 25-pin, female connectors

Controls

Disable push button switch per subchannel

Indicators

POWER: Power is on

DATA: Data is broadcasting from the main channel to subchannels

CIIdilliei to subclidillieis

ACTIVITY: Individual LEDs indicate which subchannel has gained access to the

main channel

DISABLE: Individual LEDs indicate if a subchannel has been disabled automatically

Power

115/230 VAC (±10 %), selectable 47 to 63 Hz, 10 VA - 48 VDC (±10 %)

Physical

Height: 45 mm (1.75 in) (1U) Width: 432 mm (17.0 in) Depth: 208 mm (8.2 in) Weight: 1.75 kg (3.9 lb)

Environment

Temperature: 0° to 50°C (32° to 122°F) Humidity: Up to 90%, non-condensing

Ordering

RSD-1/*/&

Legend

* Power supply type:

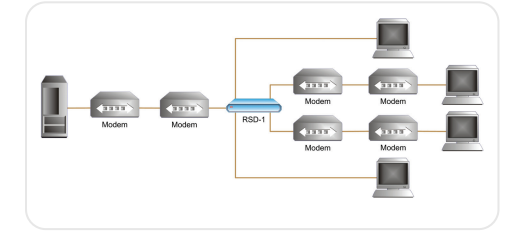
48 -48 VDC (default is 115/230 VAC selectable)

& Subchannel buffers:

With buffers (default is without buffers)

SUPPLIED ACCESSORIES

AC power cord, DC adapter plug (with DC power supply only)



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

