Modular Receiver

MRD 2600





The MRD 2600 receiver shares the professional-grade front-end collection from Sencore's newest decoder designs, but removes the baseband video and audio components. This makes it a cost-effective solution for single-transponder, multi-service descrambling or single channel digital turnaround applications.

With available satellite, terrestrial (8VSB, QAM-B), ASI, and IP input modules, in conjunction with dual-CAM DVB-CI and BISS descrambling, the MRD 2600 is ideally suited for transport stream input/output. The product is a perfect to feed internal IP distribution or front transcode infrastructure which is missing critical RF interfaces, especially where density is not a key requirement.

The MRD 2600 provides a wide range of control options, including full configuration and status through the front panel and a clean, easy-to-use web GUI. It also features a full SNMP interface, including configurable traps on alarms for easy integration into an control system, and as with all Sencore products, Sencore's professional support team is just a phone call away in the unlikely event that questions should arise.

KEY FEATURES

- Built-in ASI I/O for maximum value and flexibility
- Available IP and RF satellite I/O modules:
 - √8VSB/QAM-B receiver designed for A74
 - √ TurboPSK Interface with full mode support
 - √ IP Interface with redundant receive paths
 - √ Dual, mirrored TS over IP transmission
- Flexible descrambling support
 - √ Two DVB-CI Interfaces supporting up to 100Mbps
 - √ Flexible per-PID/service configuration
 - $\sqrt{\text{Built-in BISS Mode 1/E/2/CA}}$ and multi-key
 - $\sqrt{\text{Up}}$ to 12 Independent BISS keys supported
- Easy-to-use web interface
- Full control, status, and alarm monitoring via SNMP

APPLICATIONS

- Multi-Service DVB-CI Decryption
 Downlink a DVB-S/S2/S2X transponder, descramble with up to two professional DVB-CI CAMs, and output an IP MPTS to downstream transcoders or decoders.
- 8VSB Reception and Turnaround
 Receive local stations and output for backhaul as ASI and IP. 8VSB input interface designed for strenuous A74 reception conditions.
- Satellite Reception and BISS Descrambling
 Simple solution for BISS-1/E/2/CA and Multi-BISS descrambling. Transmit transport steam in the clear via ASI or IP for additional processing.

SPECIFICATIONS

Modular Receiver MRD 2600

BASE UNIT FEATURES

MRD 26000

MRD 26922

2x 75Ω BNC ASI Input/Output:

Supported Bitrate: 250 Kbps to 200 Mbps

BISS-1 Descrambling License Supported Modes:

Supported Modes:

MRD 26921 Mode 0, Mode 1 with Session Word

Mode E with SW and Injected ID

Multi-BISS Support: Up to 12 Separate Keys

BISS-2/CA Descrambling License

Mode 0, Mode 1 with Session Word

Mode E with SW and Injected ID Mode CA with Injected Private Key Mode CA with Buried Private Kev

Multi-BISS Support: Up to 12 Separate Keys

DVB-CI Multi-Service MRD 26991

With DVB-CI Module: Enables Multi-service Descrambling

PID/Service Filtering License

MRD 26928 Filtering: 5 Independent TS (MPTS or SPTS)

created; output via IP or ASI

Table Regeneration (DVB Mode): PAT regeneration

Table Pass-through (DVB Mode): PMT, CAT, NIT pass-through Table

Regeneration (DVB Mode): PAT, SDT

Table Pass-through (DVB Mode): PMT, CAT, NIT, EIT, RST, TDT, TOT

DVB-CI DESCRAMBLING MODULE

MRD 421

Adds two DVB-CI CAM Slots Physical Interface: Without Multi-Service License:

Descrambles Decoded Service Only Number of Services limited by CAM

IP INPUT/OUTPUT MODULE

With Multi-Service License:

Output Format:

MRD 127

Physical Interface: 2x RJ45, 10/100/1000 Auto-Negotiate

Input Format: UDP or RTP

Constant Bitrate or Null-Stripped

RTP Header Extensions Supported SMPTE 2022/CoP3 FEC Supported

MPE De-encapsulation: Up to 2 PIDs

Up to 60Mbps per MPE PID

IP Encapsulation: 1 to 7 TS Packets per IP Packet

Addressing: Unicast or Multicast IGMP compatibility: Version 1, 2 & 3

Per TS Bitrate: 250 Kbps to 200 Mbps

MPEG/IP FEC Output License

MRD 26925

Additional Output Formats: RTP and Header Extensions

SMPTE 2022/CoP3 FEC Supported

8VSB/QAM-B INPUT MODULE

MRD 101

Physical Interface: 1x 75Ω F-Type Frequency Range: 50-1000 MHz

-34 to +40 dBmV (A74 Compliant) Sensitivity:

8VSB Standard: ATSC A/53E 8VSB Channel Plans: Broadcast

QAM Standard: ITU Annex B/SCTE DVS-031

QAM Channel Plans: FCC, IRC, HRC QAM Constellations: QAM64, QAM256 **DVB-S/S2/S2X INPUT MODULE**

MRD 116A

Physical Interface: 4x 75Ω F-Type Frequency Range: 950-2150 MHz

Symbol Rates: 1-72 MSps with 8PSK/QPSK 1-60 Msps with 16APSK and higher

DVB-S Modulation Modes: QPSK (All FEC Rates) DVB-S2/S2X Modulation Modes: QPSK/8PSK (All FEC Rates)

16/32/64APSK (with License)

LNB Power: Off/13/14/18/19VDC @ 450mA

Control Tone Support: 22 kHz On/Off

Supported Roll-off Factors: 0.35, 0.25, 0.20, 0.15, 0.10, 0.05

DVB-S2/S2X Advanced Feature License MRD 26916

Additional Modulation Modes: 16/32/64APSK (All FEC Rates) VCM Demodulation Support

Multistream Support (Single ISI)

BROADCOM TURBOPSK INPUT MODULE MRD 111

Physical Interface: 1x 75Ω F-Type Frequency Range: 950-2150 MHz Symbol Rates: 1-30 MSps

DVB-S Modulation Modes: QPSK (All FEC Rates) TurboPSK Modulation Modes: QPSK /8PSK (All FEC Rates)

MANAGEMENT

RJ-45 10/100 - Auto Negotiating Connector:

HTTP and SNMP Protocols: User Interfaces: Full control via web GUI Full control via front panel

Full status and control via SNMP Automation Interfaces:

Configurable SNMP traps Web services API available Syslog message logging

Firmware Updates: Via Web GUI

Authentication: Local Login, TACACS+

DIMENSIONS/POWER

Height: 1 RU, 1.72" (44 mm) 1 RU, 17.2" (437 mm) Width: Depth: 14.6" (370 mm) Power: 100-240 VAC 50/60 Hz

Supply Options: Single AC Power Supply (Standard)

Dual AC Power Supply

ENVIRONMENTAL CONDITIONS

Operating Temp: 0° to 45°C Storage Temp: -40°C to 65°C

Relative Operating Humidity: <95% (non-condensing)