Modular Receiver Decoder

MRD 4400





The new MRD 4400 Receiver Decoder is the latest in Sencore's long line of professional integrated receiver/decoders for distribution and monitoring applications. Latest-generation components ensure that the 4400 provides the most complete feature set and the best value for a broad swath of common receiver/decoder applications. The product supports decoding of SD or HD video, encoded as HEVC, H.264 or MPEG2, as well as up to four audio services.

The additional audio handling capability makes the MRD 4400 the perfect solution for video distributors looking to meet upcoming descriptive video requirements, while continuing to support surround, stereo, and SAP services. As customer demands evolve, units purchased for SD decoding can be upgraded to HD via a simple software license, and with the included digital video output, video monitoring is as easy as finding the nearest standard consumer television or PC monitor.

With built-in ASI input/output capability, as well as available satellite and IP interfaces, the 4400 is adaptable to most decoder use cases. The receiver also maintains Sencore's long tradition of ease of use, with a web interface accessible via all major browsers and complete control of the unit via the front panel keypad, and is backed by Sencore's best-in-class ProCare support.

KEY FEATURES

Support for All Common Video Formats
 √ HEVC, H.264, MPEG2 HD or SD video

 \surd All formats auto-detected and switchable on-the-fly

- Up to 4 services of audio decoding or SDI pass-through with support for all major audio formats
- Dual SDI auto-switching outputs
- Built-in ASI I/O for maximum value and flexibility
- Available 8VSB/QAM-B, IP, RF satellite and DVB-T/T2/C/C2/ISBD-T inputs
- Full complement of ancillary data output in ANC and VBI
- Closed-caption or auto-scaling subtitle overlays for monitoring or burn-in applications
- Intuitive, straightforward web interface
- Full control, status, and alarm monitoring via SNMP

APPLICATIONS

- Turn-around and Back-haul Distribution Feeds Receive network and live feeds via RF, ASI, or IP, and simultaneously demodulate, de-encapsulate, encapsulate, and decode for local processing and reencode requirements.
- Upgrade Existing Installations Replace existing receiver decoders to meet emerging video distribution challenges, including the need for more audio services or the transition to HEVC. Experience industry-leading ease of use and interoperability coupled with low cost of ownership.
- Monitor Any Video Feed

Leverage quick set-up and automatic, decode-anything operation to monitor video feeds operationally or in an engineering lab.

SPECIFICATIONS Modular Receiver Decoder MRD 4400

AVAILABLE VIDEO DECODER MODULES

 MRD 44041A ASI I/O, SDI and Analog Outputs, Discrete Audio, Genlock Support
 MRD 44040A ASI I/O, SDI and Analog Outputs, Discrete Audio
 MRD 44001A ASI I/O, SDI Outputs, and Genlock Support
 MRD 44000A ASI I/O and SDI Outputs

 Additional Discrete Interfaces (available on MRD 44041 and 44040)

 Composite Video Output:
 1x 75Ω BNC

 NTSC, PAL-B/G/I/D/M/N

 AES Audio Outputs:
 4x 75Ω BNC

 Analog Audio Outputs:
 2x 15 pin D-Sub (4 Stereo Services)

 4x XLR Breakout Cable Available

 4x BNC Breakout Cable Available

 Terminal Block Cable Available

Genlock Interface (available on MRD 44041 and 44001)Genlock Input:1x 75Ω BNC

COMMON VIDEO DECODER FEATURES

| Base Decoding (SD 4:2:0) | | | Additional Audio Services: | 2 Services (Total of 4 Ser | vices) |
|--|---|-----------------|--|--|--------------------------|
| Video Profile/Levels: | MPEG2 MP@ML H.264 up to MP@L3 | | Base Audio Output Features SDI Embedded Audio Output: | 4 Audio Pairs | |
| HEVC Decode License Enables HEVC Decoding: | MRD 44265 Option | 44765 | Ancillary Data Support SDI ANC Data Types: | AFD (SMPTE 2016) | |
| HD Decoding License Additional Profile/Levels: | MRD MPEG2 MP@HL H.264 up to HP@L4.2 HEVC up to MP@MT L4 (with Lic | 44710 cense) | | Closed Captions (CEA-7 OP-47 (SMPTE RDD-08) SMPTE RDD-11 SCTE 127 (SMPTE 2031) | 08) |
| Additional Output Formats: | 1920x1080i @ 25, 29.97, 30 1920x1080p @ 23.97, 24, 25, 29.9 1280x720p @ 50, 59.94, 60 | 97, 30 | VBI Waveforms (SDI/Composite): | EN301775 (SMPTE 2031) Time Code (SMPTE 12M SCTE 104 (SMPTE 2010 v Line 21 Captions (CEA-6 | vith License) |
| Additional Base Video Features Frame Synchronization Modes: | PCR-Recovered Clock Genlock Reference (If Supporte | ed) | | TVG2X, AMOL-48/96 (SC Teletext/WSS/VPS (EN3) | CTE-127) |
| Aspect Ratio Conversion Manual Selection: | Letterbox, Center-Cut, Anamorphic | | SCTE 35 to SCTE 104/Relay Outp | | MRD 44992 |
| Automatic Selection: | Follows AFD Codes | | Cablelabs ESAM POIS Interface | | MRD 44993 |
| Output Formats: | 720x576i @ 25 720x480i @ 29.97 | | Included Transport Stream Input ASI Input/Output: Supported Bitrate: | /Output Features 2 x 75Ω BNC (selectable 250 Kbps to 200 Mbps | in/out) |
| Output Interfaces: SD/HD-SDI: SDI Format Support: Digital Video: | 2x 75Ω BNC Determined by Decode License 1x HDMI-type Connector | e | BISS Descrambling License Supported Modes: Multi-BISS Support: | Mode 1, Mode E, Injecte Up to 12 Separate Keys | MRD 44921 d ID |
| Simultaneous SD Video Output Module Mirrored SD SDI Outputs: 2x 75Ω BNC Composite Video Output: 1x 75Ω BNC | Module MR | RD 600 | DVB-CI Multi-Service License With DVB-CI Module: | Enables Multi-service De | MRD 44991 escrambling |
| | | | PID/Service Filtering License Filtering: | MRD 44928 10 Independent TS (MPTS or SPTS) created; output via IP or ASI | |
| Simultaneous SD Video Output Mirrored SD SDI Outputs: Composite Video Output: | Module with GenlockMR2x 75Ω BNC1x 75Ω BNCNTSC, PAL-B/G/I/D/M/N | RD 601 | Table Regeneration (DVB Mode): Table Pass-through (DVB Mode): Regeneration (DVB Mode): Table Pass-through (DVB Mode): | PMT, CAT, NIT pass-thro PAT, SDT | - |
| HEVC Decoding Daughter Boar Enables HEVC Licensing: | d MRD 4 Requires MRD 44765 License for decoding functionality | 44265 or | | | |

Video Overlay Support Closed Caption Overlays:

DVB-Subtitle Overlays:

Base Audio Decoding Features

Discrete Channel Audio Output License

4 Service Audio Decode License

Number of Audio Services:

Audio Codecs Supported:

Output Formats:

Adds Output Formats:

CEA-608, CEA-708, or SCTE-20

2 Standard, Up to 4 Available

MPEG1L2 & MPEG2L2

Digital Pass-through

5.1 Sources)

for 5.1 Sources)

HD/SD with Auto Scaling (EN 300743)

Dolby Digital (AC-3) & Plus (EAC-3)

Linear PCM & Dolby E (Pass-through)

PCM (Downmixed for 5.1 Sources)

Analog (Downmixed for 5.1 Sources)

PCM (Decoded Discrete channels for

Analog (Decoded Discrete channels

MRD 44851

MRD 44840

AAC-LC, HE-AAC, & HE-AACv2



8VSB/QAM-B INPUT MODULE

Physical Interface: Frequency Range: Sensitivity: 8VSB Standard: **8VSB** Channel Plans: QAM Standard: QAM Channel Plans: QAM Constellations: 75Ω F-Type 50-1000 MHz -34 to +40 dBmV (A74 Compliant) ATSC A/53E Broadcast ITU Annex B/SCTE DVS-031 FCC, IRC, HRC QAM64, QAM25

Adds two DVB-CI CAM Slots

UDP or RTP

Up to 2 PIDs

Descrambles Decoded Service Only

Number of Services limited by CAM

2x RJ45, 10/100/1000 Auto-Negotiate

Constant Bitrate or Null-Stripped

RTP Header Extensions Supported

SMPTE 2022/CoP3 FEC Supported

UDP, RTP (with License)

Unicast or Multicast

250 Kbps to 200 Mbps

Version 1, 2 & 3

4x 75Ω F-Type

950-2150 MHz

22 kHz On/Off

Up to 60Mbps per MPE PID

RTP and Header Extensions SMPTE 2022/CoP3 FEC Supported

1-72 MSps with 8PSK/QPSK

16/32/64APSK (with License)

Off/13/14/18/19VDC @ 450mA

0.35, 0.25, 0.20, 0.15, 0.10, 0.05

QPSK (All FEC Rates)

1-60 Msps with 16APSK and higher

1 to 7 TS Packets per IP Packet

MRD 101

MRD 421

MRD 127

DVB-CI DESCRAMBLING MODULE

Physical Interface: Without Multi-Service License: With Multi-Service License:

IP INPUT/OUTPUT MODULE

Physical Interface: Input Format:

Output Format: MPE De-encapsulation:

IP Encapsulation: Addressing: IGMP compatibility: Per TS Bitrate:

MPEG/IP FEC Output License Additional Output Fomarts:

DVB-S/S2/S2X INPUT MODULE

MRD 116A

MRD 44925

Physical Interface: Frequency Range: Symbol Rates:

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

LNB Power: Control Tone Support: Supported Roll-off Factors:

DVB-S2 Advanced Feature License Additional Modulation Modes:

MRD 44916 16/32/64APSK (All FEC Rates) VCM Demodulation Support Multistream Support (Single ISI)

BROADCOM TURBOPSK INPUT MODULE

Physical Interface: Frequency Range: Symbol Rates: DVB-S Modulation Modes: TurboPSK Modulation Modes: 1x 75Ω F-Type 950-2150 MHz 1-30 Msps **QPSK (All FEC Rates) QPSK /8PSK (All FEC Rates)**

| DVB-T/T2/C/C2/ISDB-T I | NPUT MODULE | MRD 115 |
|------------------------|--|-------------------|
| Physical Interface: | 1x 75Ω F-Type | |
| Frequency Range: | 42-1002 MHz | |
| Bandwidth: | 1.7MHz, 5 MHz, 6MHz, | 7MHz, 8MHz |
| Constellations: | | |
| DVB-T: | QPSK, QAM16, QAM64 | 4 (All FEC Rates) |
| DVB-T2: | QPSK, QAM16, QAM6 FEC Rates) | 94, QAM256 (All |
| DVB-C: | QAM16, QAM32, QAM QAM256 (All FEC Rat | |
| DVB-C2: | QAM16, QAM64, QAM QAM1024, QAM4096 | / |
| ISDB-T: | QPSK, QAM16, QAM6 | |
| | | |

MANAGEMENT

| Connector: | RJ-45 10/100 - Auto Negotiating |
|------------------------|----------------------------------|
| Protocols: | HTTP and SNMP |
| User Interfaces: | Full control via web GUI |
| | Full controlvia front panel |
| Automation Interfaces: | Full status and control via SNMP |

Firmware Updates:

DIMENSIONS/POWER

| Height: | 1 RU, 1.72" (44 mm) |
|-----------------|-----------------------------------|
| Width: | 1 RU, 17.2" (437 mm) |
| Depth: | 14.6" (370 mm) |
| Power: | 100-240 VAC 50/60 Hz |
| | 36-72 VDC |
| Supply Options: | Single AC Power Supply (Standard) |

Configurable SNMP traps

Web services API available

Syslog message logging

Dual AC Power Supply

Single DC Power Supply

Via Web GUI

ENVIRONMENTAL CONDITIONS

0° to 50°C Operating Temp: Storage Temp: -40°C to 65°C <95% (non-condensing) Relative Operating Humidity:

Where Content Meets Technology"

605.978.4600 www.sencore.com

MRD 111