

MediaKind RX8200 SkyUK CA





Advanced Modular Receiver - SkyUK CA

The MediaKind RX8200 Advanced Modular Receiver is the industry standard Integrated Receiver Decoder (IRD) for decoding content feeds. RX8200 is available in a variant that support SkyUK CA. This variant allows professional broadcasters to access SkyUK video content for turn-around applications.

As a pre-configured unit the SkyUK RX8200 variant provides Operators with the complete functionality required for their decode and interface needs.



Product Overview

Comprehensive Input Connectivity

The SkyUK variant of RX8200 comes pre-configured with DVB-S2 and IP Transport Stream and ASI inputs allowing it to interface to all connectivity architectures.

Multi-format Decoding - Including HEVC

As a true multi-format decoder, the SkyUK RX8200 is enabled for both SD MPEG-2 and HD MPEG-4 4:2:0 formats allowing operators to access all content.

Content Security

The SkyUK RX8200 variant is equipped to directly accept highly secure SkyUK smart cards so that subscribing operators can easily access all required content.

Total Connectivity

The RX8200 Advanced Modular Receiver offers the user total connectivity through a fully-fitted set of output connections - Allowing both SD and HD analogue and digital video output as well as full audio connectivity. For those needing to access descrambled Transport Stream RX8200 provides for those needs too!

Why MediaKind

The MediaKind RX8200 Advanced Modular Receiver heads its class as an IRD offering the perfect balance of industry leading capability, flexibility and affordability.

Base Unit Features

Chassis: (RX8200/BAS/BSKYB/B)

- Easy to use Dashboard web interface
- 1x ASI input transport stream input
- 4xDVB-S/S2 QPSK/8PSK satellite input
- 2x GigE IP TS inputs
- Frame Sync input
- · Sky UK descrambling
- MPEG-2 & MPEG-4 AVC SD/HD 4:2:0 video decode
- MPEG-1 Layer II, AAC, Dolby Digital® audio decode
- 4x Stereo pairs of audio decoding/output
- SD & HD Video output interfaces
- Up/down/cross-conversion video processing
- Single service filtering
- Multi-service filtering
- Alarm relay and SCTE 35 controlled contact closures for ad-insertion signaling

Audio Cable Options

XLR Terminal Audio Break-Out Cable (RX8XXX/CABLE/XLR)

- XLR terminal connections for analog and digital audio output
- 1x stereo pair per breakout cable via 2x XLR connectors

Screw Terminal Audio Break-Out Cable (RX8XXX/CABLE/SCRTRM)

- Screw terminal connections for analog and digital audio output
- 1x stereo pair per breakout cable via 2x Screw terminal connectors



Specifications

Input

ASI Transport Stream Input

2nd Generation Satellite Input,

Satellite & IP input

Connector: 1x BNC (F) 75 Ohm Max. input rate: 208 Mbps

Packet length: 188/204 byte packets

Standard: EN50083-9

Satellite Input Options

Connector: 4x F-Type (F), 75 Ohm Frequency range: 950 MHz to 2150 MHz

Input level: -25 dBm to -65 dBm

Modulation: DVB-S QPSK, DVB-S2 QPSK, 8PSK

Standard: EN300 421, EN302 307

DVB-S Symbol rate: 1 Msyms to 45 Msyms

DVB-S2 Symbol rate: 1 Msyms to 60Msyms on inputs 1 & 2, Max bit rate 170Mbps, 31 Msyms, Max

bit rate: 81Mbps on input 3 & 4 FEC DVB-S: 1/2, 2/3, 3/4, 5/6, 7/8

 $\mathsf{FEC}\;\mathsf{DVB}\text{-}\mathsf{S2}\;\mathsf{QPSK}\text{:}\;1/4,1/3,2/5,1/2,3/5,2/3,3/4,4/5,5/6,8/9,9/10$

FEC, DVB-S2 8PSK: 3/5, 2/3, 3/4, 5/6, 8/9, 9/10 DVB-S2 FEC frame: Short & Normal frames

DVB-S2 Physical layer scrambling

LNB Power: 13V, 18V or off, 22 kHz on/off

IP Input

MPEG over Gigabit Ethernet IP Input

Connector: 2 x RJ 45 Format: 100/1000BaseT Max. input rate: 208Mbps SMPTE 2022M (Pro-MPEG) FEC

TS Output

| TS Output | For ASI Out See HD & SD video out options |
|-----------|--|
| IP Output | Transport encapsulation into IP MPTS/IP/UDP/RTP SPTS/IP/UDP/RTP with single service filtering - CBR mode IP output VBR mode - Null packets dropped 2x Gigabit Ethernet outputs, 100/1000 auto-sensing SMPTE 2022M (Pro-MPEG) FEC Multiple services filtered to 1 outgoing service on ASI and IP TS output Remap PIDs for the filtered service Output: CBR on ASI and IP SPTS MPE based data de-encapsulation MPE max. bit-rate: 100 Mbps |



Content Security

| Sky UK Descrambling | Single service SkyUK descrambling - with addition of SkyUK smartcard |
|-------------------------|---|
| Multi-Service Filtering | Filter N incoming services to M outgoing services Number of services: 24 max as 1x MPTS Remap PIDs on a single service Output: CBR on ASI and IP MPTS |

Video Decoding 4:2:0 Decoding

| MPEG-2 SD Decode | Profiles: MP@ML Max video rate: 15 Mbps (MP@ML) Video format: 480i and 576i 29.97, 25 fps |
|-------------------------------|---|
| MPEG-4 AVC SD Decode | Profiles: MP@L3 - All units HP@L3.1—Needs MPEG-2 & 4 4:2:2 HW option Max. video rate: 12 Mbps Video format: 480i and 576i 29.97, 25 fps |
| MPEG-2 HD Decode | Profiles: MP@HL Max. video rate: 80 Mbps (MP@HL) Video format: 1080i at 29.97 and 25 fps, 720p at 59.94 and 50 fps |
| MPEG-4 AVC HD Decode | Profiles: MP@L4, HP@L4 - All units Max. video rate: 25 Mbps - All units, Video format: 1080i at 29.97 and 25 fps, 720p at 59.94 and 50 fps |
| VBI with 4:2:0 Decoding Modes | Closed captions, DVB Subtitle burn-in, SD resolution Teletext burn-in WST, Inverted Teletext, EBU Teletext subtitles and non-subtitles, WSS, VITC, VITC in PES, VPS, Video Index, VANC data-piping, Service name in VANC, monochrome samples, OP47 pass-through VITS, NABTS, AMOL48, AMOL96, TV Guide |

Audio Decoding

| Balanced Audio Output | Connector: 4x 9-Pin D-type Analog audio: two balanced stereo pairs Digital audio: two balanced stereo pairs |
|-----------------------|---|
|-----------------------|---|



| 4x Audio Capability | Extended audio decodes 8x MPEG-1 Layer II audio decode 6x Dolby® Digital 2.0 decode, 5.1 to 2.0 down-mix 4x Dolby® Digital 2.0/5.1 pass-through - compressed and embedded in (HD)SDI 4x Dolby® Digital Plus 2.0/5/1 pass-through - compressed and embedded in (HD)SDI 1x Dolby® Digital 5.1 decode 8x AAC stereo pairs 4x Dolby®E pass-through 4x Linear PCM pass-through Audio sampling rate: 48 kHz |
|---------------------|--|
|---------------------|--|

Video Processing

| High Quality Format-Conversion Grade 1 quality down-conversion | Simultaneous Down-conversion (HD to SD): center cut out, manual/AFD controlled Down-conversion from 1080p 50/60 to 1080i, 720p or SD |
|---|--|
| Up-conversion | Non-simultaneous up-conversion (SD to HD): To 720p or 1080i (4:2:0 modes only) |
| Cross-conversion | Non-simultaneous cross-conversion 720p to 1080i or 1080 to 720p No frame rate conversion |
| Aspect Ratio Conversion | 16:9 to 4:3 center cut ARC in SD modes |
| Frame Synchronization | Enables Frame Sync Connector: 1x BNC (F) 75 Ohm Input signal: Analog SD HSync (black & burst) |

Video and TS Output

| Video Output | HD and SD Video Output Composite Video Connector: 1x BNC (F) 75 Ohm Format: PAL / NTSC |
|-----------------------------------|---|
| Video RGB-HD (SVGA) | Connector: 1x 15-pin D-type Format: RGB H&V/YPrPb (switchable) |
| SDI/HD-SDI/DVB ASI-C (switchable) | Connector: 3x BNC 75 ohms 3 Gbps HD-SDI standard: SMPTE 424M HD-SDI standard: SMPTE 292M SD-SDI standard: SMPTE 259M Embedded Audio: SMPTE 299M (HD) SMPTE 272M (SD) Embedded Audio Channels: up to 8x stereo pairs ASI standard: EN50083-9 |



Standard Features

| Features | Program selection for ATSC, DVB and MPEG-only streams One alarm relay, two relays under SCTE 35 control |
|----------|---|
|----------|---|

Control

| Control | Front panel keypad and LCD SNMP control, traps and alarms Web browser |
|---------|---|
|---------|---|

Physical and Power

| Dimensions (W x D x H) | 442.5 x 545 x 44mm (17.5" x 20.7" x 1.75" approx.) |
|------------------------|--|
| Input Voltage | 110 VAC / 240 VAC |
| Power Consumption | 100W Max. (depending on options fitted) |
| Cooling | Integrated fan |

Environmental Conditions

| Operating Temperature | 0°C to +50°C (32° to 122°F) |
|-----------------------|-------------------------------|
| Storage Temperature | -20°C to +60°C (-4° to 140°F) |
| Relative Humidity | 5% to 95% |

Compliance

| Compliance | CE Marked in accordance with all applicable EU Directives |
|-------------------|--|
| EMC Compliance | EN55022, EN55024, EN61000-3-2, EN61000-3-3, AS/NZS CISPR 22, ICES-003 and FCC CFR47 Part 15B Class A |
| Safety Compliance | EN60950-1, IEC60950-1, UL 60950-1 and CAN/CSA-C22.2 No 60950-1. NRTL Listed. |