Mediakind

MK RX1



Multi Codec Professional Edge processor

The MK RX1 is an edge device specifically designed to meet the needs of the contribution and distribution markets.

As Operators move to 4k revenue generating services they are also looking to new IP infrastructure deployments. This enables low cost and flexible carriage of this high data rate content, but with the flexibility and fallback of traditional satellite connectivity.

With the addition of the MediaKind accelerator module, users can gain the benefit of delivering high quality, high density and low latency capability in a compact form-factor.

The RX1 can be deployed as a contribution decoder with 4:2:2 capability using the decoder card or as a distribution device with 4:2:0 software decode or 4:2:0 transcode. A multitude of functions such as SRT and Zixi can be chained with the decode or transcode, offering a flexible framework to build a customised flow within the RX1.

In a cloud eco-system, RX1 can be used to transport content into and out of the cloud and adapt data to local networks.

RX1 is deployed in a rugged appliance with standard infrastructure including Satellite input, ASI and SDI. It is future-proofed for the all-IP world by offering functions such as SRT input and output, Zixi Feeder/Receiver and SMPTE ST 2110 output.



Product Overview

Decode

The RX1 can decode UHD (4k) HEVC, HD HEVC and MPEG-4 AVC compressed streams, whether 4:2:0 or 4:2:2, 8 bit or 10 bit, and produce uncompressed outputs via a range of outputs. Different combinations of codec and frame rates can be utilized simultaneously to maintain flexibility for onward processing.

High Bit-rate / High Quality / Low Latency

For the very highest quality contribution links, even with the use of HEVC encoding, bit-rates greater than 60 Mbit/s may be required. The RX1 can decode multiple compressed video components, with an aggregate bitrate of up to 150 Mbit/s.

Having low end-to-end latency is often an important requirement for live contribution links. So the introduction of latency has been minimized in the design of the RX1.

HDR and WCG

UHD (4k) services are expected to rapidly evolve to include High Dynamic Range (HDR) and Wider Color Gamut (WCG). RX1 supports the relevant HDR and WCG standards as they are formalized.

All IP Workflow

The RX1 supports the latest IP standards such as SMPTE ST 2110 for outputs, and SRT for IP inputs. The 25G Ethernet NIC option is available to enable SMPTE ST 2110 outputs up to UHD resolution with Dual ST2022-7 output.

The RX1's inclusion of NMOS IS-04 and IS-05 provides the connection management for this type of workflow.

Secure Reception of High Value Content

With high value content such as UHD sports events it remains important to prevent any security compromise. The RX1 supports BISS-CA decryption, the latest 128 bit, rotating key, content protection standard, as well as the long established BISS-1/E encryption and can be easily paired with MediaKind's CE1 Contribution encoder for the encryption.

Network adaptation for cloud ingress and egress

In addition to the decode functionality, RX1 can act as an edge device for ingress and egress to the cloud. It leverages network adaptation capabilities to receive data in and out of the cloud such as Satellite input and SRT output or SRT input, Zixi feeder or Receiver and transcode into a lower bitrate for ingesting into local networks.

Content replacement

Ad replacement upon SCTE-35 and scheduling of content replacement where programming events such as blackout & alternate content may be triggered in different ways: Signal-based: When program information is conveyed via SCTE-35, or time-based for programmers who do not have the ability to decorate their linear channels with in-band SCTE-35. The spliced content can then be output via IP, decoded or transcoded.

Transcoding

RX1 can transcode from 4:2:0 IP sources and output as 4:2:0 encoded SPTS. It can also output an MPTS using the Multiplexing function.

Multiplexing

This feature allows re-multiplexing and de-multiplexing of IP input streams with PID remapping and PID filtering capability and adapt the output stream to a variety of networks.

Unit Features

The following features are available:

- Satellite* (DVB-S, DVB-S2, DVB-S2X), ASI* or IP input
- 4 x 3G / 12G SDI* and 1 x 3G SDI monitor port*
- SMPTE ST 2110 output with SMPTE 2022-7*
- SMPTE 2022-6 output*
- AMWA NMOS IS-04, IS-05
- Quad 1GbE and Dual 10GbE, 25GbE IP I/O*
- MPEG-2, HEVC, MPEG-4 AVC
- Multichannel 4:2:2 or 4:2:0 decode using a decoder card or single channel 4:2:0 decode using SW decode, both up to UHD resolution
- Low and Super Low latency HD or UHD video decode offered when using the decoder card
- BISS-1/E and BISS-CA*
- Director v5 and Director v6 decryption
- Dual CAM slots*
- Multiple Audio codecs
- Transport Stream passthrough
- PID filtering and remapping and Service level Demux and Remux*
- Transcode from and to 4:2:0 codecs*
- Splicing local adverts upon SCTE-35*
- SRT Caller or listener mode
- Zixi feeder or receiver mode
- Front panel control with confidence monitor
- Web based user interface, REST API
- Dual hot swappable power supplies

*Optional



Specifications

Inputs and Control

ASI Input	ASI option card:
	Provides 4 x ASI inputs
	Connector: 4 x BNC (F) 75 Ohm
	Max. input rate: 208 Mbps
	Packet length: 188/204 byte packets
	Standard: EN50083-9
IP Input	Base unit: 2 x 100/1000BaseT Ethernet ports via RJ45 connector
	Dual 10GbE NIC option card: Dual SFP+ cages, 10GBASE
	Quad 1GbE NIC option card: Quad RJ45, 1GbE
	UDP or RTP input
	ST2022-7 IP input*
	*Decode density may be affected when using \$T2022-7
Satellite Input	4 independent demodulators
	Frequency range: 950MHz to 2150MHz DVB
	FEC decode
	LNB max. 19V
	Connector: 4 x F-type 75 Ohm
	Modulation: DVB-S, DVB-S2, DVB-S2X
	QPSK, 8PSK, 16PSK, 32PSK, 64PSK
	Packet length: 188/204 byte packets
	Standard: EN50083-9
External Clock Reference input	Connector: BNC (F) 75 Ohm
	Standard: EN50083-9
	Available either on the decoder card or on the SDI output card (SW decode)

Outputs

SDI Output	Accelerator card (4:2:0, 4:2:2):
	Connector: Up to 5 x BNC 75 Ohm (4 x main + 1 x monitor)
	HD-SDI standard:SMPTE ST 2923G-SDI standard:SMPTE ST 42412G-SDI standard:SMPTE ST 2082*Embedded audio:SMPTE ST 299SDR/HDR Signalling:SMPTE ST 425-5
	SDI option card (required with SW only 4:2:0 decode):
	Provides 1 x HD SDI or 1 x 12G SDI inputs with a secondary 1 x HD SDI
	HD SDI: SMPTE 292M 12G SDI SMPTE 2082 Embedded Audio: SMPTE 299M (HD)
SMPTE ST 2110 output	SMPTE ST 2110-10 with PTP synchronisation
(along the decoder card)	SMPTE ST 2110-20 uncompressed video
	SMPTE ST 2110-21 fiming as Narrow Linear
	SMPTE ST 2110-30 uncompressed PCM audio *
	SMPTE ST 2110-40 data (VITC/Time code, AFD/BAR, Closed captioning, OP-47 teletext and SMPTE 2031 teletext)
	All essences can be output as ST2022-7
	NMOS IS-04 and NMOS IS-05 support
	*SMPTE ST 2110-31 compressed audio is not supported
IP Output	Connector: 2 x RJ45 — Format: 100/1000TBaseT
	Connector: 2 x SFP — Format: 100/1000/10000TBaseT*
	Connector: 4 x RJ45 — Format: 100/1000TBaseT*
	* Option
	Dual 25GbE NIC option card:
	Dual SFP28 cages
	Can support 1GbE, 10GbE or 25GbE
	Can provide hardware acceleration for SMPTE ST 2110 output with SMPTE 2022-7

Control and Monitoring

Front Panel	Limited control and monitoring is available through the front panel keypad and diplay. LCD Confidence Monitor
IP	 Full control and status monitoring is provided via: Web browser user interface REST API

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Video and Audio Options for Decode

Video Formats	2160p 23.98, 24, 25, 29.97, 50, 59.94 1080p50, 1080p59.94, 1080i25, 1080i29.97, 720p50, 720p59.97
Video Decoding on decoder card	1 x UHD (4k) HEVC Main/Main 10/Main 4:2:2 10 Profiles @ Level 5.1, up to 150 Mbps
	4 x HD HEVC Main/Main 10/Main 4:2:2 10 Profiles @ Level 5.1**
	4 x HD MPEG-4 AVC Main/High Profiles @ Level 4*, High 4:2:2 Profile (includes 10-bit) @ Level 4.2**
	4 x HD MPEG-2 4:2:2 Profile**
	Up to 150 Mbps aggregate
	** some bitrate limitations apply
Video Decoding with SW decode (SDI output card)	1 x UHD (4k) HEVC Main 4:2:0 up to 50 Mbps with a down-converted HD output on SDI 1 x HD MPEG-2, MPEG-4 AVC or HEVC 4:2:0 up to 25 Mbps with output from SDI
HDR -> SDR Conversion	HD HDR HLG10 or HDR PQ10 to BT.709 conversion (available on the monitor port only for HD input to HD output)
Audio Decoding on SDI output	Max. 8 stereo pairs per service (depending on codec) for SDI output
(SDI and S2110-30 output)	Max. 4 stereo pairs per service (depending on codec) for ST 2110-30 output
	MPEG-1 Layer-II, Dolby Digital®, Dolby Digital® Plus, MPEG-H
	Audio sampling rate: 48 kHz
	Phase-Aligned Audio supported
Audio Pass-through (SDI output only, not ST 2110 out)	Dolby E®, Dolby Digital® , Dolby Digital Plus® and Linear PCM
Data Decoding	CEA-608 & CEA-708 Closed Captions
	Time Code
	Generic VANC
	Teletext
	AFD/BAR data
	SCTE-35

Content Security

Dual DVB Common Interface	Enables support for all major CAM modules Multi-service decryption Up to 2 CAM modules per option card
Decryption	Decryption of BISS-1/E and BISS-CA
Director*	A full Conditional Access system to secure delivery of digital content encrypted using rotating keys that are distributed within the transport stream Director v5 and Director v6

*requires additional value pack



Video and Audio Options for Transcode

Compressed Input	 Type: IP (IGMPv3-based redundancy and dual multicast redundancy), Dual source redundancy (active / active & active / passive modes). Protocols: MPEG-2 TS (MPTS & SPTS), RTMP (via IP input only) Codec: Video: MPEG-2, H.264, HEVC 4:2:0. Audio: MPEG-1 LII, Dolby Digital (AC-3), Dolby Digital Plus (E-AC3), AAC, HEAAC v1 and v2, Dolby E Data rate: SD / HD up to 50 Mbps Input resolutions: 1080p50, 1080p59.94, 1080i25, 1080i29.97, 720p50, 720p59.97, 567i25, 480i29.97
Video transcoding	HD MPEG-2, MPEG-4 AVC or HEVC 4:2:0 to HD or SD MPEG-2, MPEG-4 AVC or HEVC 4:2:0 SD MPEG-2, MPEG-4 AVC or HEVC 4:2:0 to SD MPEG-2, MPEG-4 AVC or HEVC 4:2:0
Metadata	SCTE-35, IA 608/708 Closed Caption, SCTE-20, DVB Teletext, DVB-VBI, SCTE-27, OP47, SMPTE 2031

Multiplexing

Inputs and outputs	IP (UDP or RTP) input and output of MPEG Transport Streams ASI output* RTP re-ordering IGMP V3 redundancy Input bit-rate monitoring and CC error detection SMPTE 2022-1 FEC on input and output
Processing	PID filtering and PID remapping by re-multiplexing input programs Real-time PSI regeneration

*not available with the decoder card

Ad Insertion

Ingest format	MPEG-TS over IP (SPTS), with a video buffer of 1 second minimum Assets pre-encoded and stored inside RX1
Scheduling control	 Triggered via advanced scheduling control options: Signal-based: based on submitted SCTE-35 signal (with matching criteria) Signal-based / fallback to time SCTE-35 expected, but not present, fallback to out-of-band operations triggering.

SRT and Zixi

SRT	Carriage of UDP or RTP streams over the SRT protocol
Zixi	Zixi feeder or Zixi Receiver mode

Physical and Power

Dimensions (W x D x H)	440 x 560 x 44mm (17.2 x 22 x 1.75" approx.)
Weight	10.5 kg (23 lbs) unpopulated
Input Voltage	110 VAC / 240 VAC
Power Consumption	550 Watt max. 175 Watt nominal.
Cooling	Integrated fans

Environmental Condition

Operating Temperature	0°C to 50°C (32° to 122°F)
Storage Temperature	-20°C to 65°C (4° to 150°F)
Relative Humidity	5% to 95% (Non-condensing)

Compliance

Compliance	CE Marked in accordance with all applicable EU Directives
EMC Compliance	EN55032, EN55024 and FCC CFR47 Part 15B Class A
Safety Compliance	EN62368-1 and IEC62368-1