

- Interoperability with a DM Lite® transmitter or DMPS Lite™ switcher
- Point-to-point extension of HDMI®, RS-232, and IR signals over a CAT5e or higher cable
- DM Lite transmission distance up to 130 ft (40 m) for UHD and 4K signals or up to 230 ft (70 m) for 1080p, WUXGA, and 2K signals
- 4K60 4:4:4 capability
- HDR10, HDR10+, and Dolby Vision® video formats
- Compliance with HDCP 2.3
- CEC (Consumer Electronics Control) pass-through capability
- Bidirectional RS-232 and IR pass-through capability
- EDID pass-through capability
- One-gang wall plate design with black finish
- Decorator style faceplate required (FP-G Series sold separately)
- Power from the remote DM Lite transmitter (surface mountable only) or DMPS Lite switcher

The HD-RXC-4KZ-101-1G is a DM Lite® 4K60 4:4:4 wall plate receiver designed to interoperate with a DM Lite® transmitter or DMPS Lite™ switcher for the transmission of HDMI®, RS-232, and IR signals. A CAT5e or higher twisted pair cable is used to connect the HD-RXC-4KZ-101-1G to the DM Lite transmitter or DMPS Lite switcher. For 1080p, WUXGA, and 2K signals, a cable length of up to 230 ft (70 m) is supported. For UHD and 4K signals, a cable length of up to 130 ft (40 m) is supported.¹

The HD-RXC-4KZ-101-1G is available in black (model HD-RXC-4KZ-101-1G-B).

Interoperability with a DM Lite Transmitter or DMPS Lite Switcher

The DM Lite input port of the HD-RXC-4KZ-101-1G must be connected to a DM Lite output port of a DM Lite transmitter or DMPS Lite switcher. Examples of supported DM Lite 4K60 4:4:4 transmitters are the HD-TX-4KZ-101, HD-TX-4KZ-111, HD-TXA-4KZ-101, HD-TXC-4KZ-101, and HD-TXCA-4KZ-101. Supported DM Lite 4K60 4:2:0 transmitters are the HD-TX-101-C-E, HD-TXC-101-C-E, HD-TX-301-C-E, HD-TX-101-C-1G-E, HD-TXC-101-C-1G-E, and HD-TX-201-C-2G-E. Supported DMPS Lite switchers are the HD-PS622, HD-PS621, HD-PS402, and HD-PS401.

The HD-RXC-4KZ-101-1G can be configured and controlled only when it is used with a DMPS Lite switcher. The web interface of the switcher can be used to configure the HD-RXC-4KZ-101-1G. In addition, control system programming and .AV Framework™ software support of the HD-RXC-4KZ-101-1G is hosted by the switcher.

4K60 4:4:4 and HDR Support

The HD-RXC-4KZ-101-1G supports video resolutions up to 4K60 with 4:4:4 color sampling. HDR10, HDR10+, and Dolby Vision® video formats are also supported.²

One-Gang Wall Plate Design

The HD-RXC-4KZ-101-1G is designed to mount into a 1-gang U.S. electrical box or plaster ring (not included). The HD-RXC-4KZ-101-1G can receive power from the remote DM Lite transmitter (surface mountable only) or DMPS Lite switcher.³



Specifications

V	id	е	0	
٧	•	_	_	

Input Signal DM Lite® with HDR10, HDR10+, Dolby Vision®,

Type Deep Color, and 4K60 4:4:4 support²

Output HDMI® with HDR10, HDR10+, Dolby Vision, Signal Type Deep Color, and 4K60 4:4:4 support (DVI

compatible)4

Copy HDCP 2.3 Protection

Resolutions Common resolutions are listed in the

following table.

Scan Type	Resolution	Frame Rate	Color Sampling	Color Depth
Progressive	4096x2160 DCI 4K & 3840x2160 4K UHD	24 Hz	4:4:4	12 bit
		30 Hz	4:4:4	12 bit
		60 Hz	4:2:2	12 bit
		60 Hz	4:4:4	8 bit
	2560x1600 WQXGA	60 Hz	4:4:4	8 bit
	1920x1080 FHD 1080p	60 Hz	4:4:4	12 bit
Interlaced	1920x1080 HD 1080i	30 Hz	4:4:4	12 bit

NOTE: The maximum supported resolution is 4K60 with 4:4:4 color sampling. Custom resolutions are supported at pixel clock rates up to 600 MHz.

Audio

Input Signal Type DM Lite
Output Signal HDMI

Type

Digital Formats Dolby Digital®, Dolby Digital EX, Dolby

Digital Plus, Dolby® TrueHD, Dolby Atmos®, DTS®, DTS ES, DTS 96/24, DTS HD® High Res, DTS-HD Master Audio, DTS:X®, LPCM up to 8 channels

Communications

HDMI HDCP 2.3, EDID, CEC pass-through

DM Lite HDCP 2.3, EDID pass-through

RS-232 2-way serial pass-through up to 115.2k

baud (TD/RD only)

IR Bidirectional IR signal pass-through up to

60 kHz

Connectors

IR IN/OUT (1) 4-pin 3.5 mm detachable terminal

block;

Comprised of (1) IR input port and (1) IR

output port;

IR IN is for connection from a Crestron IR control port or other IR signal source and passes the IR input signal to the IR OUT

port on the DM Lite transmitter;

IR OUT is for connection to an IR emitter (IRP2, sold separately) and transmits the IR signal from the IR IN port on the DM

Lite transmitter:

Supports IR up to 60 kHz

COM (1) 3-pin 3.5 mm detachable terminal

block;

Bidirectional RS-232 port;

Passes RS-232 TD/RD data to/from the COM port on a DM Lite transmitter;

Supports up to 115.2k baud

HDMI OUT (1) HDMI Type A connector, female;

HDMI digital video/audio output;

DVI compatible⁴

DM LITE IN (1) 8-pin RJ-45 yellow connector, female,

shielded;

DM Lite input port for connection to a DM Lite output port of a DM Lite transmitter or DMPS Lite $^{\text{TM}}$ switcher 1,5

24V 0.75A (1) 2-pin 3.5 mm detachable terminal

block;

24VDC power input;

Optional power pack (sold separately, required only if the HD-RXC-4KZ-101-1G is used with a wall plate transmitter)³

Ground (1) Chassis ground lug

Controls and Indicators

LINK (1) Green LED, indicates that a DM Lite

link is established.

PWR (1) LED, indicates that power is being

applied to the device. Amber indicates that the device is booting. Green indicates that the device is operational.

HDMI OUT (1) Green LED, indicates that the device is

transmitting an HDMI signal



DM LITE IN

(2) LEDs on RJ 45 connector. Green indicates that a DM Lite link is

established.

Flashing amber indicates non-HDCP video, and solid amber indicates HDCP

video.

Power

Power Pack (Optional)

Input: 100-240VAC Output: 24VDC 0.75A

Model: <u>PW-2407WUL</u> (sold separately, required only if the HD-RXC-4KZ-101-1G is used with a wall plate transmitter)³

Environmental

Temperature

32° to 104°F (0° to 40°C)

Humidity 20% to 90% RH (non-condensing)

Construction

Composition

Metal housing and bracket with black polycarbonate front label overlay

Mounting

Mounts in a 1-gang (or larger) 2-1/4 inch (57 mm) deep U.S. electrical box or

plaster ring (not included)

Faceplate

Requires a decorator style faceplate (FP-G series, sold separately)

Dimensions

Height Width

Depth

4.12 in. (105 mm) 1.72 in. (44 mm) 2.19 in. (56 mm)

Weight

5.40 oz (153 g)

Compliance

Regulatory Model: M202045001

Intertek® Listed for US and Canada, CE, IC, FCC Part 15 Class B digital device

To search for product certificates, refer to support.crestron.com/app/certificates.

Model

HD-RXC-4KZ-101-1G-B

DM Lite® 4K60 4:4:4 Receiver for HDMI®, RS-232, and IR Signal Extension over CATx Cable, Wall Plate, Black

Available Accessories

For a list of available accessories, visit the HD-RXC-4KZ-101-1G-B product page.

Notes:

 For DM Lite connections, use Crestron DM-CBL-8G, Crestron DM-CBL-ULTRA, or third-party CAT5e or higher cable. For information about the maximum transmission distance for each cable type, refer to Online Help Answer ID 1001567.

To safeguard against unpredictable environmental electrical noise that may impact performance at resolutions above 1080p, shielded cable and connectors are recommended for all applications and are required when bundling multiple cables in a wire run. Cables are sold separately.

- 4K60 4:4:4 performance and HDR support require the use of HDMI cables and couplers with a minimum TMDS bandwidth of 18 Gbps. If 4K60 4:2:0 or 4K30 4:4:4 performance is acceptable, cables and couplers with a minimum bandwidth of 10.2 Gbps may be used. Bandwidth loss is cumulative; therefore, performance may be reduced when inserting multiple cables and couplers inline.
- 3. When a DM Lite wall plate receiver is paired with a DM Lite surface-mountable transmitter, the power pack included with the transmitter is used to power both devices.

When a DM Lite receiver is paired with a DMPS Lite switcher, the switcher provides power to the DM Lite receiver.

If a DM Lite wall plate receiver is paired with a DM Lite wall plate transmitter, the devices must be powered independently by a PW-2407WUL power pack (sold separately) for each device. A wall plate receiver and wall plate transmitter cannot provide power to the remote device with which it is paired.

- The HDMI output requires an appropriate adapter or interface cable to accommodate a DVI signal. CBL-HDI-DVI interface cables are sold separately.
- Examples of supported DM Lite 4K60 4:4:4 transmitters are the HD-TX-4KZ-101, HD-TX-4KZ-111, HD-TXA-4KZ-101, HD-TXC-4KZ-101, and HD-TXCA-4KZ-101. Supported DM Lite 4K60 4:2:0 transmitters are the HD-TX-101-C-E, HD-TXC-101-C-E, HD-TX-301-C-E, HD-TX-101-C-1G-E, HD-TXC-101-C-1G-E, and HD-TX-201-C-2G-E. Supported DMPS Lite switchers are the HD-PS622, HD-PS621, HD-PS402, and HD-PS401.



This product may be purchased from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/How-To-Buy/Find-a-Representative or contact us for additional information by visiting www.crestron.com/contact/our-locations for your local contact.

This product is covered under the Crestron standard limited warranty. Refer to www.crestron.com/warranty for full details.

The specific patents that cover Crestron products are listed online at patents.crestron.com.

Certain Crestron products contain open-source software. For specific information, please visit www.crestron.com/opensource.

Crestron, the Crestron logo, .AV Framework, DM Lite, and DMPS Lite are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Dolby, Dolby Atmos, Dolby Digital, and Dolby Vision are either trademarks or registered trademarks of Dolby Laboratories in the United States and/or other countries. DTS, DTS HD, and DTS:X are either trademarks or registered trademarks of DTS, Inc. in the United States and/or other countries. HDMI and the HDMI logo are either trademarks or registered trademarks of HDMI Licensing LLC in the United States and/or other countries. Intertek and the Intertek logo are either trademarks or registered trademarks of Intertek Group in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

HOMI

Specifications are subject to change without notice.

©2022 Crestron Electronics, Inc.

Rev 06/03/22









