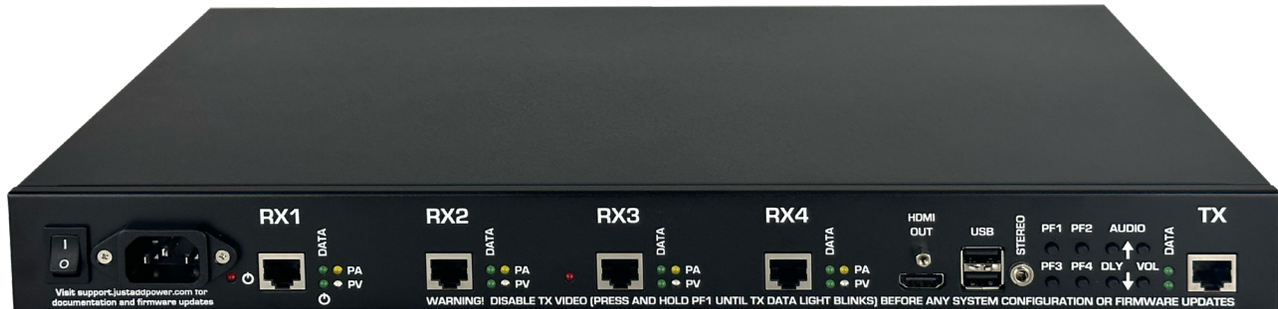


## 4K60 Transmitter with Video Tiling & Warping



### View 4 Sources on 1 Display

The MaxColor 4K60 Video Tiling and Warping Transmitter combines two iconic Just Add Power features into one device:

TILING

**Tiling** mixes four video sources and combines them into a new, unique, compiled video source that can be viewed by any MaxColor Receiver in the system.

Tile four HDMI sources on a single display in a variety of viewing modes: Quad, Picture-in-Picture, Primary and Secondaries, or any custom layout you can imagine.

The four inputs to the MaxColor 4K60 Video Tiling Transmitter can watch any source in the system and the compiled video can be shown on any display in the system.

Multiple video tilers can be combined to add even more sources to a single display.

WARPING

**Warping** rotates any source in the MaxColor system in 0.1-degree increments in real time and can be viewed by any number of Receivers in the system, allowing for the creation of massive artistic video walls.

## Features

<b>Combine Video</b>	Show up to four unique sources on any Receiver in the system	<b>mJPEG Stream</b>	Preview video from any source or display, in any web browser or control system, at up to 30 fps
<b>Combine Tilers</b>	Combine two or more Tilers together to surpass the four-tile limit. There is no limit to the number of Tilers that can combine; two Tilers can show up to 7 sources. Continue this pattern to add 3 video sources for each tiler.	<b>HDMI</b>	Local HDMI Out
<b>Custom Layouts</b>	Create and build custom layout sizing and placement	<b>KVM Control</b>	Manage layouts through USB mouse or API
		<b>Scalability</b>	Fully compatible with all MaxColor products
		<b>Warp</b>	Rotate any video in 0.1-degree increments

# MaxColor™ 4K60 MC-QX

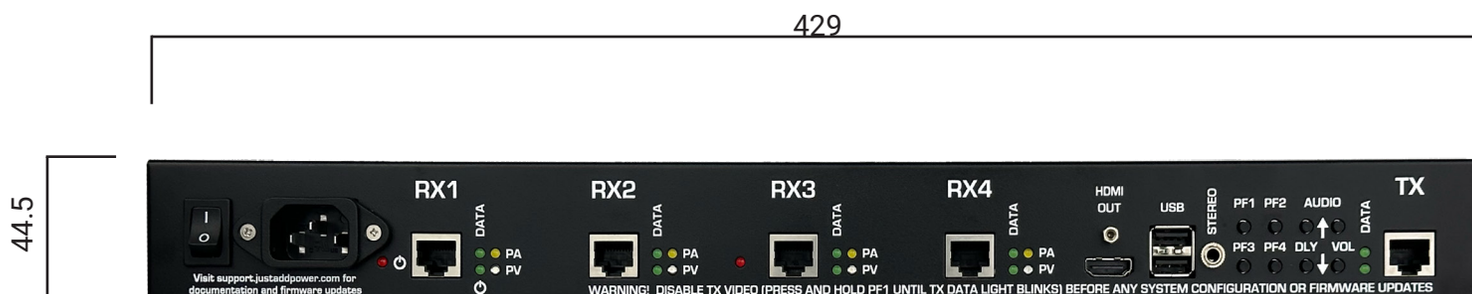
Just Add  
**Power**  
AV over IP Solutions

## Front of Device:



All measurements in millimeters (mm)

## Back of Device:



All measurements in millimeters (mm)

## Specifications

<b>Bandwidth</b>	850 Mbps	<b>Ports</b>	RJ45 1Gb Ethernet (x5) HDMI Out USB 2.0 Type A (x2) 3.5 mm Stereo Out
<b>Compliance</b>	FCC/CE/ROHS Compliant	<b>Power Supply (included)</b>	Standard power cable IEC 603020 C13/C14
<b>Dimensions &amp; Weight</b>	429x44.5x250 mm 17x1.75x9.8 inch (19-inch rack, 1 RU) 6.4-lb/2.9-kg	<b>Supported Audio &amp; Video</b>	<b>Audio:</b> All audio formats <b>Video:</b> Up to 4096x2160 @ 60fps 4K60/4:4:4/HDR/36-bit color depth
<b>Encryption</b>	AES256 Hardware Based Crypto Engine HDCP 2.2/2.3		
<b>Operating Temp</b>	0-60 °C / 32-140 °F		