

Evolution Not Revolution

The Just Add Power $2G\Omega/3G+$ Receiver combines the enhanced audio and feature-set of the 3G system with the maximum 1080p resolution of 2G devices.

 $2G\Omega/3G+$ devices can be installed in 2G and 3G systems.

In 2G systems, a 2G Ω /3G+ Receiver is a direct replacement to a 2G+ Receiver and functions just like a 2G+ device.

In 3G systems, $2G\Omega/3G+$ Receivers provide a lower-cost solution for displays that will only show sources at 1080p resolution or lower.



Build a future-proof infrastructure. Just Add Power $2G\Omega/3G$ + integrates seamlessly with both 2G and 3G. Build a $2G\Omega$ system with 4K expansion plans or mix-and-match with $2G\Omega$ on 1080p sources and 3G on 4K sources!



Compliancy	HDCP 1.4 & RoHS/FCC/CE
Operating Temp	0-60 °C / 32-140 °F
Supported Resolutions	Up to 1920x1200 (interlaced & progressive)
Dimensions & Weight	146 x 30 x 128 mm 5.7" x 1.2" x 5.0" 0.36 kg / 0.8 lb
Ports	Gigabit Ethernet HDMI Out 3.5mm stereo out 3.5mm RS232 w/ null modem USB 2.0 (x2)
Bandwidth	180-500 Mbps
Power Supply (not included)	~4.7 – 23V 5.5mm/2.1mm, Positive tip
PoE	10 watts maximum

Features	
Maximum 1080p video with HDCP 1.4	
Built-in Scaler - watch compatible sources at 1080p	
All lossless audio supported –	
including Dolby Atmos®	
Control endpoints with RS232 & IR*	
Enhanced Video Wall with rotation	
Image Play – Push, Pull & Pop	
CEC Control	
USB 2.0 over IP	
Stereo audio output with 170ms audio delay	

