

The **Multiverse® Gateway** is a transceiver, and allows the fullest use of the Multiverse system. Like the Multiverse Transmitter, the **Multiverse Gateway** utilizes four radios (Bluetooth and Wi-Fi for inputs, 900MHz and 2.4GHz for wireless DMX/ RDM output), and accepts Streaming ACN or Art-Net input.

The user can choose which of the between eight and 10 universes they would like to broadcast wirelessly, depending on the type of **Multiverse Gateway** product used, and can choose another eight universes to output locally as wired DMX/ RDM.

Receivers on the **Multiverse Gateway** system can either be individual Multiverse Nodes for single wired DMX/RDM output, or additional **Multiverse Gateways**. When used as receivers, the **Multiverse Gateways** can output any of the wireless DMX universes received on any of the eight wired DMX outputs, as well as passing along up to 10 universes on the Streaming ACN or Art-Net output.

The **Multiverse Gateway** is Wi-Fi enabled, allowing for communication and control from tablet based Wi-Fi lighting controllers like Luminair.



What's in the box



Multiverse[®] Gateway

SPECIFICATIONS:

P/N	Frequency			Universes	
5920 (Shown)	900N	1Hz/2.4GHz		9	
5921	2.4G	Hz (x2)		10	
5922	900N	/Hz (x2)		8	
Physical					
Length		317.5mm	(*	12.5in)	
Width		215.9mm	(8	3.5 in)	
Height		58.7mm	(2	2.31 in)	
Antenna		3dBi			
User Interface		DMXcat app			
Construction		Die Cast Aluminum			
Power Connector		powerCON TRUE1 in/trhu, RJ-45			
Electrical					
Power		100-240VAC 50/60Hz, 5-30VDC, POE Class 0, 5W			

Power	100-240VAC 50/60Hz, 5-30VDC, POE Class 0, 5W
Broadcast Power	3.2mW, 10mW, 32mW, 100mW
Broadcast Modes	Adaptive, Full, Low, Mid, High, Max
DMX Burst Modes	Auto Dynamic
Ethernet Protocols	802.11 bgn, 10BASE-T sACN, Art-Net
Hopping Patterns	17
SHoW IDs	Multiverse: 216 (Americas), 176 (World); Neo: 70
RF Sensitivity	-95dBm
RDM Features	RDM Proxy, RDM Responder

Product Information

Use Environment	Indoor
IP Rating	IP30
Compliance	FCC, IC, CE, ETL
Warranty	One year