



The **Multiverse® Vero Transceiver 2.4GHz** brings the advanced features of the Multiverse wireless DMX/RDM system to outdoor installations for architecture and entertainment. The 7400-5903 Multiverse Vero Transceiver 2.4GHz contains a 2.4GHz radio for worldwide use, which allows the user to select which single universe to receive, and which radio band to use via the Multiverse SHoW ID.

The Multiverse Vero Transceiver is housed in a NEMA 4 / IP66 package that provides protection from the outdoor elements. Its internal backlit LCD display makes setup easy and gives feedback on system performance. Each unit comes with a 2.5dBi outdoor omni-directional Antenna.





Multiverse[®] Vero Transceiver 2.4GHz

SPECIFICATIONS:

P/N	Fre	equency		Universes	
7400-5903 2.4		GHz		1	
Physical					
Height (unit only)		165.0mm	nm (6.5 in)		
Width		152.0mm	(6	(6.0 in)	
Depth		102.0mm	(4	(4.0 in)	
Weight		0.77kg	(1	.70 lbs)	
Antenna		2.4GHz 2.5dBi			
User Interface		Internal Backlit LCD display			
Construction		NEMA 4 / IP66 Aluminum enclosure			
EPA		0.3125ft ²			
Electrical					
Power		90-277VAC input, 1A max, on 3 pin screw terminals			
DMX		DMX In and Out via 3 pin screw terminals			
Radio Technology					
Latency		4 ms average			
RF Sensitivity		-95dBm			
Loss of Data Behavior		Output stops			
Broadcast Power		3.2mW, 10m\ EIRP	V, 10mW, 32mW, 100mW		
Broadcast Modes		Adaptive, Full, Low, Mid, High, Max		w, Mid, High,	
Show IDs		Multiverse: 217; Neo: 70			
RDM Features		RDM Proxy, F	oxy, RDM Responder		
Product Information					
Use Environment		Indoor or outdoor			

Use Environment	Indoor or outdoor
Operating Temperature	-25°C-60°C
IP Rating	IP66
Compliance	FCC, IC, CE, UKCA, ARIB, cETLus Listed, RoHS
Warranty	One year