MICRO SERIES G5 W-DMXTM

PRODUCT CUT SHEET	MICRO F-1 TRANSCEIVER	MICRO R-512 RECEIVER
Input protocols SITT DMX 512 & DMX 512-A		Yes
ArtNet I/II/III, s/ACN		No
RDM ANSI E1.20 ⁽³⁾	Yes	No
DMX Structure		
umber of universes per device	1	1
Number of DMX channels	512	512
DMX Latency		< 5ms
lax. Universes in coexistence	4	N/A
Input/Output opto isolation		No
Error correction (Invisi-Wire)	Yes	
DMX Fidelity (Data-Safe)		Yes
Radio Technology		V
daptive Frequency Hopping W-DMX™ G3 & G4S	Yes Yes	
W-DMX1™ G3 & G45 2.4 GHz	Yes	
5.2GHz and 5.8 GHz ⁽¹⁾	No No	
Standard range	Up to 250 meters (line-of-sight)	
Expandable range	No expandable range	
External Antenna	No	
Sensitivity (0.1% PER)	-97 dBm	
Modulation Method	GFSK	
Normal Power Mode	100mW	
Maximum Power Mode	Up to 375mW	
Battery Type	4x AAA 1.5v batteries	
Battery Life	Up to 4 hours in Tx / 8 hours in Rx	Up to 8 hours
Connectors		
DMX Connectors	1 XLR 5-Pin Male	1 XLR 5-Pin Female
AC Input	5V Micro USB connector (Type D)	
Antenna Connector	Internal antenna Velcro strap, USB power supply	
Supplied Accessories Physical	Veicro stra	ap, OSB power supply
Net Weight	130g (without battery) [4.59 oz.]	
Gross Weight	800g [1.76 lb.]	
Packed Dimensions	W x D x H: 250 x 200 x 60 mm [9.8" x 7.9" x 2.4"]	
Product Dimensions		A
	THE PROPERTY OF THE PROPERTY O	W-DMX G5
	40mm	0000 88 0
	1.6 inch	2.6 inch
		100mm 3.9 inch
Mounting		
Mounting Style		Velcro strap
Environmental		
Temperature Range	0° C - 45	5° C [32° F - 113° F]
Humidity		90%
IP Rating	(1) 5 GHz is not available in all countries all assets	IP 41
	(1) 5 GHz is not available in all countries, please check (2) In FCC mode, no double-up feature active.	
	patent applications and corresponding foreign patent	red by one or more claims of patent No 7,432,803, and/or by











