Auri-D4 and Auri-D16 Docking Station

The docking stations allow for easy charging and management of Auri™ receivers and are available in 4 or 16 unit options, with accessories such as the docking station case and intelligent cable management unit for the Auri-D16.

Contents

1x Auri-D4 or Auri-D16 Docking Station 1x LA-210 Power Supply 1x Quick Start Guide and Safety Data Sheet





Product Specifications

Network			
Port speed	100 Mbit		
IP address	DHCP, static or link-local		
Protocols	mDNS, UDP (unicast), RTP (multicast), RTCP (multicast)		
Security	UDP communication AES256-GCM		
Controls and Indication			
Buttons	Copy and Status buttons Recessed restart and factory reset buttons		
Setup/Programming	Via Auri™ Manager Software over network		
LEDs	Copy LED (red) and Status LED (amber), see handbook for states		
Power			
Power Supply Input	100-240 VAC, 50-60 Hz		
Power Supply Output	12 VDC, 4.0 A, 48 W		
Power Supply Connector	5.5 mm (.22 in.) OD x 2.3 mm (.09 in.) ID, barrel type		
Power Cable	1.8 m (72 in.) Input Power Cable, 1.1 m (43 in.) Output Cable		
Physical			
Dimensions	Auri-D4 – 50 x 192 x 150 mm (1.97 x 7.56 x 5.89 in.) Auri-D16 – 50 x 192 x 375 mm (1.97 x 7.56 x 14.77 in.)		
Unit Capacity	4 or 16 Units		
Weight	Auri-D4 – 0.65 kg (1.43 lbs.) Auri-D16 – 1.73 kg (3.81 lbs.)		
Shipping Weight	Auri-D4 – 1.56 kg (3.44 lbs.) Auri-D16 – 2.79 kg (6.15 lbs.)		
Colour	Black with chrome buttons		
Mounting	Place on flat surface or use wall mounting slots		



Environmental			
Temperature - Storage	-40 °C (-40 °F) to 70 °C (+158 °F)		
Temperature - Operation	-10 °C (14 °F) to 40 °C (+104 °F)		
Relative Humidity	0 to 95% relative humidity, non-condensing		
IP Rating	IP20		
Compliance			
Standards	CE, UKCA, RCM, REACH, WEEE		
	Specifications are subject to change without notice		

Network Requirements

Usage	Туре	Address	Port
Device discovery	mDNS (Multicast)	224.0.0.251	5353
Control	UDP (Unicast)	Device IP (DHCP, Static or Link Local)	55666, 56666
Firmware Update	TFTP	Device IP	69



