Wireless Wire Dish

1.8 Gb/s aggregate link without cables!





The Wireless Wire Dish offers blazing fast Gigabit speeds for transparent connectivity between two locations, without any sacrifice in your LAN speeds. Simply point the included devices at one another and power them on, they are already preconfigured to connect automatically!

The Wireless Wire Dish works in the 60 GHz spectrum and is not affected by the crowded WiFi frequencies, offering a stable and fast link for distances of 1500 m or more. The kit includes two LHG60G devices that are already paired together with AES encryption, for simple turnkey operation.

Wireless Wire Dish

The Wireless Wire Dish is a ground breaking solution which offers Fiber speed and quality on distances up to 1500 m for a fraction of the price!

This amazing kit makes a secure AES encrypted 60 GHz wireless link that is not affected by the crowded WiFi spectrum, offering a stable and fast link for distances of 1500 meters or more. Simply point the included devices at one another and power them on, they are already preconfigured to connect automatically and will make a 1.8 Gb/s aggregate link.



The box includes two LHGG-60ad devices that are already paired together, power supplies, PoE injectors and mounting kits for both devices.



Product code

Size of RAM

10/100/1000 Ethernet ports

Wireless chip model

Supported input voltage

Operating temperature

Max Power consumption

Dimensions

License level

Storage

Wireless

PoE in

Units

CPU

Wireless Wire Dish

Specifications

RBLHGG-60ad kitr2

Quad-core ARM Cortex A7, 716 MHz

2

1

256 MB

16 MB Flash

QCA6335

802.3af/at

-40 C .. +70 C

5 W

3

Ø 391 x 222 mm

Built-in 60 GHz 802.11ad

12 V - 57 V (passive PoE)

Included

•		2
-	-	
1000	20	

LHG mount



Gigabit PoE injector



24 V 0.38 A Power adapter



The RBLHGG-60ad has an extremely capable CPU, making it possible for wire speed throughput in nearly all packet sizes. The left image shows a sustained transmit of nearly 1 Gbps, the graph on the right side shows percent of wire speed achieved, based on different ethernet frame sizes. As you can see, it is wire speed in nearly all categories.



280B 518B