

User Manual

For the model for WMPB-02

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Dated:

Approved By:

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REVISION HISTORY

Version	Date	Authors	Comments	Reasons for Change
0.1				



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DEFINITIONS, ACRONYMS & ABBREVIATIONS

AC	Alternating Current		
BPSK	Binary Phase-Shift Keying		
CPU	Central Processing Unit		
dB	Decibel		
F/B Ratio	Front-to-Back Ratio		
FCC	Federal Communications Commission		
GUI	Graphics User Interface		
IMDA	Info-Communications Media Development Authority		
IP Address	Internet Protocol Address		
KM	Kilometre (Unit of Measurement)		
Mbps	Megabits per second		
MHz	Megahertz		
No.	Number		
OFDM	Orthogonal Frequency-Division Multiplexing		
PoE	Power over Ethernet		
QAM	Quadrature Amplitude Modulation		
QPSK	Quadrature Phase-Shift Keying		
RF	Radio Frequency		
RX Rate	Receiving Rate		
SDRAM	Synchronous Dynamic Random Access Memory		
SMA Antenna	SubMiniature A Antenna		
SSID	Service Set Identification		
ТСР	Transmission Control Protocol		
TVWS	Television White Spaces		
TX Rate	Transmitting Rate		
UDP	User Datagram Protocol		
WEP	Wired Equivalent Privacy		
WPA	Wi-Fi Protected Access		
WPA2	Wi-Fi Protected Access 2		



FCC Regulatory Information

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Part 15 TV Band Device Notice

This equipment has been tested and found to comply with the rules for white space devices, pursuant to part 15 of the FCC rules. These rules are designed to provide reasonable protection against harmful interference. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

(1) Reorient or relocate the receiving antenna.

(2) Increase the separation between the equipment and receiver.

(3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

(4) Consult the manufacturer, dealer or an experienced radio/TV technician for help.

Caution: Exposure to Radio Frequency Radiation.

To comply with FCC RF exposure compliance requirements, for fixed configurations, a separation distance of at least 40 cm must be maintained between the antenna of this device and all persons.

This device must not be co-located or operating in conjunction with any other antenna or transmitter.

HQ Contact:

Whizpace Pte. Ltd. 77 Ayer Rajah Crescent, #02-30, Singapore-139954

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SUPPLIER'S DECLARATION OF CONFORMITY

47 CFR § 2.1077 Compliance Information

Unique Identifier: WhizMesh- External Antenna Model: WMPB-02 Responsible Party –

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1. Introduction

1.1. Purpose

The purpose of the manual is to provide a quick guide with appropriate information and procedures on how to setup and operate the WhizMesh radio to establish a TV White Space (TVWS) radio link.

1.2. Product Overview

WhizMesh is a wireless communication solution based on dynamic sharing technology that make use of the underutilized TV Band, also known as TVWS. WhizMesh are designed to provide long range and good penetration characteristic which can lower down the cost of network and increase the speed of deployment. It supports mesh topology on top of the traditional point-to-point and point-to-multi-point (star) topologies.



Figure 1: Whizmesh

Whi A pace

2. System Block Diagram

This part will show the basic block diagram of WhizMesh installation for different applications.

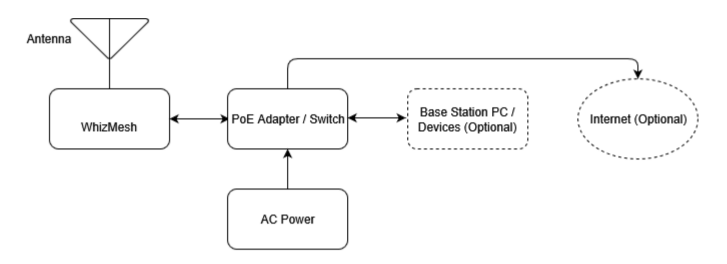


Figure 2: Base station installation diagram.

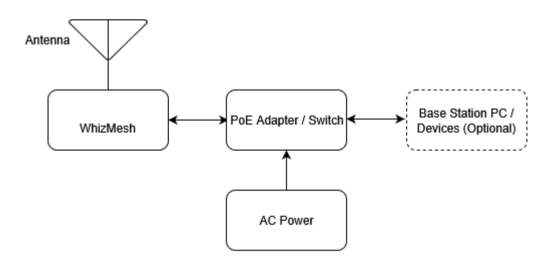


Figure 3: Client station installation diagram.

The TVWS radio link is established between both the base station and client station for different applications

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3. Hardware setup and configuration

3.1. Setup (TP-Link PoE)

- 1. Connect AC power cord to PoE Adapter
- 2. PoE Ethernet OUT to WhizMesh
- 3. PoE Ethernet IN to Base Station PC

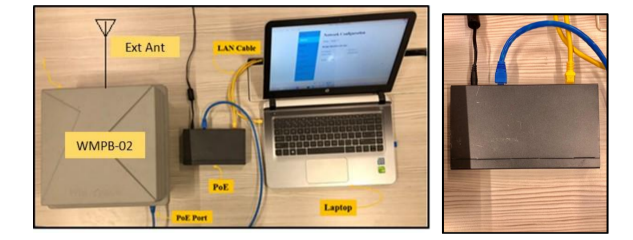


Figure 4: Connection between Whizpace device with laptop

Figure 5: Connection of POE

3.2. Setup (TP-Link Switch)

- 1. Connect AC power cord to TP-Link Switch
- 2. TP-Link Ethernet ports 1 4 to WhizMesh
- 3. TP-Link Ethernet port 5 8 to Base Station PC



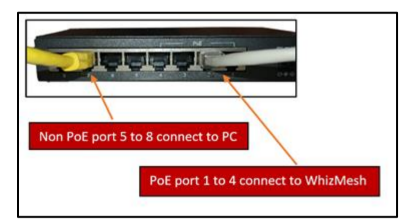


Figure 6: Connection between Whizpace products and laptop using TP-Link Switch

3.3. Antenna connection

 Connect Antenna WA585 with N(M) to N(M) Coaxial cable to N(F) connector of WMPB-02

3.4. Ferrite Bead

- 5. The following Ferrite was used during all tests on DC input cable of PoE Switch: Part Number: GRFC-8, Manufacturer: KE KITAGAWA.
 - 1. This Ferrite can be placed anywhere on the DC input cable with 2 rounds.

3.5. LED Indicators on WhizMesh

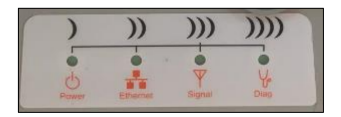


Figure 7: LED Indicators on Whizpace Products

- 6. POWER Display the ON/OFF Status of WhizMesh
- 7. ETHERNET Display if the Ethernet Port is active and functioning
- 8. SINGNAL Not applicable



9. DIAG. - Not applicable

4. GUI control interface



Status	General Status
Network	br-lan
Wireless	IP Address : 192.168.1.12 Subnet Mask : 255.255.255.0
Route	eth0
Diagnostics	IP Address : Subnet Mask :
Commands	eth1
System	IP Address : Subnet Mask :
Change Password	wlan0
Log Out	IP Address : Subnet Mask :
	ESSID : Mode : Client Channel : Scanning Tx Power : 29 Link Quality : 0/70

Access Point :

Signal Level : 0 Noise Level : -65 dBm

Figure 8: General Status of the products

All General Status of the WhizMesh is displayed on the first page of the GUI

Eth0:

ESSID: Network Name

Mode: Base Station/Client Station

Channel: Current Network Channel

TX Power: Transmission Power in dBm

Link Quality: Quality of the connection between the two devices

Signal Level: Strength of connection in dBm

Noise Level: Channel Noise Level in dBm

*For simple link setup, users could use the default values and skip the other pages of the GUI



Enabling the bridge let users wirelessly connect two interfaces together.



Status	Network Co	onfiguration
Network	Bridge : Enable 🔻	
Wireless	Bridge Interface (b	r-lan)
Route	IP Address	: 192.168.1.12
	Subnet Mask	: 255.255.255.0
Diagnostics	Default Gateway	0
Commands	Update Cancel	
System		
Change Password		
Log Out		

Figure 9: Enabling Bridge Interfaces in Network Configuration





Status	Network Configuration
Network	Bridge : Disable 🔻
Wireless	Ethernet Interface (eth0)
Route	IP Address :
Diagnostics	Subnet Mask :
Commands	Wireless Interface (ath0)
System	IP Address :
Change Password	Subnet Mask :
Log Out	Default Gateway
	Default Gateway :
	Update Cancel

Figure 10: Disabling the Bridge Interfaces in Network Configuration





Status	Wireless Configuration
Network	● Enable ◎ Disable
Wireless	Mode : Master V
	Channel Switch : On Off
Route	ESSID : unknown
	● FCC ◎ IMDA
Diagnostics	FCC Channel : Select: V
	IMDA Channel : Select: V
Commands	Count : 3 V
	Distance :
System	Tx Power : 7 ▼
	Encryption : None V
Change Password	Key :
Log Out	Update Cancel

Figure 11: Enable Wireless Configuration

• Select your suitable ESSID, Operating Channel, Mode and TX power





Status	Routing	g							
Network									
Wireless	Kernel IP rou	ıting table							
	Destination	Gateway	Genmask	Flags	Metric	Ref	Use	Iface	
Route	192.168.1.0	*	255.255.255.0	U	0	0	0	br-lan	DELETE
Diagnostics									
	Add Route								
Commands	Router Address	2							
System	Gateway Subnet Mask								
Change Password	🗏 Edit Defaul	t Gateway							
Log Out	Default Gateway	:							
	Submit								

Figure 12: Routing

- Select your routing.
- (Optional) Use options Add Route & Edit Default Gateway if you require customized routing.





Status	Diagnostic Testing
Network	
Wireless	Ping an IP Address
Route	IP Address : 192.168.2.2
Diagnostics	Ping Count : 4 (1-50)
Commands	Ping Packet Size : 48 (4-1472 Bytes)
	Ping Timeout : 10 (10-120 Seconds)
System	Ping Reset
Change Password	Display the Routing Table
Log Out	Display
	Reboot the Router
	Reboot
	Throughput Tester
	Server

Figure 13: Diagnostic Testing of the products

Client

- Run tests to find out your ping and bandwidth details
- Display the routing table
- Reboot the device

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Status	Router Information
Network	You can run command lines via the web interface. Fill the text area with your command and click <i>Submit</i> .
Wireless	* Continuous output will not be displayed
Route	Command
Diagnostics	
Commands	Submit Clear
System	
Change Password	
Log Out	

Figure 14: Running command lines through the web interface

• Run command Lines on the GUI

Check with Whizpace for supported command lines





Status	System Configuration
Network	
Wireless	Save Configuration
Route	Reset to Default Configuration
Diagnostics	
Commands	
System	
Change Password	
Log Out	
Figure 15: Syst	em Configuration

- Save the current configuration
- Reset the WhizMesh device



	Whi pace Connecting without Barriers
Status	Old Password :
Network	New Password :
Wireless	Confirm New Password :
Route	
Diagnostics	
Commands	
System	
Change Password	
Log Out	

Figure 16: Changing password for the GUI

Whi A pace

5. Specifications

5.1. WhizMesh Key Features

- No need line-of-sight communication
- Long range communication up to 10 km (line-of-sight)
- Data rates from 1.5 to 16.25Mbps
- Supports point-to-point, point-to-multipoint and mesh topologies
- Supports up to 2,000 connection associations
- Supports various networking protocols such as TCP/IP & UDP
- Supports traffic prioritization queues for video, voice and data applications
- Secured communication with WEP, WPA or WPA2 security
- External antenna
- Supports 24V/48V Power-over-Ethernet for ease of deployment
- Operation in license-exempt TV White Space bands
- P65 ratings for outdoor deployment



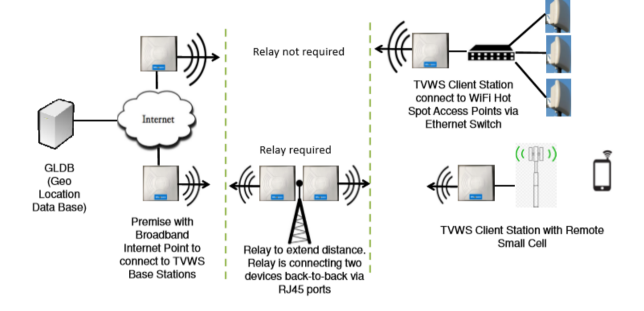
5.2. WhizMesh Hardware Specifications

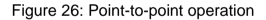
System Specifications			
Product	WMPB-02		
Mesh Topology	Yes		
Occupied Channel	5MHz		
Bandwidth			
Channel Spacing	6/8MHz (configurable to 5,6 or 7 MHz)		
Data Rates (For a	16.25, 13.5, 12, 9, 6, 5.5, 4.5, 3, 2.5, 2.25, 1.5, 1.25, 0.25 Mbps		
Single Channel)			
Step size	1MHz		
Modulation	OFDM, QAM, QPSK, BPSK		
Range	Up to 5 km		
Number of Nodes	Up to 2,000 associations		
Transmit Power	Up to +17dBm (Operational) exclude Antenna		
Receiver Sensitivity	-96dBm @ 1.5Mbps (Typical)		
Maximum System	113dB (Without Antenna)		
Gain			
Back End Interface	IP		
Processor	Atheros CPU 533MHz		
Flash	8MB Strata Flash		
SDRAM	32MB SDRAM		
RF Port	N/A		
Mechanical Specifications			
Dimension	30x30x15 cm		
Weight	2kg		
Enclosure	Plastic Casing IP67		
Mounting	Pole Mount		
Environment Specifications			
Operating	-30 to +70°C		
Temperature			
Operating Humidity	Up to 95% non-condensing		



6. Modes of Operation

6.1. Point to point operation





6.2. Operation in Star Topology

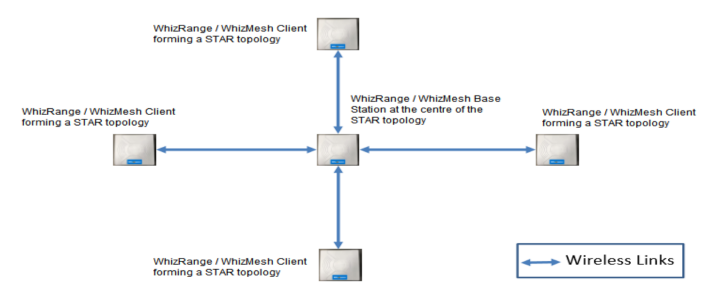
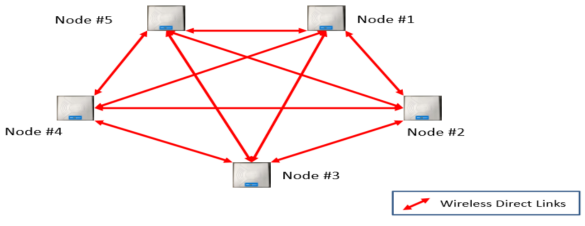


Figure 27: Whizpace product operation in Star Topology



6.3. WhizMesh Nodes forming a MESH topology



WhizMesh Nodes forming a MESH topology.

Figure 28: Whizpace product operation in MESH Topology