

# IPLoA-MESH-AC-W

A product of DKT HomeMesh family

DKT  
COMEGA

## Quick Start Guide

1



IPLoA-MESH-AC-W User Guide



Technical information on DKT HomeMesh family

2

## Package Contents

1 pieces



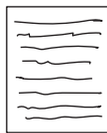
IPLoA-MESH-AC-W

1 pieces



Power Supply

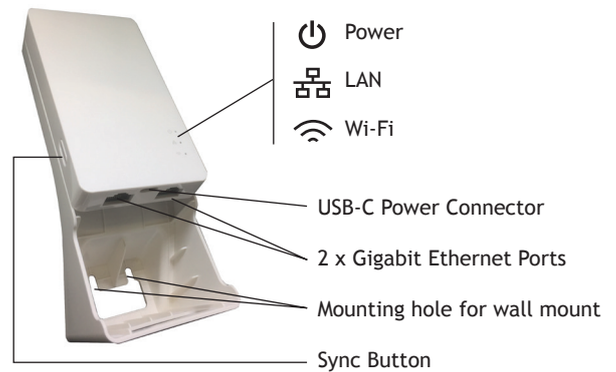
1 pieces



Quick Start Guide

3

## Overview



4

## Installation of Mesh product

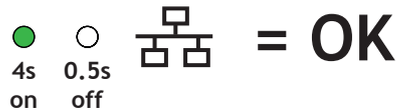
**A:** Via PDS Cable, recommended

**B:** Via Wi-Fi

**A+B:** Equal installation procedure for the first unit, both for PDS Cable and Wi-Fi

5

## A+B



6

## A+B

You can now scan and connect to the Guide SSID, the default Guide SSID is printed on the label of each IPLoA-MESH-AC-W.



7

## A+B



1. Open your browser and visit any website, Web Guide appers.



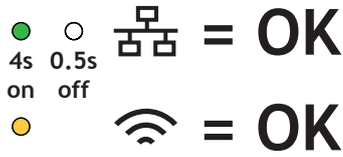
2. Click on Create. Choose new SSID and Password.



3. Follow the instructions on the login screen.

8

## A Add the second IPLoA-MESH-AC-W



The unit will automatically receive SSID from the first unit

9

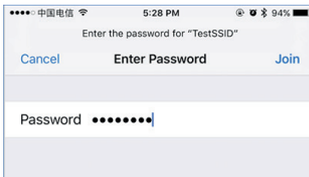
## A Adding further IPLoA-MESH-AC-W

Please repeat step 9 to add more IPLoA-MESH-AC-W

10

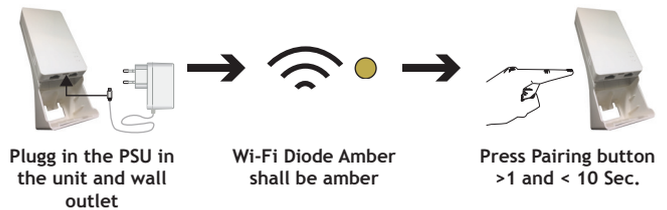
## A Scan and join the Wi-Fi network

Use your laptop or smartphone to scan available Wi-Fi networks. Select the HomeMesh Wi-Fi network and input your password. You will now connect to the new mesh Wi-Fi network.



11

## B Add the second IPLoA-MESH-AC-W



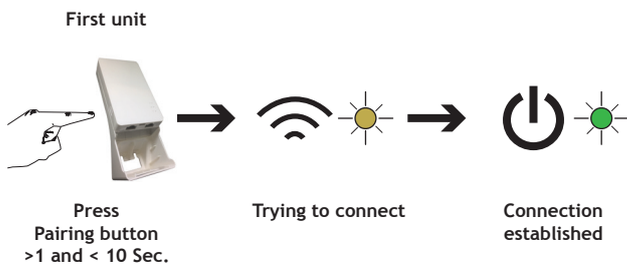
Plugg in the PSU in the unit and wall outlet

Wi-Fi Diode Amber shall be amber

Press Pairing button >1 and < 10 Sec.

12

## B Add the second IPLoA-MESH-AC-W..



Press Pairing button >1 and < 10 Sec.

Trying to connect

Connection established

13

## B Adding further IPLoA-MESH-AC-W

Please repeat step 12 and 13 to add further IPLoA-MESH-AC-W units

14

## B Scan and join the Wi-Fi network

Use your laptop or smartphone to scan available Wi-Fi networks. Select the HomeMesh Wi-Fi network and input your password. You will now connect to the new mesh Wi-Fi network.



15

## Factory Reset

Press pairing button more than 10 Seconds until all the LEDs will be on, then release it.

For further information and troubleshooting please visit our web site

[www.dktcomega.com](http://www.dktcomega.com)



16