WES5 Series

Model # WES5-KT

Host/Client Pt-to-Pt Wireless Ethernet Kit

Introduction

This document provides basic info as your WES5-KT is factory configured for ease of use.



Use the camera application on your smart device to scan the code to access more info on the WES5 Series.

General Information

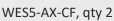
Your product may be custom-configured with the service code "KBC-PRE-CONF" or "WES5-SETUP". In those cases, refer to all provided pre-set configuration documentation in the box.

Inspect all contents upon receipt. Claims and discrepancies must be reported within 1 week of original product shipment from KBC.

Anything not up to your standards? Contact KBC at info@kbcnetworks.com to obtain a return authorization and/or replacement. The standard warranty covers defect or failure due to normal usage.

System Contents







Pole mount kit (shown assembled) qty 2

Note: WES5-AX-CF is powered via 802.3af PoE or passive 48V PoE. No injectors supplied.

Contact Us Now:

KBC Networks is committed to product and customer support.



(949) 503-3470 Mon-Fri 6a-5p Pacific / 9a-8p Eastern



Ask a question @ http://www.kbcnetworks.com/WES5-series



info@kbcnetworks.com



www.kbcnetworks.com



kbcnetworks.com/WES5



2-year repair warranty



802.3af or passive 48V PoE needed



Power box enclosure available to power/connect camera(s) and wireless



If using with a solar kit, disable Wi-Fi-0 for power conservation mode.



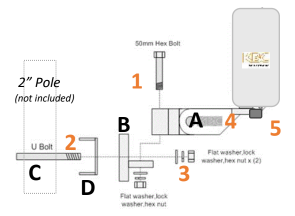
Item missing? Check contents below and report within 1-week

Qty Description

- 2 WES5-AX-CF radio unit & attached Cable Gland
- 2 Antenna mounting baseplate ("A" in diagram)
 - 2 hex bolts previously installed into assembly
 - 2 lock washer
 - 1 flat washer
 - 1 1/4" hex nut
- 2 Swivel bracket plate ("B" in diagram)
- 2 Wall/pole mount bracket assembly kit including:
 - 1 U bolt ("C" in diagram)
 - 1 Pole clamp bracket ("D" in diagram)
 - 2 1/4" hex nuts (one attached to 50mm bolt)
 - 2 1/4" flat washers
 - 2 1/4" lock washers

Out of the Box Pre-set Configurations **Parameter** Setting 192.168.1.200 (APHost) **LAN IP Address** 192.168.1.201 (Client) **GUI User ID** admin **GUI Password** password **DHCP Server Mode Enabled** DHCP Server IP range 192.168.1.100 ~ 150 Wi-Fi-0 Mode **Access Point WDS** Wi-Fi-0 SSID WES5-2.4G **Pre-shared Key KBCnetworks** Mode/Frequency 802.11axg / auto Chan Spectrum Width 40MHz Wi-Fi-1 Mode Higher S/N set as Client Wi-Fi-1 SSID WES5-5G **Pre-shared Key** 11111111 Mode / Frequency 802.11axa / auto Chan Spectrum Width 160MHz

Mounting Instructions:



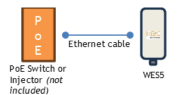
- 1. Attach "A" & "B" (hardware provided in "A")
- With U-bolt "C" around pole, insert C through holes of the "D" pole mount clamp.
- 3. Attach A/B to C/D
- Mount WES5 onto A/B using screws from WES5 mount base.
- Remove cable gland, feed cable through and insert cable into LAN port; re-attach gland.
- 6. Align WES5 left/right and up/down as needed and tighten screw in "A/B" securely.

Set Up - Your WES5-KT is pre-set!

No need to make changes if you have one kit only unless specific network settings are required.

1. Power up WES5 unit

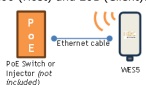
WES5 requires PoE input from an 802.3af PSE Device.



2. Connect to Web Browser GUI

The kit IPs are 192.168.1.200 (Host) and 201 (Client).





1. Tap on either KBC SSID

KBC recommends 2.4G for set up purposes.



2. Enter passcode MUST USE 2.4G



(WES5-5G will not work for Wi-Fi access as it is MAC filtered to link to its mate WES5 Client)

3. Open web browser and enter 192.168.1.200 or 201



4. Enter "password" to access the GUI

5. Click on "Network" IF NECESSARY.



 Click on "Wireless" then click "Edit" next to Wi-Fi-1 for 5GHz radio. IF NECESSARY.



7. Under "Interface Configuration" on the General Setup, select "Client WDS"



8. Click "Save & Apply" IF CHANGE IS NEEDED.



Click "Network" then "Interfaces" then "Edit"



10. Change Static LAN IPV4 address



11. Click "Save & Apply" IF CHANGE DESIRED.



- 12. Record all changes for future reference.
- 13. If additional Client devices are needed for the same Host set them as per steps 1~12 but address static IPs separately.
- 14. If you have multiple Hosts, access the Host interface of Host 2 and subsequent devices and change Wi-Fi-1 ESSID.

WES5 Status Indicators

PWR 48V PoE Power applied.

O No power to unit.

1G Link activity established

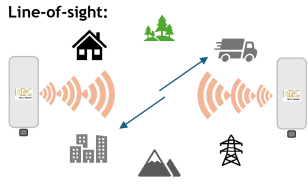
Link activity (flashing)

O No link to device.

N/A - Not used

(All $S1 \sim S4$ LEDs should be lit up; i.e., S2 will not light if S1 is not on; S3 will light if S1 and S2 are both on.)

- S1 Weak RF signal O No RF link
- S2 Weak RF signal O No/poor link
- S3 Mediocre signal O No/mediocre link
- S4 Ideal RF signal O No/good link



NOT line-of-sight:



Line-of-sight:





