

DeskPod Ultra WF-810E

Product Datasheet

VERSION1.0 May, 2022

Partnership for the Next Generation Broadband Solution

www.cigtech.com

Moti



Overview

The tri-band Wi-Fi 6 WF-810E is designed to extend Wi-Fi network connectivity for homes and business based on the latest 802.11ax chipset design. With the WF-810, the user can utilize EasyMesh R4, which provides a self-configuring, self-healing and self-managing Wi-Fi network. It dynamically selects the most reliable Wi-Fi path and enables fast and seamless handoffs for end-users.

WF-810E is one of the best performing WiFi 6 router/extender in the market with up to 7.8Gbps aggregate throughput (AX7800). It supports 802.11ax on all Wi-Fi radio bands. The 2.4G radio supports 2x2 802.11b/g/n/ac/ax MIMO. The 5G radio supports 4x4 802.11a/n/ac/ax MIMO with triple 160MHz channel width. 6G radio supports 2x2 802.11a/ax MIMO. WF-810E can meet the requirements for high-speed real-time traffic and high-bandwidth entertainment, such as 4K video, video game streaming and VR.

With global deployments in mind, the WF-810 utilized standard USB-C AC adapter, allowing easy adaptation everywhere as locally certified USB-C AC adapters are available in every country.



Notice:



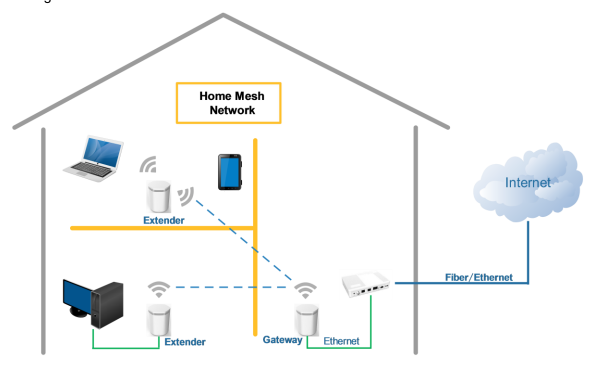
Key Features

- Desktop placement
- Highest performance at 7.8Gbps aggregate throughput (AX7800)
- 2.4GHz 40MHz 2x2 802.11b/g/n/ax
- 5GHz 160MHz 4x4 802.11a/n/ac/ax
- 6GHz 160MHz 2x2 802.11a/ax
- WPA/WPA2-PSK(AES)/WPA3
- BLE 5.0
- 7 x Integrated Wi-Fi antennas
- 1 x Integrated BLE antennas
- 1 x 2.5GbE WAN
- 1 x GE RJ45 LAN
- 1 x Status LED (multi-color)
- 1 x USB-C PD AC adapter
- Supports router/extender functions
- Supports TR-069 management
- Supports EasyMesh R4



Application Scenario

• Three WF-810Es forms a Wi-Fi mesh network. One configured as the Gateway and the other two configured as the Wi-Fi Extender:



Software Features

Category	Features
Network	Bridge Mode - DHCP Client - Backhaul with 2.4G/5G/6G Wi-Fi/Ethernet Router Mode - IPv4 - IPv6 - NAT - WAN DHCP client - LAN DHCP server - DNS server - DHCP reservation - uPNP - Port forwarding - Backhaul with Ethernet
	IGMP Snooping
	2.4GHz bandwidth: 20/40MHz, 5/6GHz bandwidth: 20/40/80/160MHz
Wi-Fi	802.11 k/ v/ r
	Band steering

Notice:



	Channel scan				
	DFS				
	SSID broadcast				
	WPA/WPA2/WPA3 PSK security				
	Network topology display - Device connected - Client accessed - Channel - Backhaul type				
	Network optimize				
	WPA/WPA2/WPA3 PSK security				
	Freeze client				
TR-069 Management	Device information - Status - Online time - IP address - MAC address - Firmware version - Channel				
	Client information - Status - Online time - IP address - MAC address - Channel				
	Network statistic chart - Bandwidth usage - RSSI - Channel congestion - Event				
	Utilities - Reboot device - Upgrade remotely - Speed Test				
	Green Solid: Device power on.				
LED	Blue Blinks: Device is connecting to the Cloud.				
LED	OFF : Device has been connected to the Cloud.				
	Blue Double Blinks: Network optimization in progress or locate device.				

Notice:



Specification

Item	WF-810E					
Dimension (D x H)	94mm (Diameter) × 124mm (High)					
Weight	390g					
Installation	Desktop placement					
LEDs	1x Status LED (multi-color)					
Interface	1 x 2.5GbE RJ45 WAN 1 x GE RJ45 LAN 1 x DC jack, support USB-C PD DC 15V in					
Input Voltage	+15V/2A					
Power consumption	on < 25W					
Environmental Spec	ification					
Temperature	Operation: 0°C ~ +40°C Storage: -40°C ~ +85°C					
Operating Humidity	5% ~ 95% (non-condensing)					
Elevations	86kPa ~ 106kPa altitude					
Dustproof and Waterproof	IP20					
Compliance	 IEC 62368-1:2014 (Second Edition)+A11: 2017 UL 62368-1, 2nd Ed, 2014-12-01 (Audio/video, information and communication technology equipment Part 1: Safety requirements) CAN/CSA C22.2 No. 62368-1-14, 2nd Ed (Audio/video, information and communication technology equipment Part 1: Safety requirements) FCC CE 					

Notice:



Item	WF-810E					
	RoHS 2011/65/EU compliant (RoHS 10 compliant, no Pb)					
Reliability						
MTBF	> 300,000 Hours Telcordia SR-332, Reliability Prediction Procedures for Electronic Equipment, Issue 3, Method 1, Case 3, GB/GC (Ground Benign, Controlled) environment, 25°C ambient temperature. Steady state, not including software failure.					
AFR	AFR (Annualized Failure Rate) < 1.5% (in continuous operation)					
Chipset						
Wi-Fi SoC	Fi SoC Qualcomm					
Flash	256MB NAND flash					
DDR	1GB DDR3L RAM					
Wi-Fi Interface						
	2.4G radio: 2.4000GHz~2.4835GHz					
Operating frequency	5G radio: 5.150~5.250,5.250~5.350,5.470~5.725, 5.725~5.850GHz					
	6G radio: 5.925~7.125 GHz					
	802.11b: 1, 2, 5.5, and 11Mbps					
	802.11g: 6, 9, 12, 18, 24, 36, 48, and 54Mbps					
Data Rate	802.11a: 6, 9, 12, 18, 24, 36, 48 and 54Mb/s					
	802.11n: MCS0~MCS15					
	802.11ac: MCS0 ~ MCS9					
	802.11ax: MCS0~MCS11					
Receive Sensitivity	802.11g: -90dBm@6Mbps					
	-74dBm@54Mbps					



ltem		WF-810E							
	802.11n:	802.11n:							
		HT20		HT40					
	MCS0/8/	MCS0/8/16 -90dBm -87dBr MCS7/15 -71dBm -68dBr		3m					
	MCS7/15			-68dBı	3m				
		802.11a: -90dBm@6Mbps							
		-74dBm@54Mbps 802.11ac:							
		VHT20	VHT4	0	VHT80				
	MCS0	-90dBm	-87dB	Sm	-84dBm				
	MCS8	-67dBm	/		/				
	MCS9	/	-61dBm		-58dBm				
	802.11ax:	802.11ax:							
		VHT20	VHT8	0	VHT160				
	MCS0 -89dBm -83dBm		sm	-80dBm					
MCS1		-60dBm	-54dBm		-51dBm				



Federal Communications Commission (FCC) Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generate, 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.

However, there is no guarantee that interference will not occur in a particular installation. 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 of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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.

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

RF exposure warning

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 44 cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter.

FCC regulations restrict operation of this device to indoor use only. The operation of this device is prohibited on oil platforms, cars, trans, boats, and aircraft, except that operation of this device is permitted in large aircraft while flying above 10000 feet. Operation of transmitters in the 5.925-7.125 GHz band is prohibited for control of or communications with unmanned aircraft systems.



Contact Information

Cambridge Industries USA Inc.

2445 Augustine Dr., 6th FL.

Santa Cara, CA 95054

Tel: +1(408)606-2200

Email: <u>nasales@cigtech.com</u>

CIG Shanghai Co., Ltd.

5/F, Building 8, 2388 ChenHang Road

Shanghai, China 201114

Tel: +86-21-8023 3300

Email: sales@cigtech.com

www.cigtech.com

Notice: