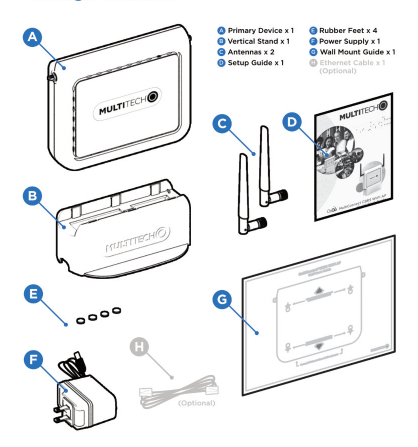


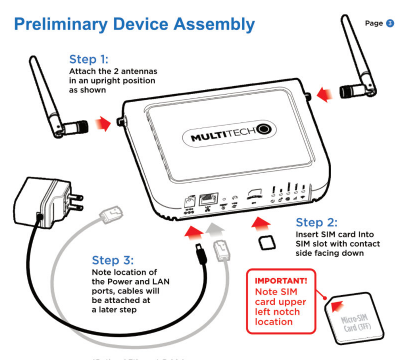


OnGo MultiConnect CBRS Wi-Fi AP
Quick Start Guide

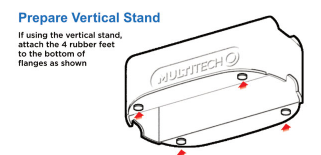
Welcome to the MultiConnect CBRS Wi-Fi AP

Package Contents

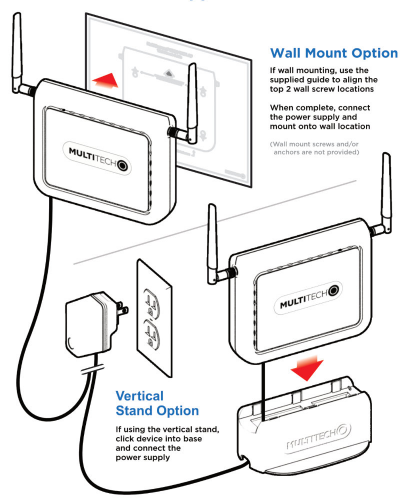




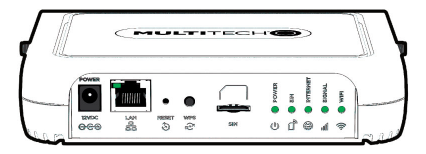




Choose Wall Mount or Vertical Stand to Support Device



Device Connector Ports, Inputs and LED Indicators



Device Connector Ports and Inputs

Item	Icon	Description	
Power Connector	⊝⊕⊕	Power / 12VDC Connector Port	
LAN Port	윰	(Optional) Connect an Ethernet cable / RJ-45 connector type	
Reset Input Button	5	Push and hold for 20 seconds to reset the device back to configured default settings	
WPS Input Button	Ġ.	Wi-Fi WPS push-button	
SIM Slot		Insert the Micro-SIM (3FF) card provided by your service provider	
Antennas Connectors	N/A	Finger tighten both antennas into an upright position	

Device LED Status Indicators

LED	Icon	Description		
POWER	9	On: Off: Flashing:	Device is in normal operational mode No power Device is in firmware upgrade mode, recovery mode, or needs troubleshooting	
SIM	۵	On: Off: Flashing:	SIM card detected and ready SIM card not present or not detected Detecting and querying SIM card information	
INTERNET	#	On: Off: Flashing:	Device 4G is established and active No active cellular connection Active data transferred via cellular	
SIGNAL	all	On: Off: Fast Flash: Slow Flash:	Device has a strong cellular signal No cellular signal Medium cellular signal Weak cellular signal	
WIFI	((r·	On: Off: Flashing:	Device Wi-Fi enabled and active Wi-Fi disabled Active data transferred via Wi-Fi	
LAN (LED on the LAN port)	N/A	On: Off: Flashing:	Device has a LAN connection No LAN connection Data actively transmitting via the connection	

Establish a Wireless Connection



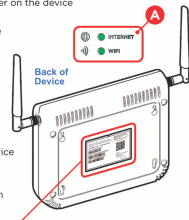
Be certain the following steps have been completed prior to wireless connection:

- Attach two cellular antennas to the two SMA threaded connectors
- Insert Micro-SIM (3FF) card into SIM slot with contact side facing down
- Attach power blade to power adapter and power adapter to the device
- · Plug power adapter into outlet to power on the device

Using Wi-Fi to Connect Device

To perform Wi-Fi connection on your Wi-Fi client:

- Confirm INTERNET and WIFI LEDs are active.
- B Scan Wi-Fi QR code with a compatible mobile device, or
- Select the Wi-Fi SSID and enter password printed on the back of device or, follow the instructions provided with a WPS compatible Wi-Fi client and use the device WPS push-button



В

MODEL: MTCAPW-L12G2-A600VA-CUA ORDER P/N: MTCAPW-L12G2-A600VA-CUA

SKU#92507151LF DOM:0000.00.00

S/N: 000000000

IMEI: 0000000000000000

MAC: 0000000000000

Power Requirements 12Vdc @1A

www multitech com



SSID: MTCAPW-00000000

Password: xxxxxxxxxxxxx

Made In Taiwan

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 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. 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 or more 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 your network operator or local technical support for further assistance.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Additional Regulatory and Safety Information

For additional regulatory and safety information, consult your model's datasheet, which is available at https://www.multitech.com/cbrs-wifi-ap

This page left intentionally blank.

MultiConnect® CBRS Wi-Fi AP



Document Number: 82131050L (2021-08)

Copyright and Trademark

This publication may not be reproduced, in whole or in part, without the specific and express prior written permission signed by an executive officer of Multi-Tech Systems, Inc. All rights reserved. Copyright © 2021 Multi-Tech Systems, Inc.

Multi-Tech Systems, Inc. makes no representations or warranties, whether express, implied or by estoppels, with respect to the content, information, material and recommendations herein and specifically disclaims any implied warranties of merchantability, fitness for any particular purpose and non-infringement.

Multi-Tech Systems, Inc. reserves the right to revise this publication without obligation to notify any person or organization of such revisions or changes.

MultiTech, MultiConnect, and the MultiTech logo are registered trademarks of Multi-Tech Systems, Inc. All other brand and product names are trademarks or registered trademarks of their respective companies.

Multi-Tech Systems, Inc.

2205 Woodale Drive Mounds View, Minnesota 55112 U.S.A.

Phone: 763-785-3500 or 800-328-9717



For support please contact your service provider