

What's In The Box



Wireless N Business Travel Router



12v Power Supply



Quick Start Guide

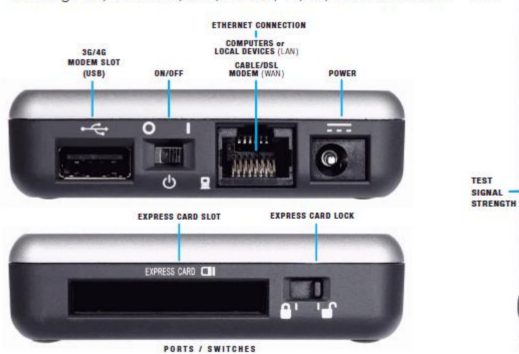


to receive support, you must register your product: WWW.cradlepoint.com/portal

SETTING UP THE ROUTER

- 1) Plug the power supply into an electrical outlet.
- 2) Connect the power supply to the CTR550 and turn on " I ".
- 3) Connect a modem: USB Wireless Broadband Data Modem with Active Subscription, a supported Smart Phone with Active Data + Tethering Plan, or a Cable, DSL, Satellite, T1, T3, Ethernet Modem.

RESET -



CONNECTING YOUR COMPUTER

After you connect your modern to the router, you're now ready to connect to the CradlePoint CBR400WiFi.

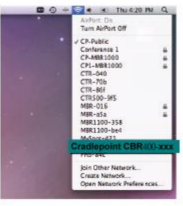
802.11n antennas provide up to 350 feet of range from the CradlePoint router to your connected computers or WiFi-enabled devices.

Find your operating system and follow the connection steps.

Find your default password on the bottom of your router.

NOTE: If you are asked for an "8-digit PIN", click CONNECT USING A SECURITY KEY and enter your eight character default password found on the bottom of your router.

MAC OSX



 Open your wireless connection list by clicking the AIRPORT wireless icon on your menu bar CBR400-xxx

You'll see a list of available wireless networks

2) Click on the CradlePoint_
3) Enter Default Password

WINDOWS 7

Not connected	42	ň
Connections are available		111
Wireless Network Connection	~	1
CP1-MBR1000	at	μ
TWC4GMobile-5dd	34	
CTR-040	54	
CP-MER1000	A	
Gradiepoint CBR400-xx	UK -	1
NER-664	54	1
MBR-abd	34	
MBR-bel	24	4
Open Network and Sharing C	erke	

 Click the NETWORK CONNECTION icon in the lower right hand corner taskbar.
You'll see a list of available wireless networks
Click CradlePoint_CBR400-xxx
Enter Default Password
Click CONNECT

WINDOWS VISTA

Deconnect in conne	it is another rational.	
P. CHARLES		
Ar	Carlorite on address and	-
61 (Par)	The second second second	

1) Click START
2) Hover over CONNECT TO
3) Click WIRELESS NETWORK CONNECTION
You'll see a list of available wireless networks
4) Click CradlePoint_CBR400-xxx
5) Enter Default Password
6) Click CONNECT

NOTE: If you are asked for an "8-digit PIN", see note on page 3.

WINDOWS XP

Second Cale	Cheese a wholess radwork: On a second second system records age of spring		
6 Bruerrund	T management		
And the second s	all and	, eff.	
Contractor states	T have established and only	- all	
AND .	T man	46	
	T meaning and	- 48	
	T manual and		

 Click START
Hover over CONNECT TO
Click WIRELESS NETWORK CONNECTION You'll see a list of available wireless networks
Click CradlePoint_CBR400-xxx
Enter Default Password
Click CONNECT

FINDING YOUR PASSWORD

Your unique default password is shown on the product label on the bottom of your router. It is the last eight characters of your MAC Address.

You will be asked for this password when you connect a new device to the WiFi network or log into the administration pages.

The default password provides WiFI security out-of-the-box.



For additional information, visit: www.cradlepoint.com/CBR400

© 2010 CradlePoint, Inc. All rights reserved. CradlePoint is not responsible for omissions or errors in typography or photography. CradlePoint, WiPipe™ and the WiPipe logo are trademarks of CradlePoint, Inc. in the US and other countries. Other trademarks are property of their respective owners.



Notice: SIERRA Wireless AirCard 880E(FCC ID:N7NAC880E) and Sprint CMU-300(FCC ID:TARCMU-300) have been tested and can be used with the device.

Federal Communication Commission 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 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 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.

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. 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.

IMPORTANT NOTE: FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

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

The availability of some specific channels and/or operational frequency bands are country dependent and are firmware programmed at the factory to match the intended destination. The firmware setting is not accessible by the end user.

Industry Canada statement

This device complies with RSS-210 of the Industry Canada 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.

Ce dispositif est conforme à la norme CNR-210 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

IMPORTANT NOTE: Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

NOTE IMPORTANTE: (Pour l'utilisation de dispositifs mobiles)

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.