

CradlePoint CTR35

WIRELESS "N" PORTABLE ROUTER

Connect Your Way Anywhere

CREATE A WIFI HOTSPOT ANYWHERE YOU HAVE A BROADBAND SIGNAL

The CTR35 converts a 3G or 4G USB Data Modem into a secure 16-connection WiFi network. It can also use traditional Cable/DSL Ethernet modems or existing WiFi as a data source, creating secure wireless from a public hotspot.

CradlePoint routers are built to work with the most popular 3G/4G USB Modems from wireless carriers such as: AT&T, Bell Mobility, Clearwire, Cricket, Rogers, Rover, Sprint, T-Mobile, Telus, US Cellular, Verizon Wireless (Alltel), & Virgin Mobile.

GUEST WIFI NETWORKS

Your router can make two WiFi networks: one private and one public. Guests on the public network have full, secure access to the internet - but are restricted from accessing the router administration or connected devices on private network.

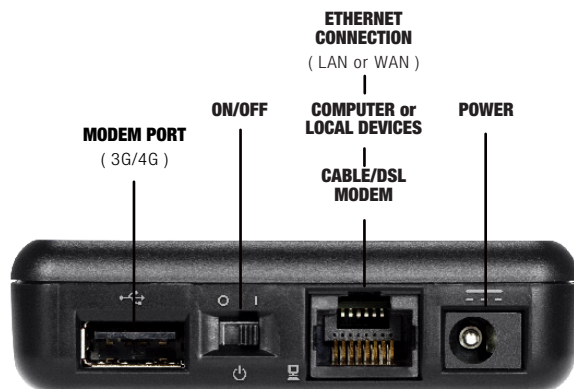
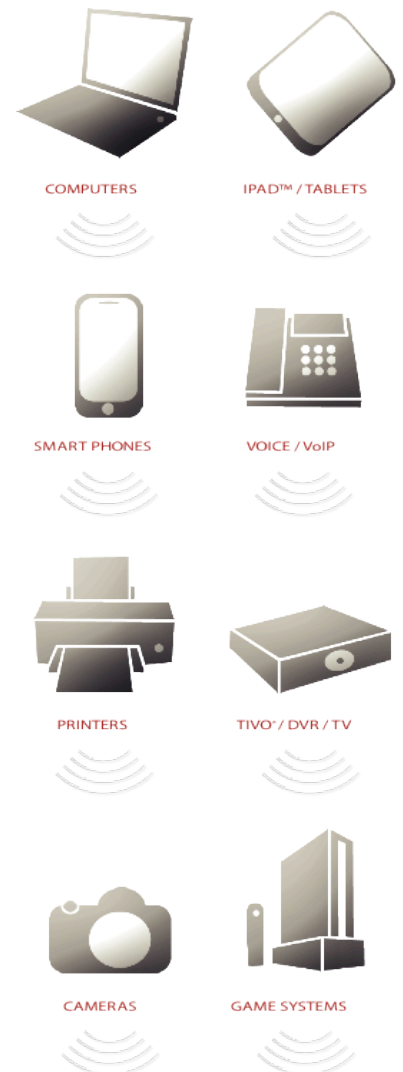
WIFI AS WAN

Public WiFi networks aren't very secure, but are generally free. The CTR35 can receive a WiFi signal and use it to create internet access, allowing you to securely connect up to 16 devices using the CTR35's security features.

IS YOUR USB MODEM SUPPORTED?

TEXT: "CTR35" and "your carrier's name" to 424-675-1026 to get a complete list of supported 4G / 3G modems for example: text "CTR35 Sprint" for all supported modems

VISIT: www.cradlepoint.com/modems



CradlePoint CTR35 Wireless "N" Portable Router

WIRELESS N PORTABLE ROUTER: CTR35

The Wireless N Portable Router creates a portable WiFi hotspot, so you can share your super-fast broadband data service securely with all your WiFi and Ethernet-enabled devices.

wireless or wired access

Enables wireless internet access through 4G/3G mobile broadband networks, existing WiFi, or Ethernet-based data services (Cable / DSL / Satellite)

Supports most wireless data modems from the leading carriers (modem and service sold separately)

Increase the speed and performance of your 4G or 3G internet connection: place the CTR35 in the window of your home (or hotel room) where 4G/3G reception is best.

Special Feature: Use WiFi as a Data Source. "WiFi-as-WAN" mode enables the CTR35 to become a WiFi repeater (using existing WiFi to create secure connections) or use as a WiFi-to-Ethernet adapter for non-WiFi devices.

range and connection

Wireless "N" WiFi (802.11b/g/n)

Up to 350-feet of WiFi Range

Supports up to 16 WiFi Connections at a Time

Two WiFi Networks SSIDs (1 for owner / private + 1 for guests / public) Create a private, secure and prioritized connection for you while still sharing with your friends.

Ethernet port to connect devices without WiFi

secure

Secure WiFi with WEP, WPA, WPA2, and AES encryption

Prevent unwanted access to connected computers with SPI Firewall and NAT (Network Address Translation)

Security features for safer internet access (URL filtering, traffic filtering, DMZ, virtual server, port forwarding)

flexible

Configure the Ethernet port as "WAN Mode" and create a WiFi hotspot from a wired internet connection (Cable / DSL)

Pass-Through VPN connection support enables a laptop with a VPN client to create a secure tunnel to corporate networks (IPSec, L2TP, PPTP)

When using a wired internet source (DSL/Cable Modem) connected to the Ethernet port, the CTR35 will detect an internet outage and switch to an attached 4G/3G data modem

Use your CTR35 + 4G/3G modem to back up your home network

Hide your WiFi network name from your neighbors

specifications

DATA IN: 3G/4G via USB Modem, One (1) 10/100 Ethernet Port, WiFi

DATA OUT: WiFi 802.11 b/g/n, One (1) 10/100 Ethernet Port (switchable)

WIRELESS BROADBAND Modems: Most 4G/3G USB Modems*

Cable/DSL Modems: Dynamic IP, Static IP, PPPoE, and PPTP Connection

TEMPERATURE: 32°F to 120°F Operating / -4°F to 158°F Storage

LED INDICATORS: Power + Wired Ethernet Activity + WiFi Broadcast + USB Status

SIZE: 4.8-in x 2.9-in x 0.75-in (122mm x 73mm x 18.5mm), 3.5 oz.

CERTIFICATIONS: FCC, CE, WiFi Alliance

what's in the box

Wireless N Portable Router (CTR35)

Quick Start Guide and Extended Service Overview

12V AC Power Adapter

12V Car Power Adapter (available as an accessory)

requirements

Internet Service and Modem
Must have at least one of the following: Cable, DSL, Satellite, T1, T3, Fiber, USB Wireless Broadband Data Modem with Active Subscription, or available WiFi

Attached Devices
Any WiFi-enabled or Ethernet-enabled computer or device (802.11n recommended for best performance)

Browser (to configure router)
Minimum of Firefox v2.0, Internet Explorer v7.0, Chrome, or Safari v1.0

supported data modems*

NEW!
3G/4G modem lookup

Text "CTR35" and your carrier's name to 424-675-1026 for a complete list or visit www.cradlepoint.com/modems

4G Modems Most modems from Clearwire, Rover, Sprint, and Verizon Wireless.

3G Modems Most modems from AT&T, Bell Mobility, Clearwire, Cricket, Rogers, Rover, Sprint, Telus, T-Mobile, U.S. Cellular, Verizon Wireless (Alltel), Virgin Mobile.

Cable Modems Nearly all modems from AT&T, CableOne, Cablevision, Charter, Comcast, Cox, Time Warner, Verizon, and other major providers.

DSL Modems Nearly all DSL modems from AT&T, BellSouth, Charter, Covad, EarthLink, Insight, Qwest, SBC, Speakeasy, Sprint, and Verizon.

Satellite Modems Nearly all satellite Internet modems from HughesNet and WildBlue.