

# TP-Link Archer CR1900 Wireless Wi-Fi Cable Modem user manual

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#### TP-Link Archer CR1900 Wireless Wi-Fi Cable Modem

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Modem Information	Highest Service Lev
DOCSIS 3.0 Dual Band 802.11-AC WiFi Modem	Ultimate 500
24×8 channel bonding	
To achieve Gigablast or Ultimate Classic speeds, a DOCSIS 3.1 modem is required	

# **Front View**



Click to enlarge.

After the cable modem is successfully registered on the network, the Power, D ownstream, Upstream, and Internet indicators illuminate continuously to indicate that the cable modem is online and fully operational.

### **Back View**



Click to enlarge.

The following ports are available on the back of the modem.

- RESET Use a pin to press and hold for at least 8 seconds to restore facto ry settings
- WPS The button to enable or disable the WPS function
- WiFi ON/OFF The button to enable or disable the WiFi function
- USB1 and 2 Connects to a USB storage device or printer
- LAN1-4 Connects devices to the 10/100/1000 RJ45 Ethernet ports. Only one port is active at a time.
- CABLE Connects to coaxial cable
- DC Connects to the power adapter
- Power ON/OFF The button to turn on or off the power



This label is located on the bottom of the device.

- MAC addresses are written as 12 digits containing both letters and numbers (0-9, A-F).
  - A MAC address is unique.
  - The first six characters of the MAC address are unique to the manufacturer of the device.
- The default Network Name (SSID) and Wireless Password (PIN).

# **Troubleshooting**

The lights indicate the current status of your modem. To troubleshoot any connection problems, use the table below.

Mode m Li ght	St at us	Problem
Powe	On	None – the modem is powered on.
	Off	No power. Verify power supply connections and electrical outlet. Ensure the outlet is not connected to a switch. Press the <b>Power ON/OFF</b> button on the back of the modem to ensure it is t urned on.
Dow nstre am	Gr ee n	None – multiple downstream channels are in use.
	W hit e	None – one downstream channel is in use.
	Fla shi ng	None – scanning for downstream channels. Verify all cable connections and try resetting the mode m.
	Off	Cable modem offline. Verify all cable connections and try resetting the modem.
Upstr eam	Gr ee n	None – multiple upstream channels are in use.
	W hit e	None – one downstream channel is in use.
	Fla shi ng	None – scanning for an upstream channel. Verify all cable connections and try resetting the mode m.
	Off	No upstream channels are in use. Verify all cable connections and try resetting the modem.
	On	None – the modem is online.
Inter		

not		
net	Fla shi ng	None – the modem is initializing.
	Off	The modem is offline. Verify all cable connections and try resetting the modem.
LAN	On	None – a device is connected to a LAN port.
শ্রি	Off	No devices are detected connected to a LAN port.
Wirel	On	None – the wireless network is enabled.
ess	Off	The wireless network is disabled. Press the <b>WiFi ON/OFF</b> button on the back of the modem to en sure it is turned on.
WPS	On /Of f	None – the light stays on for 5 minutes after WPS is established.
<u> </u>	Fla shi ng	None – WPS connection in progress. This may take up to two minutes.

## **Manufacturer Resources**

For more detailed technical information on the CR1900, use the resources below.

- TPLink\_CR1900(US)\_V1\_QIG [PDF]
- TPLink\_CR1900(US)\_V1\_UG [PDF]

Manuals+,