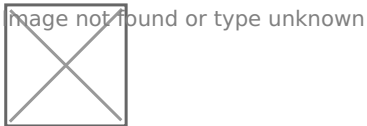


WiFi adapter (USB powered TL-WR802n)

[Visit the online store page](#)

Current manufacturer information: TP-Link model TL-WR802n

The USB-powered TP-Link WiFi adapter provides direct access to wireless networks and can be powered directly by the eGauge Core or Pro USB port. It is 802.11 2.4Ghz b/g/n compatible.



TP-Link USB powered WiFi adapter

Specifications

[Full specs \(data-sheet PDF\)](#)

- Wireless Standards: IEEE 802.11n, IEEE 802.11g, IEEE 802.11b
- Frequency: 2.4-2.4835GHz
- Wireless Security: WEP, WPA / WPA2, WPA-PSK / WPA2-PSK

Hardware included

- USB-powered TP-Link WiFi adapter
- WiFi adapter
- Ethernet cable
- USB cable
- 120V USB power brick
- Information/setup guide

Assembly/installation information

1. Locate the default WiFi name and password on the information card
2. Power the adapter via USB from EG4xxx USB port, or 120V USB power brick
3. Use laptop to configure WiFi network ([see setup guide](#))
4. Confirm internet/network by connecting Ethernet to laptop
5. After confirming connectivity, connect Ethernet to eGauge

Software configuration Information

[Setup guide](#)

Documents

- [TL-WR802n datasheet](#)
 - [TL-WR802n Quick Start Guide](#)
 - [TL-WR802n Manual](#)
-

Related Information

- [TP-Link Access Point \(120V powered\)](#)
 - [Multitech Cellular Modem](#)
-

Please visit kb.egauge.net for the most up-to-date documentation.