







Wireless AC1200 Dual-Band MU-MIMO nano USB Adapter

Boost your wireless device performance with the EW-7822ULC AC1200 Dual-Band MU-MIMO USB Adapter, designed for faster, smoother, and more reliable WiFi. This compact device transforms computers into cutting-edge 11ac MU-MIMO-enabled machines, delivering speeds up to a blazing 867Mbps on 5GHz.

Whether you're streaming HD videos, gaming online, or managing multiple data transfers, this adapter ensures seamless connectivity. The dual-band flexibility lets you switch between the long-range 2.4GHz for browsing or the high-speed 5GHz for lag-free streaming and gaming. Paired with a MU-MIMO router, it supports multiple devices simultaneously, so everyone can enjoy uninterrupted WiFi.

Featuring advanced beamforming technology, the EW-7822ULC focuses the Wi-Fi signal directly to your device for greater stability and efficiency. Its lightweight, nano design makes it a perfect travel companion for any laptop.

Upgrade the professional large format displays of the TF39AS SERIES to super high speed 802.11ac WiFi and elevate your online experience today!

For more details, please click **HERE**



DEVICE

WiFi	AC1200 WiFi 5, Max. data transfer rates up to 867Mbps (5GHz) and 300Mbps (2.4GHz)
Operating system	Windows 7/8/8.1/10/11, Mac OS 10.9 - 10.15 and Linux Kernel: $3.8 \sim 5.11$
USB	3.0 xNA, 2.0 x 1 (Type A)
Language support	EN, ES



TECHNICAL SPECIFICATION

WiFi standard 2.4GHz: IEEE 802.11b/g/n, 5GHz: IEEE 802.11ac/a/n



SUSTAINABILITY

Regulations CE



DIMENSIONS / WEIGHT

Product dimensions L x W x H	7 x 15 x 20mm
Weight (without box)	0.02kg

EAN code 4717964701602



ENVIRONMENTAL CONDITIONS

Operation temperature range	0°C - 40°C
Operation humidity	0% - 90%
Storage temperature range	- 20°C - 60°C
Storage humidity	0% - 95%



RELATED INFORMATION

Related products

 $\frac{ProLite\ TF3239MSC-B1AG\ ,\ ProLite\ TF4339MSC-B1AG\ ,\ ProLite\ TF6539AS-B1AG\ ,\ ProLite\ TF5039AS-B1AG\ ,\ ProLite\ TF5539AS-B1AG\ }{}$

© IIYAMA CORPORATION. ALL RIGHTS RESERVED