## Easy Wireless Stick

## **ET-UW100**

This product is to be plugged into the USB port of a computer, and contains a built-in wireless LAN adaptor and application software. It enables an easy wireless connection to applicable Panasonic projectors.

## **Specifications**

Standard: IEEE 802.11b/g/n

Modulation: Direct sequence spread spectrum (DSSS) system,

Transmission speed (standard)\*1: Orthogonal frequency division multiplex (OFDM) system

IEEE 802.11b: Up to 11 Mbps, IEEE 802.11g: Up to 54 Mbps,

IEEE 802.11n: Up to 150 Mbps

Frequency range (channel): 2,412-2,472 MHz (1-13 ch)

Access method: Ad-hoc mode\*2
Security: WEP (128 bit/64 bit)

System requirements:

OS Microsoft® Windows® XP: Professional 32-bit SP2/SP3, Home Edition 32-bit SP2/SP3

Windows Vista®: Ultimate 32-bit/64-bit, Business 32-bit/64-bit, Home Premium

32-bit/64-bit, Home Basic 32-bit/64-bit, compatible up to SP2

Windows® 7: Ultimate 32-bit/64-bit, Professional 32-bit/64-bit, Home Premium

32-bit/64-bit, compatible with up to SP1

Apple Mac OS X: v10.6, v10.7

CPU Microsoft® A CPU with at least the minimum specifications to run the above OS. However, in the

case of Windows® XP, Intel Pentium® III 1.2 GHz or faster, or compatible processor.

Apple A CPU with at least the minimum specifications to run the above OS.

Memory with at least the minimum specifications to run the above OS. However, in the

case of Windows® XP, at least 256 MB.

Interface: USB 2.0

Dimensions (W × H × D):  $36 \times 10 \times 93 \text{ mm} (1-13/32 \times 13/32 \times 3-21/32 \text{ inches})$ 

Weight: Approx. 20  $g^{*3}$  (0.7 ozs\*3)

Operating environment: Temperature: 5-35 °C (41-95 °F), humidity: 20%-80% (no condensation)

Applicable projector: PT-VW435N/VX505N/VX400NT

PT-FW300NT/F300NT/F200NT/FW100NT/F100NT

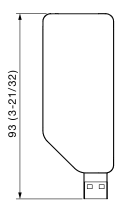
PT-LB90NT/LW80NT/LB80NT/LB75NT/LB60NT/LB55NT/LB51NT/LB50NT

Applicable projector when the

ET-WM200 is attached: PT-DZ570/DW530/DX500/FW430/FX400

- \*1 This is a theoretical speed. The actual transfer speed varies depending on the usage environment and connected devices.
- \*2 Not supported by IEEE 802.11n.
- \*3 Average value. May differ depending on products.

## Dimensions



unit : mm (inch)
NOTE: This illustration is not drawn to scale.





Weights and dimensions shown are approximate. Specifications subject to change without notice.