

DIGISOL 802.11n 150Mbps Wireless Micro USB Adapter

DG-WN3150Nu (H/W Ver. B1)

Key Features:-

- Wireless Speed up to 150Mbps
- Complies with IEEE 802.11b/g/n standards
- Supports Robust WLAN security (WEP, WPA, WPA2) with WPS
- In-built Soft Access Point
- Supports USB2.0 interface
- Supports Internal Antenna (1T1R)
- Link/Activity LED
- · Micro Size Design



Introduction:-

DIGISOL wireless USB adapter DG-WN3150Nu (H/W Ver. B1) enables notebook/desktop computers having USB interface to connect wirelessly with other clients in the network. It complies with IEEE 802.11n standard and is backward compatible with IEEE 802.11b/g standard.

 $The DG-WN3150Nu \ (H/W Ver. B1) wire less \ USB \ adapter \ can \ achieve \ wire less \ data \ transmission \ rate \ up to 150Mbps \ which \ enhances \ the \ sharing \ of files, \ photo, \ audio, \ video \ and \ gaming \ experience \ overwire less \ network.$

Quick & Easy Secure Wireless

The DG-WN3150Nu wireless USB adapter supports WPS (Wi-Fi Protected Setup), which simplifies wireless client setup procedures (using push button in utility), so that even an inexperienced user can setup a secured wireless network without any configuration.

Robust WLAN security (WPA, WPA2, 802.1x)

DG-WN3150Nu supports robust security using WPA2 Enterprise (802.1x with AES) which enhances the security of wireless network to protect sensitive data from hackers. DG-WN3150Nu also supports 64/128 bit WEP encryption which offers first level of security choice to home users to provide confidentiality of the wireless network.

User friendly utility

DG-WN3150Nu Wireless USB adapter can be installed and configured using a quick setup utility. You can scan for a wireless network and create a profile for a frequently used wireless network.

In-built Soft Access Point**

DG-WN3150Nu can be configured as an Access Point using software to which other wireless stations can connect and access the network resources. Other wireless stations can access Internet through DG-WN3150Nu by using the Windows ICS feature from the utility.

Micro Size Design

DG-WN3150Nu comes with a micro size design which makes it extremely portable and light weight to carry. The sleek design of DG-WN3150Nu has an in-built antenna making it convenient to connect to notebook/ desktop computers.



WIRELESS AND BROADBAND

Technical Specifications:-

Standards

- IEEE 802.11b
- IEEE 802.11g
- IEEE 802.11n

Interface

• USB2.0 Type A

Frequency Band

2412~2483.5 MHZ

Data Rate

- IEEE 802.11b: 1/2/5.5/11Mbps
- IEEE 802.11g: 6/9/12/24/36/48/54Mbps
- IEEE 802.11n: Support PHY rate up to 150Mbps

Security

- WEP 64/128
- WPA
- WPA2
- WPS
- IEEE 802.1x RADIUS authentication

QoS

WMM support

Antenna

• Internal Antenna (1T1R)

Output Power

- IEEE 802.11b (CCK) 11Mbps: 18+/-1dBm
- IEEE 802.11g (OFDM) 54Mbps: 15+/-1dBm
- IEEE 802.11n (HT20@MCS7), 14+/-1dBm(HT40@MCS15), 14+/-1dBm

Supported OS

• Windows XP / Vista / Windows7 / Windows8 (32-bit) / Windows10 (32/64-bit)

LED

· Link/Activity

Dimension

· Net Dimension: 21.9(L) x 14.7(W) x 6.7(H) mm Gross Dimension: 169(L) x 114(W) x 15(H) mm

- · Net Weight: 2.8g
- · Gross Weight: 23g

Temperature

- Operating: -10°C to +50°C
- Storage: -20°C to +85°C

Humidity

- · Operating: 10~90% (Non-Condensing)
- · Storage: 5%~90% (Non-condensing)

*Supports in-built Soft Access Point on Win7 & Win8













Ordering Information:-

DG-WN3150Nu (H/W Ver. B1): DIGISOL 802.11n 150Mbps Wireless Micro USB Adapter

*Lifetime Warranty shall be subject to terms and conditions specified in the DIGISOL PRODUCT WARRANTY displayed on the website of the company.

**Please referwarranty document on www.digisol.com

 ${\tt DIGISOL\ Logos\ are\ trademarks\ and/or\ registered\ trademarks\ of\ DIGISOL\ SYSTEMS\ LIMITED.\ Other}$ $trademarks, product, service \ and \ company \ names \ mentioned \ are \ the \ property \ of \ their \ respective owners. Information is subject to change without notice. The actual product appearance may differ from the product of their respective owners. In the product of their respective owners are the product of their respective owners. The actual product appearance may differ from the product of their respective owners. The actual product of their respective owners are the property of their respective owners. The actual product of their respective owners are the property of their respective owners. The actual product of their respective owners are the property of their respective owners. The actual product of their respective owners are the property of their respective owners. The actual product of their respective owners are the property of their respective owners are the product of th$ the one shown here. © 2018 DIGISOL SYSTEMS LIMITED. All rights reserved.





 ${\sf DIGISOL}\ is\ a\ {\sf Subsidiary}\ of\ {\sf Smartlink}\ {\sf Network}\ {\sf Systems}\ {\sf Ltd}.$





