



LM006 WLAN USB 802.11 n Nano Adapter 150Mbps 2.4 GHz Plug and Play USB 2.0 b/g/n/e/i

Product Part No Revised

LM006 006-1009 24/MAR/2015























Features

- Operates in 2.4 GHz frequency bands
- 1x1 SISO technology improves effective throughput and range over existing 802.11 b/g products
- Data rates up to 150Mbps
- 802.11e-compatible bursting and I standards
- BPSK, QPSK, 16 QAM, 64 QAM modulation schemes
- WEP, TKIP, AES, WPA and WPA2 hardware encryption schemes

- Friendly user configuration and diagnostic utility
- Can be setup as a ad-hoc network via peer to peer communications
- Profiles allows mobile users to save settings for different connections
- Supported on Windows CE7/XP/VISTA/7, Linux and MAC operating systems
- Small convenient size

Overview

The LM006 802.11n 150Mbps WLAN USB adapter is a convenient Plug & Play USB 2.0 solution that brings wireless networking to your laptop or desktop PC. With transfer rates of up to 150 Mbps you can connect to a wireless network at home, at the office or in any wireless hotspot.

Now you can stay connected wherever you are and wherever you go. Its small form factor (23mm long) means you can leave it connected to your laptop even when stored away.

The adapter supports the features and functional compliance of IEEE 802.11n, e and i standards. The adapter is designed to provide good performance with minimum power consumption and enhance the advantages of a robust system while being cost effective.

The LM006 is compatible with other 802.11b / 802.11g or 802.11n Wi-Fi compliant devices such as wireless router, access point or adapter.





LM006 WLAN USB 802.11 n Nano Adapter 150Mbps

2.4 GHz Plug and Play USB 2.0 b/g/n/e/i

Product LM006
Part No 006-1009
Revised 24/MAR/2015

Packaging Options

SRP - Single Retail Pack Part No 006-1004

1 x WLAN USB Adapter.

User Guides, Manuals and Widcomm Configuration Software available to download via our website - http://www.lm-technologies.com/support/downloads

General Specification

Product Name	LM006
Chipset	RTL 8188CUS
Standard	802.11 b/g/n, 802.3, 802.3u
Data Transfer Rate	1,2,5.5,6,11,12,18,22,24,30,36,48,54,60,90,120 and maximum of 150 Mbps
Modulation Method	BPSK/QPSK/16-QAM/64-QAM/64-QAM
Frequency Band	2.4 GHz ISM Band
Spread Spectrum	IEEE 802.11b: DSSS (Direct Sequence Spread Spectrum)
	IEEE 802.11g/n: OFDM (Orthogonal Frequency Division Multiplexing)
RF Output Power	<14 dBm @ 11n, <17 dBm @ 11b, <14 dBm @ 11g
Operation Mode	Ad Hoc, Infrastructure
Receiver Sesitivity	11 Mbps -80dBm@8%, 54 Mbps -70dBm@10%, 130 Mbps -64dBm@10%
Operation Range	Up to 180m in open space
LED	Power
Security	64 bit/ 128 bit WEP, TKIP, AES, WPA, WPA2
OS Support	Win CE7, XP, VISTA, 7 / Linux (kernel 2.6.18 ~ 2.6.38 and kernel 3.0.2) / Mac OS v10.4-10.7
Interface	USB 2.0
Power Consumption	Transmit: average 305 mA
	Receive: average 190 mA
Operating Temperature	0°C - 50°C ambient temperature
Storage Temperature	-10°C ~ 70°C ambient temperature
Humidity	5 to 90% maximum (non-condensing)
Dimension	23.4mm (L) x 14.4mm (W) x 5.8mm (H)



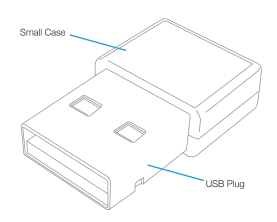


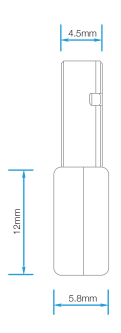
LM006 WLAN USB 802.11 n Nano Adapter 150Mbps 2.4 GHz Plug and Play USB 2.0 b/g/n/e/i

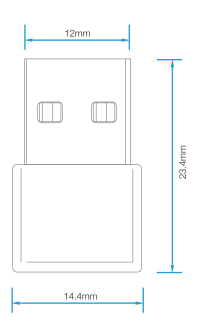
Product Part No Revised

LM006 006-1009 24/MAR/2015

Dimensions







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for lm technologies manufacturer:

Other Similar products are found below:

LM506 LM930-0635 LM931-0552 LM254 530-0653 530-0654 LM817-0655 LM780 LM252 LM910-0630 LM253 LM251 LM822-1459