



The stylish Teltonika 3.5G modem is the ideal solution for users who require high speed data on the move. The Teltonika 3.5G modem provides a straight forward plug and play USB modem solution matched with unrivaled stylish design.

If your SIM card gives you access to 3G (HSxPA) network the Teltonika 3.5G is capable of delivering data at up to 7.2Mbps and upload the data up to 5.76Mbps. Installation is straight forward plug and play not requiring additional hardware installations steps. Simply place your data enable SIM into Teltonika 3.5G modem and plug it into the USB slot on your laptop or PC.

Specification

Form factor	USB Dongle
Dimensions	80x24.5x11.8
GSM band	850/900/1800/1900MHz
UMTS band	2100/850MHz or 2100/900MHz, 1900/850MHz; Single band UMTS 2100MHz is optional
HSxPA data rate	Downlink 7.2Mbps, uplink 5.76Mbps
UMTS data rate	Up to 384Kbps downlink and uplink
WCDMA power class	Power class 3
EDGE/GPRS	Class B, multislot class 10
GPRS power class	Power class 4 for 850/900MHz bands, power class 1 for 1800/1900MHz bands
EDGE power class	Power class E2 for 850/900/1800/1900MHz bands
Auto HSxPA-WCDMA-EDGE/GPRS	YES
Main antenna	Internally embedded antenna
USB	USB 2.0 high speed
SIM slot	YES

Power
Plug and play

Powered via USB
CD free installation

STATUS INDICATION

Six color circling
Green
Blue
Purple
Yellow
Red

Initialing
Data transferring via HSxPA mode
Camped on the WCDMA network and PDP in connection mode
Camped on the EDGE network and PDP in connection mode
Camped on the GPRS network and PDP in connection mode
Network error, no SIM card verification fail

OPERATING SYSTEM

Supported

Microsoft Window™ VISTA/XP Sp2+,
Mac OSX (10.5.x Intel based CPU)

CONNECTION MANAGER

Plug and play
Connection status

CD-free installation
Network name, signal strength, radio technology, connection status, connection time, total downlink/uplink byte

USER INTERFACE LANGUAGES SUPPORT

Connection manager

English and other languages

USB MASS STORAGE

USB mass storage

Supported by Micro SD (up to 8GB)

POWER CONSUMPTION

Voltage
Idle mode

5V Typical
50mA Typical

ENVIRONMENT

Operation temperature
Storage temperature

-10°C to 45°C (32°F to 113°F)
-20°C to 65°C (-4°F to 149°F)

CERTIFICATIONS

CE, Microsoft WHQL

OTHER

Support of USSD

Made in Lithuania