Adds Ethernet Connectivity to Devices
Allows wireless devices to go online even when only Ethernet Internet is available

Personal Hotspot
Multiple wireless devices, including smartphones, ultrabooks, and tablet computers, can go online at once

Anytime, Anywhere
Compact and portable, and capable of storing your login information for multiple networks

World’s Smallest
The world’s tiniest travel router and personal hotspot is perfect for the modern and tech-savvy jetsetter

Copyright © 2012 Edimax Technology Co. Ltd. All rights reserved. Maximum performance, actual data rates, and coverage will vary depending on network conditions and environmental factors. Product specifications and design are subject to change without notice.
Features:

**Wireless 11n speed**
Complies with IEEE 802.11b/g/n standards, up to 150Mbps.

**Share single account with multiple devices**
Share a single internet connection with multiple wireless devices such as smartphones and ultrabooks.

**3-in-1 operations:**
Router, access point, WISP (Wireless ISP).

**Secured wireless encryption**
WEP 64/128 bit, WPA and WPA2.

**Smart iQ Setup**
Features iQ Setup for smart and automatic quick installation.

**Access Keeper**
Remembers the login information and settings for a connection, and automatically applies them the next time the user tries to log on there.*

**Powered by USB port**
Powered by a laptop’s USB port or by a portable USB adapter, no external power adapter required.

**Miniature, space-saving, stylish**
Compact size and multiple features for every modern traveler and businessman.

*Access Keeper works for PPPoE, Static IP, and WISP, remembering usernames and passwords for both wired and wireless networks. Up to 10 sets of settings can be stored at once.
Application Diagrams

Access Point Mode:
The travel router converts a wired Internet connection from a router into a wireless connection, for multiple wireless devices.

![Diagram of Access Point Mode]

Router Mode:
The device connects directly to a modem, and acts as a router while broadcasting a wireless signal for multiple wireless devices.

![Diagram of Router Mode]

WISP Mode:
The device receives a wireless signal and repeats it for multiple wireless devices.

![Diagram of WISP Mode]
Product Specifications

Features
• Supports Router, AP, and WISP modes
• NAT/NAPT IP Sharing
• DHCP server
• Port triggering for special applications
• DNS and DDNS
• DMZ hosting
• UPnP architecture
• VPN passthrough (IPSec/PPTP)
• QoS (Quality of Service) for advanced bandwidth management

Hardware Interface
• 1 x RJ-45 WAN/LAN combo port
• LED Indicators: Power, WPS
• Internal antenna
• WPS/Reset button

Management
• 12-language user interface
• System status and security log (web interface)
• Firmware upgradable

WAN
• Supports WISP connection mode
• Supports RJ-45 cable/xDSL modems
• WAN protocol: PPPoE, static IP, PPTP, dynamic IP

Security
• 64/128-bit WEP encryption and WPA-PSK, WPA2-PSK security
• 802.1x authentication
• Access control
• MAC/IP filter and URL blocking
• SPI anti-DoS firewall

Output Power & Sensitivity Gain
• 11n: 14±1.5dBm
• 11g: 14±1.5dBm
• 11b: 17±1.5dBm

Installation
• Multi-language iQ Setup (Web interface)

Humidity & Temperature
• 10-90% (Non-condensing)
• 0-45°C

Power Adapter
• No

Antenna
• Internal antenna

Dimensions
• 65 (W) x 15.25 (D) x 21.25 (H) mm

Certifications
• CE, FCC

Product Appearance