



MU550

HSUPA Wi-Fi Router

Connecting the World Now®
www.axesstel.com



Connecting the World Now®
www.axestel.com

MU550

HSUPA Wi-Fi Router

High Speed Broadband Access

The MU550 HSUPA Wi-Fi Router leverages HSUPA network and provides broadband data rate up to 7.2Mbps for high speed access to email, the Internet, data intensive files and multi-media streaming.

Create a Local Hotspot

The integrated Wi-Fi router allows access to broadband anywhere at home or small to medium business offices.

Flexibility

A four port Ethernet switch provides a plug-and-play solution that enables users to network multiple desktop or laptop PCs.

Easy to Setup, Configure, and Use

Setup and configuration of the MU550 HSUPA is accomplished simply. Customizable options allow for appropriate security and accessibility levels to be set. Ease of use is achieved with desired privacy.

Reliability

Experience the enhanced performance and superior quality that Axess•tel has become known for.

Features

- UMTS 900MHz/2100MHz
- GSM/GPRS/EDGE Quad Band 850, 900, 1800 and 1900MHz
- High speed data rate up to 7.2Mbps
- Multimode HSUPA/HSDPA/UMTS/EDGE/GPRS/GSM
- 802.11 b/g/n Wi-Fi Router with 4-Port Ethernet
- NAT router with DHCP server
- Security Support: Firewall Function/Electronic Signature/ IP Protocol Filters/MAC Filters/DoS
- Internet Connections: Auto-connect/Manual connect/Connect on demand/Idle timeout/APN config/Dial number config/ Authentication Protocol & Authentication Account config
- PC and Web Based Administration Tool (Web GUI)

Mechanical Features

- Size : 175 x 130 x 35 mm
- Weight: 290 g
- LEDs: Power, Mode, Signal, LAN 1-4, Wi-Fi, PPP
- PPP connection button
- Adapter · Input - AC 100V~240V 50~60Hz
· Output - DC 12V/0.7A
- External antenna
- Factory reset button
- External Interface: Four RJ-45 ports for 10/100 Base-T Ethernet LAN

Environmental Features

- Operating Temperature: 0°C~55°C
- Non-operating Temperature: -20°C~60°C
- Operating Humidity: 10%~90%, non-condensing
- Non-operating Humidity: 5%~95%, non-condensing
- Vibration: IEC 68-2-36, IEC 68-2-6
- Shock: IEC 68-2-29
- Drop: IEC 68-2-3

