

4G/LTE Enterprise Multi-Service Router

Mobile & Broadband Access Solutions



























The BEC 6500AEL Series of Enterprise Multi-Service LTE Routers are high-performance platforms featuring Dual-WAN interfaces (4G/LTE and GigaConnect® Ethernet WAN), 4-port Gigabit Ethernet Switch, USB 2.0, high-power 802.11ac dual-band Wi-Fi access point, hotspot/captive portal, dynamic routing and a robust firewall security.

The 6500AEL Series offers model from LTE CAT 4 up to LTE CAT 12 providing unprecedented LTE speeds, bandwidth, and network performance across licensed LTE bands and CBRS shared spectrum commercial deployments.. Dual WAN connectivity allows the 6500AEL Series to support a variety of wired broadband connections types, including ADSL2+/VDSL2/FTTH/Cable modems, with data rates reaching up to 1Gbps.

Robust Firewall helps to enforce security policies to restrict network activities from preventing outsider attacks Virtual LAN supports up to 16 VLAN rules to support on various network services on different LAN segments Quality of Service (QoS) optimizes network traffic and bandwidth utilization

Parental Control offers safe Internet accesses by restricting types of websites and setting time limits on specific network devices

Management Tools includes LTE signal strength, RSRP/RSRQ/RSSI/SNR information, traffic monitoring, system log, remote-access management, etc., and much more

Equipped with11ac and dual bands technologies with high transmit RF power on both frequency bands, the 6500AEL is capable to provide simultaneous dual band connections with dedicated Wi-Fi streams for specific network applications such as media, entertainment streaming, online gaming in 5GHz band and Internet browsing, e-mail exchange in 2.4GHz. High power Access Point extends Wi-Fi signal providing outstanding range and coverage throughout the home or office.

Mobile and Fixed Broadband Services Ready

The 6500AEL provides 3G/4G mobile and gigabit wired Ethernet WAN interfaces and is featuring an auto-failover to ensure maximum Internet accessibility with minimum service interruption. This seamless automatic failover with traffic prioritization in the event of an Internet connectivity failure of the primary WAN interface, traffic is automatically redirected to the secondary WAN interface within seconds. This functionality operates regardless of whether the primary connection is LTE or a wired connection.

Advanced Quality of Service (QoS) Framework

The 6500AEL supports a QoS framework based on the EPS bearer model. Default bearers are supported for best effort services and multiple dedicated bearers, GBR (quaranteed bit rate) resource types and QoS class of identifiers (QCI) are supported for real-time voice and video applications that require dedicated network $resources. \ BEC's comprehensive QoS capabilities, leverage IP QoS concepts and standards such as DiffServ along the properties of the p$ with the LTE QoS framework to achieve the best QoE (Quality of Experience) for each subscriber.

New Experience with Wi-Fi Speed and Coverage

With the next wireless generation, 802.11ac, integrated in the 6500AEL, the router delivers fast Wi-Fi speeds of up to 1200Mbps. The 6500AEL supports a link rate up to 300Mbps in 2.4GHz frequency range & 866Mbps in 5GHz range and is also backward compatible with existing 802.11 a / b / g / n wireless equipment in the network. The Wireless Protected Access (WPA-PSK/WPA2-PSK) and Wireless Encryption Protocol (WEP) features enhance the level of transmission security and access control over Wireless LAN. The 6500AEL also supports Wi-Fi Protected Setup (WPS) standard for easy and secure establishment of a wireless home network. If the user's network requires wider coverage, the built-in Wireless Distribution System (WDS) repeater function expands the wireless network without needing any external wires or cables.

Wi-Fi Hotspot with Captive Portal

The 6500AEL offers Wi-Fi hotspot to share the Internet connection via mobile (4G/LTE) or a wired connection, an existing FTTH, cable, DSL network or modem, with any wireless-enabled devices which is completed separate from the private Wi-Fi network. The captive portal enables highly secure connectivity with multiple authentication options and extensive controls for access and bandwidth management. Customization options allow for operator logos, branding or advertisement placement.

High Performance and Network Resilience

- Offers 4G/LTE broadband connectivity (3G Fallback is optional)
- Automatic Fail-Over and dual- WAN (4G/LTE & EWAN) interface for network resilience and reliable connectivity
- 4-Port Gigabit Auto-MDI/MDI-X Switch
- · Advanced SX Antenna Technology for increased coverage, signal reception and efficiency
- LTE Multi-Service APN Selection and Management

Enterprise Class Routing and Secured VPN

- BGP and OSPF Dynamic Routing Protocols
- Secured VPN: IPSec, GRE, L2TP, PPTP and OpenVPN
- Advanced secure VPN sessions up to 40 simultaneous

QoS (Quality of Service)

- Traffic prioritization based-on IP protocol, port number, and IP address
- Enhanced IGMP, Proxy/Snooping and Fast Leave

Superior Wireless Technology

- Carrier-Grade High-Power 802.11AC Wave 2
- Simultaneous Dual Band Wi-Fi (2.4GHz & 5GHz)
- Wi-Fi Hotspot with Captive Portal
- Supports Wi-Fi Multimedia (WMM) Wireless QoS
- mSSID (4), Client isolation and MAC Filtering
- Multiple Operation Modes: Access Point, Bridge and Repeater

Firewall

- · Built-in NAT Firewall
- Stateful Packet Inspection (SPI)
- · Prevents DoS attacks including Land Attack, Ping of Death, etc.
- VPN pass-through

Management

- Web-based GUI for remote and local management
- SNMP v1 , v2, v3, MIB-I and MIB-II support
- •TR-069 remote management
- SMS Control function for status and reboot
- Supported by BECentral®, BEC's Cloud-Based device management platform, to extend network visibility and control of devices remotely

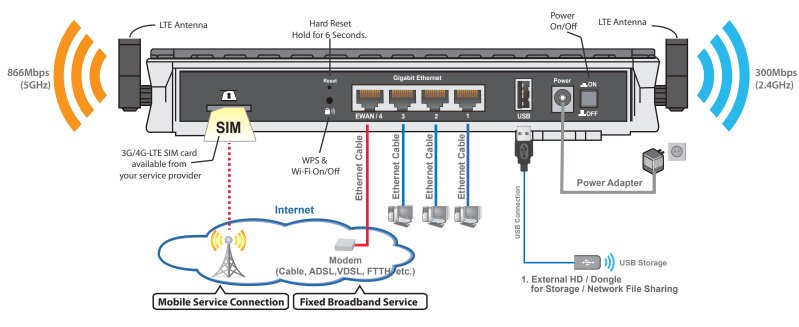
Ideal for

- · Home or SOHO users
- Whole home network access
- · Faster Streaming and Online gaming





Application Diagram



Features & Specifications

Availability and Resilience

- Dual-WAN ports (4G & Ethernet WAN)
- · Load balancing Maximizing bandwidth of outbound traffic
- Auto fail-over between 4G and EWAN

Supported Frequency Bands

- Supporting North America and Global LTE Bands FDD, TDD & 3G/2G Fallback options (LTE Bands dependant on Model Variant)
- Model: 6500AEL R15 CAT 6 with 2CA DL

LTE Bands: 1-5, 7, 8,12,13,20,25,26, 29, 30 & 41

 Model: 6500AEL R17-AF CAT 4

LTE Bands: 2, 4, 5, 12, 13, 14, 66 & 71

Model: 6500AEL R18 (CBRS) CAT 6 with 2CA DL

LTE Bands: 41, 42, 43 and 48

Model: 6500AEL R20

CAT 12 with 3CA DL and 2CA UL LTE Bands: 1-5, 7, 8, 9, 12, 13, 18, 19, 20, 26, 28,

29, 30, 32, 41, 42, 43, 46, 48, 66 Model: 6500AEL R21 (CBRS)

CAT 12 with 3CA DL and 2CA UL

LTE Bands: 42, 43 and 48

Channel Bandwidth

1.4MHz, 3MHz, 5MHz, 10MHz, 15MHz, 20MHz

RF Characteristics

Transmit Power: 23dBm ±2dBm Sensitivity (Primary): -96.5 ~ -99dBm Sensitivity (Secondary): -97~ -101dBm

Network Protocols and Features

- IPv4, IPv6, IPv4 / IPv6 dual stack
- IP Tunnel IPv6 in IPv4 (6RD)
- IP Tunnel IPv4 in IPv6 (DS-Lite)
- NAT, static routing and RIP-1/2
- Universal Plug and Play (UPnP) compliant
- Dynamic Domain Name System (DDNS)
- Virtual server and DMZ
- SNTP, DNS relay, IGMP proxy and IGMP snooping for video service
- MLD proxy and MLD snooping for video
- Supports port-based Virtual LAN (VLAN)

Firewall

- Built-in NAT Firewall
- Stateful Packet Inspection (SPI)
- Prevents DoS attacks including Land Attack, Ping of Death, etc.
- Access Control
- IP Filtering, MAC Filtering, URL Filtering

Carrier Grade Wireless LAN

- Compliant with IEEE 802.11 a/b/g/n/ac
- 2.4GHz & 5GHz frequency range
- 20/40-MHz channel bandwidth
- Up to 300Mbps (2.4GHz) & 866Mbps (5GHz) wireless data phy rate
- 64/128 bits WEP supported for encryption
- Wireless security with WPA-PSK, WPA2-PSK, Mixed WPA/WAP2-PSK, (TKIP/AES), 802.1x/Radius
- AP, Client Bridge and WDS Operational Modes
- Multiple SSID (4 SSIDs), BSSID
- Wireless MAC filtering
- Wireless Client Isolation
- Wi-Fi Hotspot with Captive Portal
- Dynamic, Wi-Fi client rate-limiting

VPN/Tunneling (Optional)

- IPSec VPN Tunneling
- OpenVPN Tunneling
- PPTP VPN Tunneling
- L2TP over IPSec VPN Tunneling
- GRE
- Embedded PPTP / L2TP / IPSec / OpenVPN Client and Server
- IKE Key Management
- MPPE Encryption for PPTP
- IPSec DES, 3DES and AES encryption

Dynamic Routing Protocals (Optional)

BGP and OSPF

USB Application Server

• Storage: FTP server and Samba server

Quality of Service Control

• Traffic prioritization based-on IP protocol, port number, and IP address

Management

- Quick Installation Wizard
- Web-based GUI for remote and local management
- Firmware upgrade and configuration data upload and download via web-based GUI and over-the-air
- Supports DHCP server/client/relay
- TR-069 supports remote management
- BECentral® Cloud Management
- SNMP v1, v2, v3, MIB-I and MIB-II support
- Syslog monitoring
- SMS Control function for status and reboot

Hardware Specifications

Physical Interface

- 4G LTE Antennas:
- R15 / R17AF / R20: Two (2) detachable
- R18 / R21: Four (4) detachable
- Wi-Fi Antennas:
- Four (4) internal antennas
- Two (2) external antennas
- WAN: 4G/LTE & Ethernet WAN (EWAN)
- Ethernet LAN: 4-port 10/100/1000Mbps auto-crossover (MDI/ MDI-X) switch
- USB 2.0 : One (1) Interface
- SIM Card Slot (2FF)
- Reset Button
- Wireless On/Off and WPS Push Button
- Power Jack
- LED Indicators

Physical Specifications

• Dimensions: 9.04"(W) x 6.10"(D4) x 1.69"(H) (229.5 mm x 155 mm x 43 mm)

Power Requirements

• Input: 15V DC, 1.6A

Operating Environment

• Operating temperature: 32 to 104° F (0 to 40° C)

• Storage temperature: - 4 to 158° F (- 20 to 70° C)

• Humidity: 20 ~ 95% non-condensing