**PRODUCT DATASHEET**

**804Mesh Satellite**

**DESCRIPTION**

The Calix 804Mesh satellite complements the GigaCenter service delivery platform by extending Wi-Fi coverage and capacity within the subscribers home. The 804Mesh flexible backhaul options allow the service provider to deploy either wired or wireless. When configured wirelessly, the satellite use the 5.0GHz 802.11ac 4x4 radio as backhaul of the WAP to the parent GigaCenter. This configuration improve in-home Wi-Fi coverage and eliminate the Wi-Fi dead-spot. It also allows service providers to eliminate costly truck rolls to troubleshooting the Wi-Fi coverage issue. The 804Mesh work seamless of the entire Calix Giga family Eco-System. The combined solution – GigaCenter, 804Mesh satellite and Calix Support Cloud/CC+ – is known as Mesh-Enhanced Carrier Class Wi-Fi and it reduces the time to additional revenue by automating and simplifying the deployment of complex multi-AP networks.

**GIGABIT SUBSCRIBER EXPERIENCE:** Subscribers want their Wi-Fi to work with any device in any location throughout their home. Over time, the numbers, types and locations of these devices has exploded. In response to the rapid adoption of Wi-Fi devices – like door locks, IP cameras and thermostats – CSPs must now provide ubiquitous Wi-Fi coverage. In addition, the demand for video content continues to grow and subscribers expect to watch anywhere on any device. GigaCenters enhance coverage and capacity with additional Wi-Fi radios, but are already transmitting at the maximum allowable regulatory limits. To improve in-home coverage and capacity, the Calix Mesh-Enhanced Carrier Class Wi-Fi solution has three components: GigaCenters, 804Mesh satellites, and the Calix Cloud. The 804Mesh satellites are optimized for interoperability with GigaCenters matching 5.0 GHz 802.11ac 4x4 radio., thus allowing for the delivery of throughput rates exceeding 1 Gb/s.

In addition to support for high-speed Internet (HSI) services, CSPs need solutions that allow them to support a full complement of additional services, including IPTV and guest Wi-Fi. In response, the Calix solution supports differentiated quality of service (QoS) as well as isolation between the services. To ensure a seamless mobile streaming experience, the software used by the GigaCenter and 804Mesh has been enhanced to support both band steering, network-assisted node steering, and load balance. Steering directs subscriber Wi-Fi devices to connect to the radio signal that results in the best user experience and avoid congestion.

Calix leverages the latest standards for roaming and steering, including 802.11k, 802.11r and 802.11v. The combination of GigaCenters and 804Mesh satellites enables subscribers to receive Gigabit broadband data, IP video, and voice over (VoIP). Using the latest 802.11ac 5GHz technology – incorporating 4x4 multi-user multiple-input and multiple-output (MU-MIMO) with beamforming – the 804Mesh satellite allows CSPs to extend the access network inside the home and establish a strategic location for the delivery and control of broadband services.

Calix engineered the 804Mesh for optimal whole-home coverage with simultaneous dual-band 2.4 GHz and 5 GHz operation and dynamic beamforming at 5 GHz. For maximum performance, the 804Mesh supports 2x2 MIMO spatial diversity at 2.4 GHz and 4x4 MU-MIMO at 5 GHz. The 804Mesh supports the entire 5 GHz band, including Dynamic Frequency Selection (DFS) channels, and can be provisioned to support 80 MHz channel bandwidth at 5 GHz. The 804Mesh dual Wireless Video Bridge easily upgrade home network and reach distance to support streaming of multimedia content over a wireless connection. The completed Giga family solution easily delivers high definition (HD) and Ultra HD (UHD) video and data throughout a subscriber’s home without dead-spots.
The Calix solution is scalable, allowing CSPs to initially deploy a GigaCenter and then add 804Mesh satellites to the end subscriber’s home network as the need arises for additional coverage. One of the strengths of the Calix solution is that CSPs can leverage the instrumentation provided by the GigaCenters and 804Mesh satellites to identify when the end subscriber can benefit from an additional 804Mesh. This allows them to be proactive and upsell additional services and assets.

**EASY TO INSTALL, ACTIVATE, AND MAINTAIN:** The 804Mesh provide most user-friendly installation and activation. The subscriber can pair the 804Mesh to the GigaCenter (or GigaHub) by press the WPS button on both sides simultaneously. The GigaCenter (or GigaHub) and 804Mesh will start pairing. Once the pairing complete, the same discovery, configuration and harmonization steps occur automatically. The 804Mesh also provide option connection by using Ethernet. When deployed with a wired backhaul it’s as simple as plugging a Cat5/6 cable in between the 804Mesh RJ-45 port and the parent GigaCenter. The subscribers account and provision/harmonize the services on it to match the services of GigaCenter (or GigaHub) immediately. The Calix Support Cloud/CC+ extensive troubleshooting capabilities, remote software downloads, and easy-to-use service activation features ensure that services are delivered and maintained without needless truck rolls and hardware upgrades. Employing GigaCenters and 804Meshs allows service providers to reduce their operational expenses while effectively delivering the gigabit experience to their subscribers.

The 804Mesh has an innovative signal strength bar indicator, making it simple for subscribers to identify the best placement location. The 804Mesh has a signal strength bar to indicate the 5Ghz backhaul signal associated with the 804Mesh location. To utilize the 804Mesh Wi-Fi extention function, customers should not place the 804Mesh too close to GigaCenter. If the signal strength has 3 Green bars with 1 Red bar, it means the 804Mesh is too close to the GigaCenter. The reasonable distance for the 804Mesh from the GigaCenter is a two-or-three signal bar. Lastly, if only the 1st signal bar flashes, it indicates the 804Mesh is too far from the GigaCenter and the performance will not be steady.
KEY ATTRIBUTES

804Mesh Satellite

- Whole Home Coverage Wi-Fi Extender:
  - Layer 2 bridge for High Speed Internet (HSI) data and IPTV video services
  - Self Organizing Network (SON)
    - Auto Configuration
    - Band Steering and Client Roaming
    - Channel Steering
  - Increased Network Capacity
  - IQStream for End-to-End Service Prioritization
    - Multiple BSS
    - IPTV STB
  - Bridge port assignment and data traffic mappings
  - MAC filtering
- Wireless:
  - 2.4GHz and 5GHz Dual-band simultaneous
  - 2.4GHz 802.11n certified, 802.11b/g compatible
  - 5GHz 802.11ac certified, 802.11n compatible
  - Support 802.11k/r/v
    - 11k: Radio Resource Management
    - 11r: Fast Roaming
    - 11v: Wireless Network Management
  - Support 4-address WDS mode
  - WPS push-button
  - WPA/WPA2 Personal
  - Support eight SSIDs Replication
  - 1.7Gbps Radio Backhaul with GigaCenter
  - Channel Optimization SuperDFS & SCS
- One gigabit Ethernet (GE) interfaces:
  - Symmetrical 1 Gbps bandwidth for residential IPTV and data services
  - Multi-rate 10/100/1000 BaseT Ethernet, auto-negotiating
  - If 5GHz acts as backhaul, then the Ethernet port will act as LAN port.
  - Disables 5GHz as default backhaul, can use Ethernet as wire backhaul
- Supports multiple data service profiles
  - IPTV, IGMPv2 and IGMPv3:
    - IGMP Snooping
    - IGMP Fast Leaves
- Wireless Network Management:
  - TR-069
  - Local Home Gateway GUI, access provisionable
  - Remote WAN side GUI access
  - Default username/password
  - CC+
- Wireless Backhaul Signal Strength associated with RSSI
  - RSSI > -50 dBm
  - -50 dBm >= RSSI >= -60 dBm
  - -60 dBm > RSSI >= -70 dBm
  - -70 dBm > RSSI >= -80 dBm
  - RSSI < -80 dBm
**SPECIFICATIONS**

**804Mesh Satellite**

**DIMENSIONS**
- Width: 3.0 in (7.6 cm)
- Depth: 4.0 in (10.2 cm)
- Height: 5.4 in (13.7 cm)
- Weight: 8 oz. (0.2 kg)

**WAN INTERFACE**
- Wired: 10/100/1000 BASE-TX Ethernet Port, RJ-45 connector
- Wireless: 2.4GHz 5Hz 4x4 internal antennas

**INTERFACES**
- Wireless: 2.4GHz 2x2 and 5Hz 4x4 internal antennas
- 1-10/100/1000 BaseT Ethernet ports, RJ-45 connectors (available when configured with wireless WAN)
- Power: 2-pin connector
- WPS Switch: Push-button actuator

**WIRELESS**
- 2.4GHz 802.11 b/g/n
- 2x2 MIMO
- 5GHz 802.11 a/n/ac
- 4x4 MU-MIMO, dynamic beamforming
- 2.4GHz and 5GHz simultaneous
- 8 SSIDs per band (2 SSID subscriber default)
- Auto channel selecting and interference detection
- WPS, WPS push button
- Wireless Security: Wi-Fi protected access (WPA/WPA2) WEP, MAC address filtering
- Wi-Fi multimedia (WMM)
- 802.11k,802.11v,802.11r

**INTEROPERABILITY**
- GigaCenter and 814G GigaHub

**DATA**
- Drop length: 328 feet (100 m) maximum using CAT5 cable
- Auto MDI/MDIX crossover for 1000BASE-TX, 100BASE-TX, and 10BASE-T ports

**MANAGEMENT INTERFACES**
- LEDs
- TR-069 remote management
- TR-098 Internet Gateway Device Data Model

**ENVIRONMENTAL**
- Operating temperature: Indoor ambient temperature, 0° to 40°C (32° to 104°F)
- Operating/storage relative humidity: 8 to 95 % non-condensing
- Altitude: –200 to 10,000 feet (~61 to 3,048 m) above sea level

**CERTIFICATION AND COMPLIANCE**
- Emissions: FCC Part 15 Class B
- CE
- IC ICES-003 Class B
- CISPR-22
- Safety: UL 60950 and UL 1697 approved
- IEEE: 802.3, 802.3AB, 802.3U, 802.11p, 802.11Q
- Wi-Fi Alliance Certified
- 802.11ac and 802.11n

**POWERING**
- 2-pin connector
- Input voltage: 12 VDC (nominal), 10 VDC (min.), 11 VDC (max)
- External Power Adapter: 12 VDC, 1A

**ORDERING INFORMATION**

**804Mesh**

Calix 804Mesh

100-05043..........................804Mesh Dualband Wi-Fi MESH Extender -AM Type A Power Adapter
100-05045..........................804Mesh Dualband Wi-Fi MESH Extender -EU Type C Power Adapter