

**MERCUSYS®**

Wi-Fi 7

**BE6500**

**Whole Home Mesh Wi-Fi 7 System**

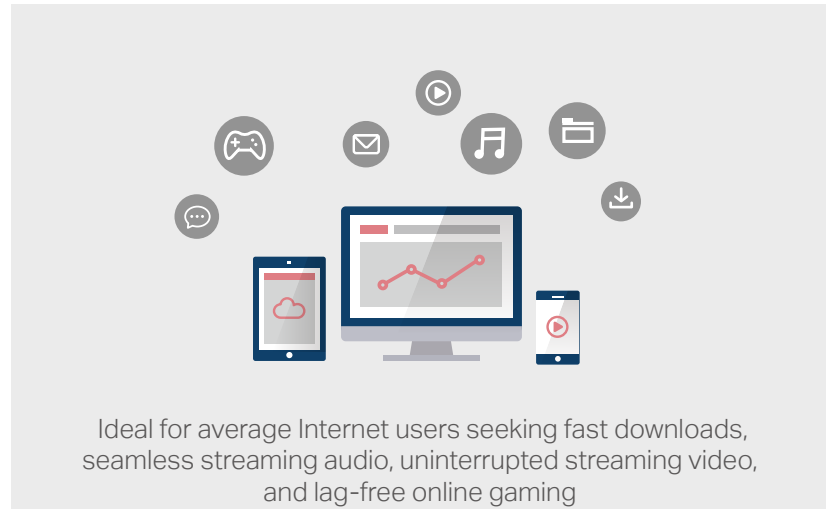
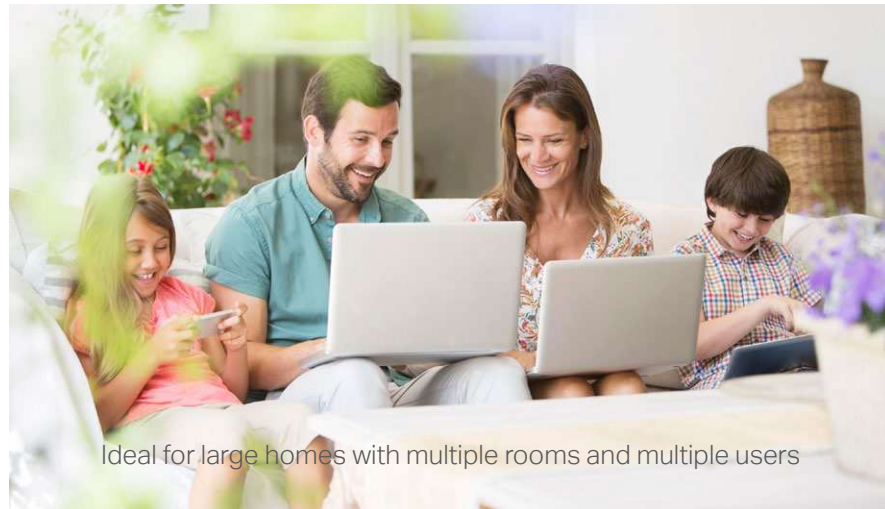
Model: Halo H37BE

---

**Take Your Home Network to  
the Next Level**



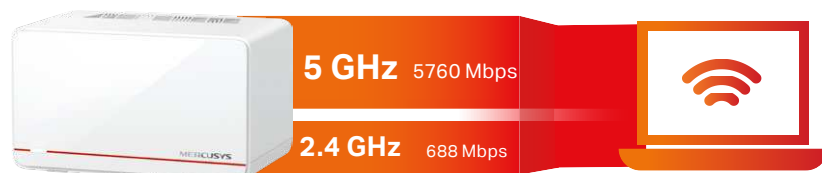
## // Applications



## // Features

### The Newest Wi-Fi 7

Equipped with Wi-Fi 7, Halo H37BE not only boosts network throughput but also elevates other key metrics like capacity, efficiency, and latency.△



### Easy App Control

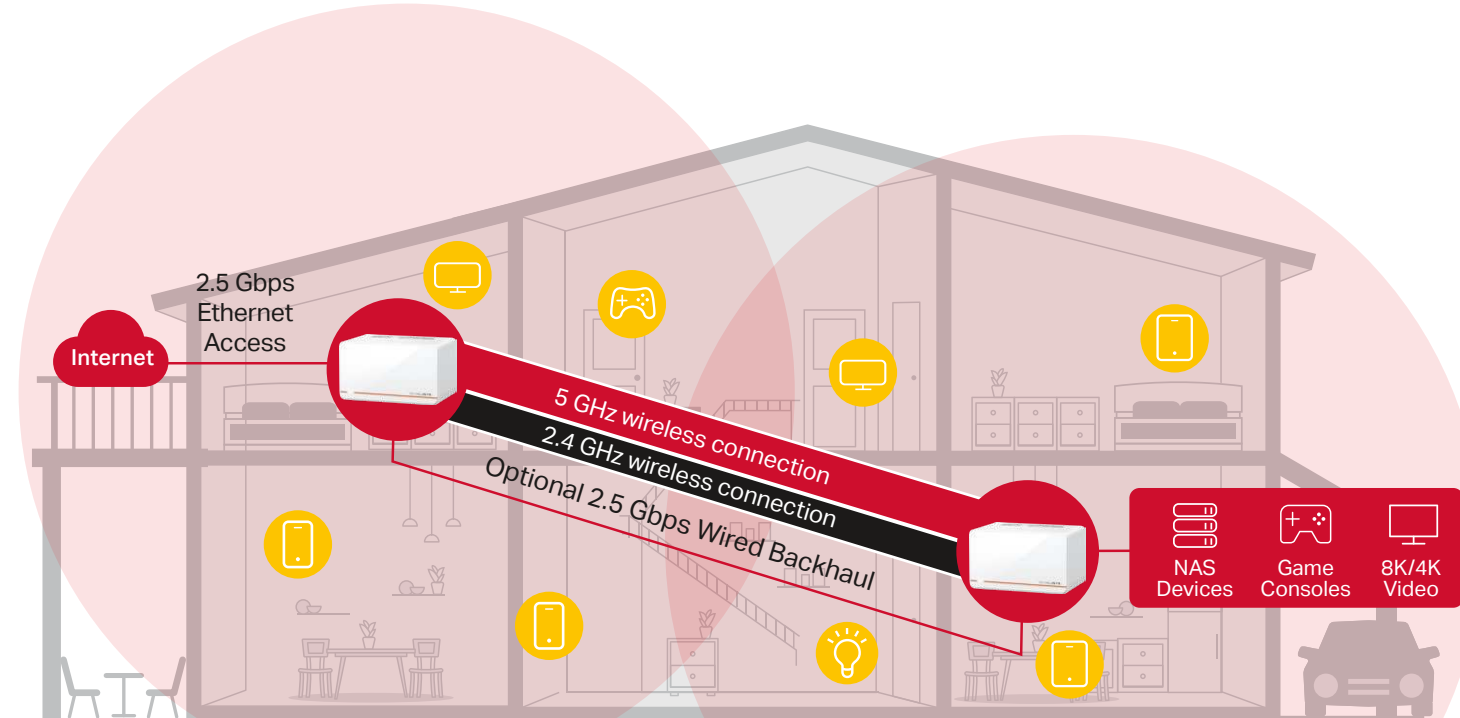
The MERCUSYS app helps you set up in minutes. Manage your Wi-Fi at home or away through your iOS or Android devices.



## Create Your Own Multi-Gigabit Mesh Network

Halo mesh units form a unified network, sharing a single name and password to eliminate weak signal areas. They auto-select the optimal signal for consistently strong connectivity.<sup>†</sup>

Halo H37BE is compatible with 2.5G ISP access, featuring 2× 2.5 Gbps WAN/LAN auto-sensing ports and 1× 1 Gbps WAN/LAN auto-sensing port. The additional port serves as either a device LAN connection or a wired backhaul between Halo H units, ensuring robust 2.5 Gbps connectivity—both wired and wirelessly.<sup>\*\*</sup>



### Whole Home Coverage

Eliminate weak signal areas with clearer, stronger whole home Wi-Fi.<sup>‡</sup>



### Seamless Roaming

Choose the best signal and enjoy the best connections.<sup>†</sup>



### One Unified Network

Run a single home network with one Wi-Fi name and password.



### Connects over 200 Devices

Halo keeps your phones, computers, and all IoT devices connected simultaneously.<sup>‡</sup>

## // Specifications

### Wireless

#### Wireless Standards

5 GHz: IEEE 802.11a/n/ac/ax/be

2.4 GHz: IEEE 802.11b/g/n/ax/be

#### Signal Rate<sup>‡</sup>

5760 Mbps at 5 GHz

688 Mbps at 2.4 GHz

#### Mesh protocol

802.11k/v/r

#### EIRP

5G band1 band2<23dBm

5G band3<30dBm

2.4G band<20dBm

#### Reception Sensitivity

##### 5G:

11BE EHT20 MCS0: -95.5dBm

11BE EHT20 MCS13: -61dBm

11BE EHT80 MCS0: -90.5dBm

11BE EHT80 MCS13: -53dBm

11BE EHT160 MCS0: -88dBm

11BE EHT160 MCS13: -54.5dBm

##### 2.4G:

11BE EHT20 MCS0: -96.5dBm

11BE EHT20 MCS11: -68dBm

11BE EHT40 MCS0: -94.5dBm

11BE EHT40 MCS11: -65dBm

### Software

#### Working Mode

Router, Access Point

#### WAN Type

Dynamic IP/Static IP/PPPoE/L2TP/PPTP

#### DHCP

Server, Client

#### Quality of Service

WMM

#### Firewall Security

SPI Firewall

#### Protocols

Supports IPv4 and IPv6

#### Guest Network

2.4 GHz Guest Network x 1

5 GHz Guest Network x 1

#### Features

Parental Controls, QoS (Quality of Service), Reporting, Assisted Setup, Address Reservation, Port Forwarding, Mercusys DDNS, VLAN, IPv6, LED Control

#### Management

Local Management, Remote Management, Multi-Managers

#### Wireless Security

WPA-PSK/WPA2-PSK/WPA3-SAE<sup>§</sup>

## // Specifications

### Hardware

#### Ports

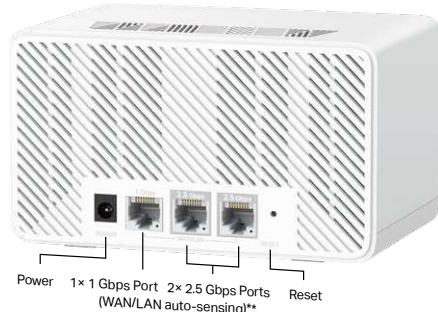
2× 2.5 Gbps Ports + 1× 1 Gbps Port (WAN/LAN auto-sensing)

#### Button

Reset button

#### Dimensions (W x D x H)

5.91 × 3.70 × 3.39 in (150 × 94 × 86 mm)



### Others

#### Environment

Operating Temperature: 0°C~40°C (32°F~104°F)

Operating Humidity: 10%~90% Non-Condensing

Storage Humidity: 5%~90% Non-Condensing

#### Package Contents for Halo H37BE (2-pack):

2× Halo H37BE Units

1× RJ45 Ethernet Cable

2× Power Adapters

Quick Installation Guide

#### Package Contents for Halo H37BE (3-pack):

3× Halo H37BE Units

1× RJ45 Ethernet Cable

3× Power Adapters

Quick Installation Guide

Specifications are subject to change without notice. MERCUSYS is a registered trademark of MERCUSYS TECHNOLOGIES Co., LTD. Other brands and product names are trademarks or registered trademarks of their respective holders. Copyright ©2025 MERCUSYS TECHNOLOGIES Co., LTD. All rights reserved.

†Seamless roaming requires clients to support 802.11k/v/r and may require additional setup. Performance may vary depending on the client device.

‡Maximum wireless signal rates are the physical rates derived from IEEE Standard 802.11 specifications. Over 200 device connections is based on laboratory test data, which analyzed the connections of different devices on the 5 GHz and 2.4 GHz bands simultaneously. These devices simulated a typical home scenario by running simultaneous applications in the same room that included 4K video, 1080p video, 720p video, file downloading, web browsing, IP cameras, and other IoT devices. Actual wireless data throughput, wireless coverage, and connected devices are not guaranteed and will vary as a result of internet service provider factors, network conditions, client limitations, and environmental factors, including building materials, obstacles, volume and density of traffic, and client location.

△Use of Wi-Fi 7 (802.11be), Wi-Fi 6 (802.11ax), and features including Multi-Link Operation (MLO), 4K-QAM, Multi-RUs, OFDMA, and MU-MIMO requires clients to also support the corresponding features. This Halo may not support all the mandatory features as ratified in the IEEE 802.11be/ax specification. Further software upgrades for feature availability may be required.

§Use of WPA3 requires clients to also support the corresponding feature.

\*\*2.5 Gbps internet speeds require compatible service plans and equipment. All WAN/LAN ports will operate as either WAN or LAN ports. Only one port can serve as a WAN port at a time.

Actual network speed may be limited by the rate of the product's Ethernet WAN or LAN port, the rate supported by the network cable, internet service provider factors, and other environmental conditions.