# AX1800 Whole Home Mesh Wi-Fi System Model: Halo H70X

### **//**Highlights

• 1800 Mbps Dual Band Wi-Fi

**MERCUSYS**<sup>°</sup>

- Seamless Roaming with One Wi-Fi Name
- Connect over 150 Devices
- Easy App Control
- Expand Coverage with Halo H Models

# Wi-Fi

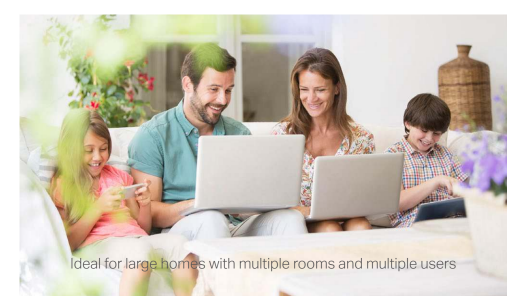




Download on the App Store		
	MERCUSYS	MERCUSYS

## **MERCUSYS**°

### Applications





Ideal for average Internet users seeking fast downloads, seamless streaming audio, uninterrupted streaming video, and lag-free online gaming

### Features

### Fast Wi-Fi 6 for an Upgraded Network Experience

Armed with Wi-Fi 6, Halo H70X improves virtually every aspect of your network, especially when it comes to speed, efficiency, and capacity.



#### 1024-QAM

Boosts raw speeds by 25% compared with 256-QAM.

#### OFDMA

Delivers greater network capacity and efficiency.



#### MU-MIMO

Connect more devices simultaneously.

### BSS Color

Marks frames from neighboring networks to increase efficiency.

# **MERCUSYS**°

### A Whole Home Wi-Fi Solution

Halo works as a unified system to guarantee a strong Wi-Fi signal in every corner of your home. Mercusys Mesh Technology provides an incredibly fast and stable user experience when you walk around your home. Interruption and buffering will be a thing of the past.



Whole Home Coverage Eliminate weak signal areas with clearer, stronger whole home Wi-Fi.



Seamless Roaming Choose the best signal and enjoy the best connections.



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



Connects over 150 Devices Halo keeps your phones, computers, and all IoT devices connected simultaneously.



Quality of Service (QoS) Prioritize select devices to perform better.



Parental Controls Set access control and time limits to better manage your family's online habits.

### Specifications

### Hardware

#### Ports

3× Gigabit Ports per Halo Unit (WAN/LAN auto-sensing)
Button
Reset button
Dimensions (W x D x H)
5×3.2×3.3 in (128×81×83.7 mm)

#### Wireless Software Wireless Standards Working Mode Router, Access Point IEEE 802.11 a/n/ac/ax 5 GHz, IEEE 802.11 b/g/n/ax 2.4 GHz WAN Type Signal Rate Dynamic IP/Static IP/PPPoE/L2TP/PPTP 1201 Mbps on 5 GHz, 574 Mbps on 2.4 GHz DHCP Mesh protocol Server, Client 802.11k/v/r Protocols EIRP Supports IPv4 and IPv6 2.4 GHz < 20 dBm (EIRP) Guest Network 5 GHz < 23 dBm (EIRP) 2.4 GHz Guest Network x 1. **Reception Sensitivity** 5 GHz Guest Network x 1 2.4GHz: Features 11g 6Mbps:-96dBm Parental Controls, QoS (Quality of Service), 11g 54Mbps:-78dBm Monthly Report, Assisted Setup, Address 11n HT20 MCS7:-76dBm Reservation, Port Forwarding, Mercusys DDNS, 11n HT40 MCS7:-73dBm VLAN, IPv6, LED Control 5GHz: Management Local Management, Remote Management, 11a 6Mbps:-95dBm Multi-Managers 11a 54Mbps:-77dBm Wireless Security 11ac VHT20 MCS8:-72dBm WPA-PSK/WPA2-PSK/WPA3 11ac VHT40 MCS9:-67dBm 11ac VHT80 MCS9:-63dBm

### Specifications

### 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 H70X (2-pack):

2× Halo H70X Units

1× RJ45 Ethernet Cable

2× Power Adapters

Quick Installation Guide

'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. Actual wireless data throughput, wireless coverage, and quantity of connected devices are not guaranteed and will vary as a result of network conditions, client limitations, and environmental factors, including building materials, obstacles, volume and density of traffic, and client location.

"Use of Wi-Fi 6 and other features including OFDMA, MU-MIMO, 1024-QAM, HE160, BSS Color, TWT require clients to also support the corresponding features. The 160 MHz bandwidth may be unavailable in the 5 GHz band in some regions/countries due to regulatory restrictions. This product may not support all the mandatory features of IEEE 802.11AX specifications. Further software upgrades for feature availability may be required.

'Use of WPA3 requires clients to also support WPA3.

\*Please note that the Halo H series and S series cannot work together. Halo H70X is compatible with other units from the Halo H series to form a Mesh network.

\*All WAN/L AN ports will operate as either WAN or LAN ports. Only one port can serve as a WAN port at a time.

© 2022 MERCUSYS