

HORIZON



HORIZON MH07

CAT 4 **4G LTE MiFi**

Welcome to an Enhanced Experience



HORIZON MH07

4G LTE MiFi Device

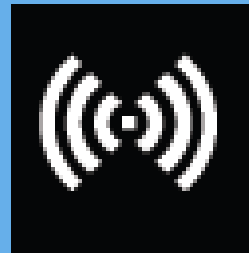
Experience lightning-fast internet speeds with our newest MH07 4G MiFi device



Stream your favorite Content



Support upto 8 Clients



2.4Ghz WIFI6
802.11ax/b/g/n
2.4G
20MHz/40MHz



Compact and portable design
Support SD Card

HORIZON

HORIZON MH07 4G LTE MiFi



HORIZON HORIZON MH07 4G LTE MiFi



APPEARANCE DESIGN

Full screen vision,
signal light display



DIMENSION

Convenient to carry size
108×67×16mm



BATTERY AND USAGE TIME

3700mAh super large battery, working time of **10 hours**,
standby time of **350 hours**

3900mAh



SIGNAL ANTENNA

Can connect antenna to **Enhance Signal**



BATTERY

Detachable and re-
placeable battery



WEIGHT

Lightweight weight
105g



SIM

4FF (eSIM /
VSIM optional)



Exploring The Specifications
HORIZON MH07
4G MiFi Device

Experience lightning-fast internet speeds
with the power of 4G

The **HORIZON MH07 4G MiFi Device** is an easy to install, easy to manage, ultra-compact device for users looking for flexibility, security and continuous internet connection on the road, at home or anywhere life takes you. Ideal for fixed and mobile environments, wireless devices such as mobile phones, laptops, tablets and other smart devices can access wireless internet connection simultaneously. Enjoy the freedom of **4G LTE** technology to ensure the fastest data speeds possible wherever you go.



Standard

LTE :
B2/4/5/7/12/13/17/25/26/41/66/71
UMTS: B2/4/5



Wi-Fi Features

2.4Ghz Wi-Fi 6 data rates upto
286.8 Mbps Tx | 229.4 Mbps Rx
with 20/40 Mhz



Compact Design

All-In-One Design With
Integrated Antenna



Concurrent

Maximum 8 WIFI Concurrent
Users can be Connected



Reduce OPEX

Lower Power Consumption
With 3700mAh Li-ion Battery



Peak Rate

DL 150 Mbps,
UL 50 Mbps



HORIZON MH07

4G LTE MiFi

Key Features



LTE Mode	TDD-LTE, FDD-LTE, UMTS
Frequency Bands	LTE TDD-FDD: B2/4/5/7/12/13/17/25/26/41/66/71 UMTS: B2/4/5
Category & Speed	LTE CAT-4 150Mbps down, 50 Mbps Up
WiFi	802.11ax/b/g/n 2.4G 20MHz/40MHz WIFI : 229Mbps DL
Antenna	Built-in 4G Main/Sub and WIFI , External Antenna Support (TS-9 Connector)
Features	AP, SMS, Manual APN Settings, IPv4/6 Phonebook, Data Statistics, Firewall Port Filter Port Forwarding, SIM Lock, SD-Card support, DNS Customization, OS, WIN/Android/MAC
Battery	Li-ion battery 3700mAH (Removable), Support Power ON without battery
LED Indicator	Power/battery, 4G/3G network status, WIFI, Message SMS
Physical info	108 x 67 x 16mm weight about 125g (with battery)
MIMO & Diversity	DL 1x2 MIMO, Support Receive Diversity
BB Chipset	ASR1803S
Battery	3900mAH 14.82Wh
Power	USB 2.0 5V/2A support charging & internet
SIM Slot	Nano SIM Slot 4FF
Charging Time	3 Hours
Working Time	10-12 Hours (depend on network) Standby Time – 350 Hours
Button	Power, Reset, WPS

HORIZON MH07

4G MiFi Device

The Future of Connectivity



4G LTE Technology

Stay ahead of the curve with the 4G LTE technology



Smart Connectivity

Experience seamless connectivity with intelligent network management



Innovation and Performance

Unlock new possibilities with the MH04's cutting-edge features and performance



Dear Valued Client,


We appreciate your interest in **HORIZON's MH07** 4G MiFi Device, your trusted partner in accessing cutting-edge technology solutions. Our commitment is to provide you with top-notch products and services to meet your specific needs and challenges.

For more information Please contact with the Information provided below.

Building Bridges to the Future of Wireless



Contact Us for More Info

 sales@horizonpowered.com

 www.horizonpowered.com

DISCLAIMER

Horizon Logos are trademarks of Horizon Powered Inc. All images are for illustration purposes only. Actual product might differ. Information is subject to change without notice.

This product comes with a 1 Year limited warranty that is valid only if purchased from Horizon authorized reseller.

Actual data throughput and wireless coverage will vary and may be lowered by network and environmental conditions, including network traffic volume and building construction.

