

ASUS RT-AX57 Go juhtmevaba ruuter Gigabit Ethernet Kaks sagedusala (2,4 GHz / 5 GHz) Valge

Brand : ASUS

Product code: 90IG08N0-MU9C00

Product name : RT-AX57 Go

ASUS RT-AX57 Go. Wi-Fi laineala: Kaks sagedusala (2,4 GHz / 5 GHz), Wi-Fi standard: Wi-Fi 6 (802.11ax), WLAN edastuskiirus (max): 2402 Mbit/s. Ethernet LAN-liidese tüüp: Gigabit Ethernet, VPN-tugi: Instant Guard VPN Client L2TP VPN Client Open VPN VPN Client PPTP VPN Client WireGuard VPN Server.... Turvaalgoritmid: IPSec, SSH, WPA-Enterprise, WPA-PSK, WPA2-Enterprise, WPA2-PSK, WPA3-PSK, WPS. Toote tüüp: Kaasaskantav ruuter, Toote värv: Valge. Kaablid kaasa arvatud: LAN (RJ-45)



Compatible with the Google Assistant

WAN-ühendus		Protokollid	
Ethernet WAN *	✓	DHCP-server	✓
SIM kaardi ava *	✗	Disain	
3G/4G USB modemi ühilduvus *	✓	Toote värv	Valge
Juhtmevaba LAN-i omadused		Seinale kinnitav	✓
Wi-Fi laineala *	Kaks sagedusala (2,4 GHz / 5 GHz)	Märgutuli	✓
Wi-Fi standard *	Wi-Fi 6 (802.11ax)	Toote tüüp *	Kaasaskantav ruuter
WLAN edastuskiirus (max) *	2402 Mbit/s	Pakendi sisu	
WiFi-standardid	802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax)	Kaablid kaasa arvatud	LAN (RJ-45)
WLAN edastuskiirus (esimene laineala)	574 Mbit/s	AC-adapter kaasa arvatud	✓
WLAN edastuskiirus (teine laineala)	2402 Mbit/s	Garantiikaart	✓
Võrgustumine		Kiirstardi juhend	✓
Ethernet LAN *	✓	Antenn	
Ethernet LAN-liidese tüüp *	Gigabit Ethernet	Antenni kujundus *	Sisemodem
Portide suunamine	✓	Antennide arv	5
Pordi aktiveerimine	✓	Funktsioonid	
Dünaamiline DNS (DDNS)	✓	Sisesehitatud protsessor	✓
Meediaserver	✓	Protsessori sagedus	1300 MHz
VPN-tugi	Instant Guard VPN Client L2TP VPN Client Open VPN VPN Client PPTP VPN Client WireGuard VPN Server IPSec VPN Server Open VPN VPN Server PPTP VPN Server WireGuard VPN Fusion Support Surfshark Support Nord VPN	Protsessorituumad	2
Pesad & liidesed		Sisemälu	512 MB
Ethernet LAN (RJ-45) pordid *	2	Välkmälu	128 MB
USB port *	✓	Üheaegselt ühendatud seadmete arv (max)	70
		Töötab Google Assistant'iga	✓
		Võimsus	
		Toiteallika tüüp *	DC (alalisvool), USB
		Väljundpinge	9 V
		Väljundvool	2 A

Pesad & liidesed		Kaal ja mõõtmed	
USB 3.2 Gen 1 (3.1 Gen 1) A-tüüpi portide hulk	1	Laius	120 mm
Juhtimisfunktsioonid		Sügavus	120 mm
Teenusekvaliteedi (QoS) tugi	✓	Kõrgus	21,5 mm
Lähtestusnupp	✓	Kaal	210 g
Tehnoloogia MU-MIMO	✓	Pakendi andmed	
Turvalisus		Pakendi laius	175 mm
Turvaalgoritmid	IPSec, SSH, WPA-Enterprise, WPA-PSK, WPA2-Enterprise, WPA2-PSK, WPA3-PSK, WPS	Pakendi sügavus	187 mm
Tulemüür	✓	Pakendi kõrgus	57 mm
MAC-aadresside filtreerimine	✓	Pakendi kaal	500 g
Süsteemisündmuste logi	✓	Pakendi tüüp	Karp
DMZ-tugi	✓		



4711387193792

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.

Publication date: 14-AUG-2024. Prints or copies of Information are only valid on the printed Publication date