ASUS 4G-AX56 wireless router Gigabit Ethernet Dual-band (2.4 GHz / 5 GHz) Black

Brand: ASUS **Product code**: 90IG06G0-M03110

Product name: 4G-AX56

- New-generation WiFi 6 Enjoy ultrafast speeds up to 1800 Mbps with the latest WiFi 6 (802.11ax) standard and 80MHz bandwidth for better capacity and efficiency
- Easy WiFi Portal Easy share your network with click-through Free WiFi portal; grow your business with sign-on Captive Portal to set up customer or visitor WiFi within steps
- Ultimate 4G Speed 4G LTE Category 6 technology lets you enjoy 7X faster speeds than 3G mobile broadband
- Protection for Your Home Network lifetime free AiProtection, powered by Trend Micro $^{\mathsf{m}}$, blocks internet security threats for all your connected smart devices
- 2.4 GHz/5 GHz, 802.11ax, 3G/4G, IPv6, Gigabit Ethernet





WAN connection		Management features	
Ethernet WAN * DSL WAN * SIM card slot * 3G/4G USB modem compatibility WAN connection type Wireless LAN features	* * * RJ-45	Bandwidth control Quality of Service (QoS) support Wake-on-LAN ready Reset button WPS push button MU-MIMO technology	√ √ √ √
Wi-Fi band * Top Wi-Fi standard * WLAN data transfer rate (max) * Wi-Fi standards WLAN data transfer rate (first bar WLAN data transfer rate (second band) WLAN data transfer rate (third band)	Dual-band (2.4 GHz / 5 GHz) Wi-Fi 6 (802.11ax) 1201 Mbit/s 802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax) ad) 54 Mbit/s 11 Mbit/s 54 Mbit/s	Security Security algorithms Firewall Guest access Parental control DMZ support Network address translation (NAT) NAT functionality Protocols	IPSec, SIPS
Network		DHCP server	✓
Ethernet LAN * Ethernet LAN interface type * Networking standards Port forwarding Port triggering Dynamic DNS (DDNS) SSID-based VLAN assignment Built-in FTP server	Gigabit Ethernet IEEE 802.11a, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n	Product colour Housing material Indication light LED indicators On/off switch Built-in display Product type * Packaging content	Black Plastic ✓ LAN, Power, WAN ✓ X Tabletop router
VPN support	VPN Client PPTP VPN Server OVPN VPN Server PPTP	AC adapter included Warranty card	4
Mobile network		Quick start guide	1
3G	4G √ √	Antenna Antenna design *	Internal & external

Mobile network		Antenna	
5G	×	Antennas quantity	4
3G standards 4G standard	UMTS LTE-FDD	Features	
UMTS bands supported	850,900,1800,2100 MHz	Built-in processor	×
4G bands supported	700,800,850,900,1800,2100,2300,2500,2600 MHz	internal memory	512 MB
SIM card type	NanoSIM	Flash memory	128 MB
Ports & interfaces		Power	
Ethernet LAN (RJ-45) ports *	5	Power source type *	DC
USB port *	×	Weight & dimensions	
DC-in jack	✓	Weight	753 g
		Logistics data	
		Harmonized System (HS) code	85176990





4718017869225

0192876869222



192876869222

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.