

### **wAP** ax

raising the weatherproof access point performance bar without raising the price!



Fully supports the new CAPsMAN for quick and simple centralized management!







GIGABIT ETHERNET X2



POWERFUL DUAL-BAND WI-FI 6 RADIO



CLASSIC WAP WEATHERPROOF ENCLOSURE



POE-IN & DC JACK



**ROUTEROS V7** 

wAP ax brings fast and reliable Wi-Fi 6 to your countryside getaway or any other challenging environments – like a rural gas station or a bus stop. wAP's legendary **weatherproof form-factor** has been tested for several generations all across the globe, and remains a favorite among MikroTik users for its simplicity and durability.

A mighty dual-band, **dual-chain (2x2 MIMO)** radio ensures fast and reliable wireless connection both indoors and outdoors.



|                         | wAP ac                   | wAP ax  |
|-------------------------|--------------------------|---|
| CPU performance         | Quad-core ARM A7 IPQ4018 | Dual-core A53 IPQ5010<br>(lower power consumption, faster processing) |
| RAM                     | 128MB DDR3               | 256MB DDR3  |
| Flash size              | 16MB SPI                 | 128MB NAND  |
| Wireless max data rates | AC1200                   | AX3000 (2.5x higher data rate!)                                       |

#### Wi-Fi 6: More Than Just Speed

Without a doubt — Wi-Fi 6 is much faster in both 2.4 GHz spectrum (speed increase up to 90%!) and 5 GHz spectrum (up to 40% faster!), but there's so much more to it. Wi-Fi 6 offers significantly improved energy efficiency and security. OWE/WPA3-PSK/WPA3-EAP encryption and management frame protection help preventing all sorts of attacks, like brute-forcing and Deauthentication Attacks.

And, if you have multiple wAP ax devices over a larger area, you'll enjoy the improved **seamless fast transition** roaming – your devices will switch to the strongest signal... seamlessly!





# **Enhanced Hardware for Uninterrupted Connectivity and Simple Management**

This compact access point is equipped with a modern dual-core ARM CPU and runs on RouterOS v7, ensuring stable internet and excellent VPN performance across your property. The wAP ax also supports our new CAPsMAN for easy centralized management of multiple devices with just a few clicks. The device features two Gigabit Ethernet ports, with PoE-in on one for flexible powering options. You can also use the standard DC jack — because we believe in giving you options.



## Stealthy Design – Weatherproof and Vandalproof

wAP ax is designed to blend into any environment. Its simple, elegant design doesn't attract any unwanted attention, making it perfect for busy public spaces or private properties alike. wAP can be securely fixed to any external wall or roof from the inside of the case, and there is an opening at the back of the case for running the Ethernet cable directly through the wall, keeping the setup extra discreet and secure.



### Specifications

| Product code                | wAPG-5HaxD2HaxD            |                              |  |
|-----------------------------|----------------------------|------------------------------|--|
| CPU                         | Dual-Core IPQ-5010 800 MHz |                              |  |
| CPU architecture            | ARM 64bit (RouterOS        | ARM 64bit (RouterOS 32bit)   |  |
| Size of RAM                 | 256 MB                     | 256 MB                       |  |
| RAM type                    | DDR3L                      | DDR3L                        |  |
| Storage                     | 128 MB, NAND               | 128 MB, NAND                 |  |
| Number of 1G Ethernet ports | 2                          | 2                            |  |
| Wireless                    | 2.4 GHz                    | 5 GHz                        |  |
| Protocols                   | 802.11b/g/n/ax             | 802.11a/n/ac/ax              |  |
| Wireless interface model    | IPQ-5010                   | QCN-6102                     |  |
| Antenna gain                | 7 dBi                      | 7 dBi                        |  |
| Antenna beam width          | 180°                       | 180°                         |  |
| Dimensions                  | 185 x 85 x 30 mm           | 185 x 85 x 30 mm             |  |
| Operating system            | RouterOS v7, License       | RouterOS v7, License level 4 |  |
| Operating temperature       | -40°C to +70°C             |                              |  |

### Powering

| Number of DC inputs           | 2 (PoE-In, DC jack) |
|-------------------------------|---------------------|
| PoE-In input Voltage          | 18-57 V             |
| DC jack input Voltage         | 12-57 V             |
| Power adapter nominal voltage | 24 V                |
| Power adapter nominal current | 0.8 A               |
| PoE-In                        | 802.3af/at          |
| Max power consumption         | 9 W                 |

### Included parts





wAP ax