

MyRepublic Launches Own Wi-Fi Router Designed for the Home

14 July 2017, Singapore

When it comes to setting up one's home Wi-Fi, there are generally two kinds of people. You have the less tech-savvy user who simply accepts whatever Wi-Fi router is provided by their Internet Service Provider (ISP) and hopes that their Internet connectivity works. Then you have the user who understands what a Wi-Fi router can do and wants one that fits their needs, sometimes purchasing their own Wi-Fi router and replacing the one provided by their ISP.

The new Wi-Fi Halo from MyRepublic aims to make both of these users happy.

Featuring no clunky antennas and a streamlined design, the Wi-Fi Halo is designed to make fast wireless home connectivity accessible to everyone – starting with basics such as encouraging users to put their Wi-Fi router in a place that maximises its performance.

"Design was always an important part of the Wi-Fi Halo," said MyRepublic CTO Cedric Gouliardon, "We have heard from too many customers who hide their Wi-Fi routers away inside cabinets because they look too ugly or because the router lights are too glaring. Many customers don't realise how badly that impacts their Wi-Fi performance."

Despite its minimalist design, the MyRepublic Wi-Fi Halo is equipped to deliver fast wireless speeds for multiple users and devices. Featuring a 4x4 antenna design, Multi-User MIMO (MU-MIMO) and beamforming technology, the Wi-Fi Halo is a high-performance Wireless AC router that punches above its weight class when you factor in its S\$300 price tier.

MyRepublic customers on the Wi-Fi Halo can also enjoy the added benefit of having MyRepublic customer service fix their Wi-Fi Halo technical issues remotely, including poor Wi-Fi connectivity. At a customer's request, the MyRepublic customer service team can connect to their Wi-Fi Halo device to diagnose and resolve router issues, saving the customer from having to wait for a technician to come down or follow tedious troubleshooting steps over the phone.

At present, the Wi-Fi Halo is available to new and recontracting MyRepublic customers. Depending on their choice of MyRepublic fibre broadband plan, customers will receive a discount on their purchase of a new Wi-Fi router, ranging from \$70 to \$350 – the latter essentially making the Wi-Fi Halo available for free. Current MyRepublic customers can also purchase a Wi-Fi Halo at a \$40 discount through MyAccount.



For more details on our plans, visit https://myrepublic.net/sg

The MyRepublic Wi-Fi Halo at a glance:

- A stylish premium router that provides better Wi-Fi coverage for the home.
- The AC2200 dual-band Wi-Fi Halo features a four-stream, four-internal antenna (4x4) design with Multi-User MIMO (MU-MIMO) Beamforming technology.
- New and recontracting customers will be able to own the \$349 Wi-Fi Halo at significant discounts.

MyRepublic Wi-Fi Halo Technical Specifications

| Network Standard | IEEE 802.11a, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n, IEEE 802.11ac, IPv4, IPv6 |
|------------------------|--|
| Product AC Designation | AC2200: 450 + 1732 Mbps |
| Data Rate | 802.11n : up to 450 Mbps 802.11ac : up to 1732 Mbps |
| Wireless capability | MU-MIMO technology IEEE 802.11n 2.4 GHz using 3x3 IEEE 802.11n/ac 5 GHz using 4x4 WPS Wi-Fi Protected setup |
| Main Processor | Broadcom BCM63139 |
| Memory | 512 MB RAM (DDR3) 256 MB Flash |
| Encryption | WEP, WPA, WPA2, WPS support |
| Ports | RJ45 for Gigabit Ethernet WAN x 1 RJ45 for 10/100Mbps/1Gigabit LAN x 4 USB 3.0 x 1 FXS x 1 |
| Dimensions | 265mm x 160mm x 60mm |
| Weight | 720g |
| Notable Features | MU-MIMO |



PRESS RELEASE

| • | Bandsteering |
|---|---------------------------|
| • | Beamforming |
| • | Wi-Fi Analyser |
| • | Access / Parental Control |
| • | Guest Networks |
| • | SPI Firewall |
| | |

For more information, please contact: Fabian Lau Regional PR & Internal Communications Manager MyRepublic Group Limited Tel: + 9007 3930 Email: fabian@myrepublic.net