

Care / Connect /
Extend Your

Customize **Reach**.

### DATASHEET

# Wi-Fi HaLow 1st-Certified Gateway ARFHL-WHM



7		

Federal Communications Commission

#### Description

Introducing ARFHL-WHM, a compact 11.8(L) x 8.66(W) x 3.5(H) cm IoT gateway for industrial control, supporting Wi-Fi 4 & HaLow 802.11ah. With versatile connectivity options and dual-band technology, it excels in IIoT connectivity. The gateway covers over 1 km, 10x farther than 2.4 GHz Wi-Fi. It supports 8,000+ stable connections, surpassing traditional APs, and ensures robust data transmission at 150Kbps over 1 km. High-speed video streaming enables real-time monitoring in IIoT systems. Advanced Sub-1 GHz RF technology improves signal reach through obstacles, ensuring consistent connectivity in complex industrial structures.

## 

**N** I I

#### Features

- Dual-Band Technology: Integrates both Wi-Fi 4 and Wi-Fi HaLow, ensuring compatibility and high performance across different devices and networks.
- Versatile Connectivity Options: Empowers industrial networks with AP (Access Point) and Client modes, facilitating seamless integration and scalability.
- High-Capacity Networking: Supports over 8,000 stable connections, vastly surpassing traditional Wi-Fi APs in densely populated IoT environments.
- Extended Wireless Coverage: Leverages sub-1GHz frequency and OFDM channels, significantly expanding the range of wireless communication, essential for large-scale industrial setups.
- Superior Data Transmission: Offers a robust data rate of 150Kbps over distances exceeding 1 km, ideal for transmitting critical data in expansive industrial areas.
- High-Speed Video Streaming: Enables efficient video streaming over various distances, supporting real-time monitoring and surveillance in IIoT systems.
- Advanced Signal Penetration: With Sub-1 GHz RF technology, it dramatically improves signal reach through walls and obstacles, ensuring consistent connectivity in complex industrial structures.

For more detailed information, please contact our sales team: sales@asiarf.com / +886 2 2940 7880

Copyright © AsiaRF All rights reserved. While every effort is made to ensure the information is accurate, AsiaRF does not accept liability for any errors or mistakes that may arise. All specifications are subject to change without notice. AsisRF Co., Ltd. | www.asiarf.com | +886 2 2940-7880 | sales@asiarf.com | Last Updated: 1/01/2024

