

# DATASHEET

**Universal HaLow Meter Module** 

# **AWMHU5-001**

A versatile IoT solution integrating Wi-Fi HaLow wireless technology



# **Description**

#### A versatile IoT solution integrating Wi-Fi HaLow wireless technology.

- Wi-Fi HaLow Chipset: Morse Micro MM6108
- Power Supply : DC 5V
- Security Protocols: 64/128-bit WEP, TKIP, WPA, WPA2, AES, WPS
- Operating Mode: Client

- Wireless Standard : IEEE 802.11ah
- Microcontroller: STM32U5x5Cl, running at 160 MHz
- Core Architecture : Arm® 32-bit Cortex®-M33 CPU with

TrustZone®, MPU, DSP, and FPU

Model Number : AWHU5-001

# **Features**

#### • Optimized Data Exchange:

Utilizes a UART interface for streamlined and efficient communication.

# • Seamless Device Integration :

Designed for easy configuration and connection, with flexible GPIOs to support a wide range of applications.

#### • Extended Battery Life :

Engineered for low power consumption, ensuring battery longevity of at least five years under typical usage—ideal for remote or hard-to-access installations.

### Long-Range Connectivity :

Leverages Wi-Fi HaLow's extended range and high-capacity transmission, enabling reliable sharing of images and video over long distances.

# Simplified Configuration :

Dual-purpose Pin 10 (DP) and Pin 12 (DM) function as both USB Data Plus/Minus lines and HaLow configuration pins for effortless setup.



