

Unet 5.0 Repeater



The SA206 is a signal Repeater to extend the range of U-Net wireless devices. It is fully compatible with any U-Net 5.0 enabled sensors and Controller. The Repeater is designed to be installed by a system installer in cases where signal reception is poor or extended range is required. The Repeater does not alter the existing binding network between Controller and devices, in fact devices do not need to be physically removed from their mounting location when adding the Repeater. This allows the installer to service the user in the shortest time possible without disrupting to the home interior.

It comes with installer friendly feature such test mode to indicate signal strength using LED display and audible beeps for areas not in line of sight such as corners. Powered by backup battery, this allows the Repeater to be easily placed anywhere while searching for its optimum location.

Main Features

- Setup by smartphone App, no need for pairing to sensors
- Rechargeable backup battery lasts over 48hrs
- Supports up to 2 level connection
- Test mode with beep sound to indicate signal strength
- Tamper detection
- Low battery alert for backup battery

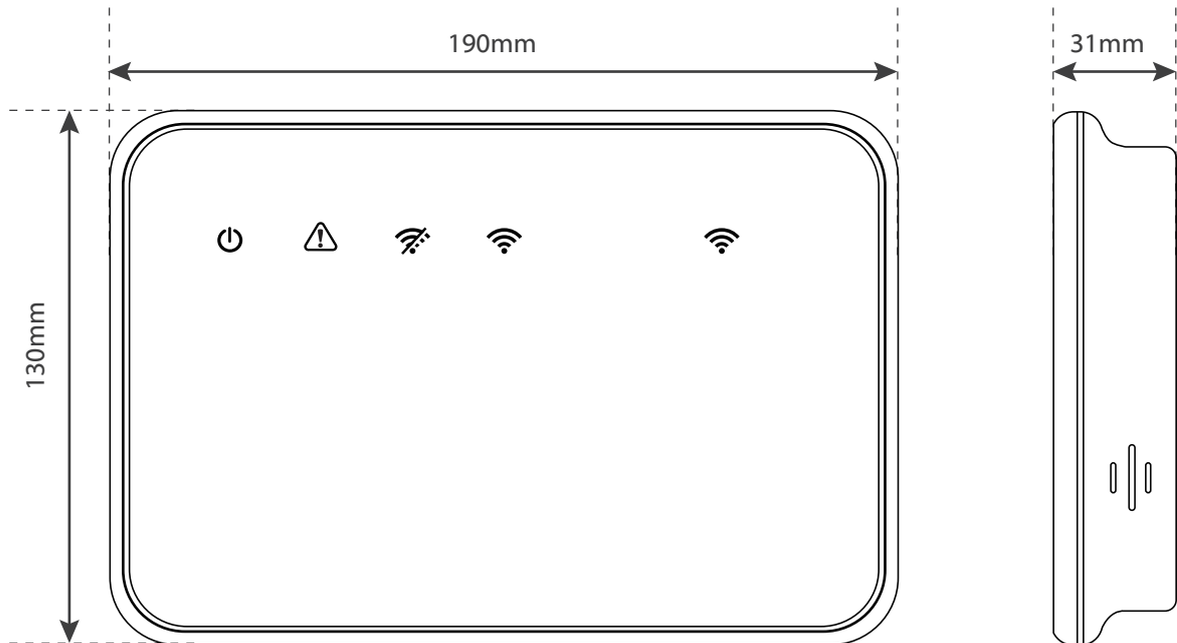


Brief Product Specifications

Frequency range	868 MHz / 923 MHz
RF protocol	U-Net 5.0
RF range	Up to 1000m
Battery type	LiPo battery 7.4V / 2,500mAh
Backup-Power Time	> 48 hrs
External DC input	12V, 2A
Number of radio devices	10

Operation temperature	-10 - 45°C
Operating humidity	85% RH max
Mounting height	> 1.5m
Dimension (mm)	190(W) x 130(H) x 31(D)
Weight	325g(include battery)

Note: The actual battery life may be different by product settings, usage patterns and operating environment.



Confidentiality Statement

The purpose of this document is to provide general information about a product or products of Everspring Industry Co., Ltd. All information contained in this document is the confidential property of Everspring Industry Co., Ltd. Except where expressly authorized by Everspring Industry Co., Ltd., alteration, reproduction, redistribution, or transmission of this document by any means is strictly prohibited.