3 In/out Bridge Module



The SA203 3in/3out bridge module is equipped with three sets of signal input terminals and three sets of relay output terminals. Its primary function is to convert wired products into the wireless U-Net protocol through SA203. This allows for the integration of wired alarm systems into the U-Net environment, enabling the system (Gateway) to monitor input signals, control relay outputs, and establish trigger conditions for input signals to manage relay outputs.

This product utilizes the U-Net wireless two-way communication control method and can connect to the Gateway for smart home integration and functionality. It facilitates the creation of a smart home environment with additional U-Net features.

Main Feature

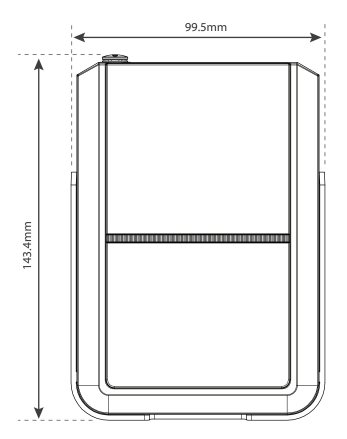
- Wireless two-way communication.
- 3 sets of signal input terminals support NC/NO dry contacts connected to the alarm system.
- 3 sets of relay output terminals support SPDT type with their own NC-COM-NO terminals connected to the alarm system.
- Notifications will be sent when a signal input is triggered by the alarm system.
- Notifications will be sent when there is a main power loss or recovery.
- Tamper protection is included.
- Parameters can be configured through the gateway.

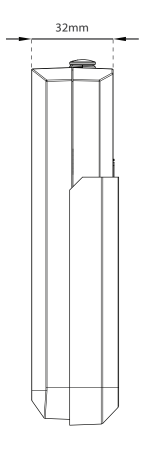


Brief Product Specifications

Frequency range	868MHz (EU) / 923MHz (US)
RF protocol	U-Net 5.0
RF range(open space)	Up to 1000m
User interface	1 x Learn button, 1 x Tamper switch, 2 x Dual color LED
Input signal	3 x Input terminals, NC/NO Dry Contact or analog input(0 - 12V)
Output relay	1 x 10A (NO)/5A (NC) 24VDC, SPDT (Form 1C)
	2 x 3A 24VDC, SPDT (Form 1C)

Main power	DC 9V-12V / 1A DC 12V / 1A Typical (wiring contact through Power terminal)
Backup power	4 x 1.5V AAA alkaline battery (backup when main power loss)
Operation temperature	-10 ~ 40°C
Operating humidity	0 ~ 85% RH
Dimension (mm)	99.5(W) x 32(D) x 143.4(H)
Weight(w/o battery)	216g







Copyright ©1980-2020 Everspring Industry Co., Ltd. All rights reserved. The Everspring name and logo are registered trademarks of Everspring Industry Co., Ltd. All other trademarks and brand names are the property of their respective owners. Everspring reserves the right to revise product specifications and literature at any time without prior notice to any party.

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.