

Smart Scene **Panel**

Featuring LoRaWAN® WS136 & WS156



Milesight WS136 & WS156

LoRaWAN® Smart Scene Panel gives a multi button control panel that can simply activate different pre-defined scenes with one-press. Without any additional cable, WS136 & WS156 can be easily installed anywhere and used to control devices via LoRaWAN® or Milesight D2D communication protocol. Besides, it's equipped a user-defined E-ink screen to suit different scenes. Compliant with Milesight LoRaWAN® gateway and Milesight IoT Cloud solution, WS136 & WS156 can be linked to control another Milesight devices without any development.

WS136 & WS156 can be widely used for wireless control in smart office, smart home and hotel multi-scene controls, etc.

FEATURES

- Equipped with a programmable E-ink screen for flexible display
- Up to 6 scenes settable, each scene can consist of multiple devices
- Equipped with NFC for one-touch configuration, supporting card emulation mode
- Support Milesight D2D protocol to enable ultra-low latency and directly control without gateway
- Compliant with standard LoRaWAN® gateways and network servers
- Compliant with Milesight IoT Cloud
- Easy installation and multiple installation ways without wiring

SPECIFICATIONS

1 A / 1		-		
///iral	ACC	Transi	nie	einn
VVIIC				

Technology LoRaWAN®, Milesight D2D

Frequency CN470/RU864/IN865/EU868/US915/AU915/KR920/AS923-1&2&3&4

Tx Power 16 dBm (868 MHz)/22 dBm (915 MHz)/19 dBm (470 MHz)

Sensitivity -137dBm

Mode OTAA/ABP Class A

Interface

Display WS156: 2.9-Inch Black & White E-Ink Screen, 128 × 296 Pixels

WS136: PVC Sticker (Customizable)

Scene Button 6 Buttons

Button Light Blue

Others 1 × Reset Button (Internal) + 1 × LED Indicator

Software

Configuration NFC

Advanced Features Milesight D2D Controller, Screen Display Customization

Physical Characteristics

Power Supply 2 × 590 mAh CR2450 Lithium Coin Cell Batteries

Battery Life* Over 3 years (1080 min interval + 20 presses per day, 25°C)

Ingress Protection IP30

Color & Material White, PC + ABS (Flame-retardant)

Operating Temperature -10°C to +50°C (E-lnk Screen: 0°C - 50°C)

Relative Humidity ≤ 90% (Non-condensing)

Dimensions $86 \times 86 \times 14 \text{ mm} (3.39 \times 3.39 \times 0.55 \text{ in})$

Installation Desktop, 3M Tape Mounting, 86 Box Mounting

Approvals

Regulatory CE, FCC, LoRaWAN® Certified

Advanced Features RoHS

* Tested under laboratory conditions and for guideline purposes only.

