

Datasheet

Smart IoT Box

WI-IOTBOXMINI | WI-IOTBOX01 | WI-IOTBOX02 | WI-IOTBOX03

New Upgrade: Added microswitch accessories!

More secure lock cartridge and key!

Suitable for waterproof connectors of Ethernet cables!

Additional bottom holes are available for airduct!



Overview

Wi-Tek's Smart IoT Box is an all-weather outdoor electrical equipment protection box designed for outdoor use in the outdoor environment. It has waterproof, dustproof, heat dissipation, anti-ultraviolet, anti-theft, anti-rust, acid and alkali corrosion, anti-electromagnetic interference (anti-lightning EMP), modular structure design in the box, electrical equipment can be installed vertically or horizontally according to the situation.

Fit outdoor CCTV, WLAN, Wi-Fi Coverage, Industrial IoT Application requirements with Wi-Tek industrial switch, 4G LTE router, outdoor wireless transmitter, solar powered PoE switch, IoT M2M gateway, and mesh AP, greatly decrease vour project deployment cost by flexible modular installation.

	'										
Features		0	0	0	0						(

IP65 Ingress Protection

Outstanding dustproof and waterproof design protects the equipment inside the box in the outdoor.

Rugged construction, IK10 Inverse Kinematics

A seamless welding box body can withstand huge external forces without deformation.

Made of aluminum alloy or 304 stainless steel connecting mounting parts, Electrostatic powder spraying main body, can anti-aging, gas corrosion resistance, UV damage resistance, acid and alkali corrosion resistance, salt spray moisture resistance.

Modular Installation

The modular structure design, top cover, side panel, DIN-rail, mounting plate, waterproof connector, fan, and microswitch are all detachable.

Heat Dissipation

The fan on the top and the cable and ventilation holes on the bottom form a bottom up air duct to help heat dissipation.

Microswitch for Flexible Application

The door microswitch can be connected to the power supply, to the cloud alarm via I/O, or to the buzzer alarm.



Specifications

opecifications				
Products	WI-IOTBOXMINI			
Hardware Version	V1			
Hardware Features				
Overall Dimensions (W*H*D)	300*300*206.5mm			
Inner Dimensions (W*H*D)	250*250*180mm			
Weight(kg)	5.5			
Package Dimensions (W*H*D)	360*360*230mm			
Package Weight(kg)	7.7			
Thickness	1.2mm			
Material	SUS430 Stainless Steel			
Color	Light Grey + Grey			
Surface Treatment	Electrostatic Spraying			
Installation	Pole/Wall/Floor mounted			
Door	1			
Lock Hole	1			
Detachable Side Plate	2 (1 on each side panel)			
M25 Waterproof Connector	2 (1 on each side inner panel)			
Aluminum Alloy Chute	2 (on the rear panel)			
Bottom Cable Entry	1 (at the bottom)			
Air Intake Holes/	1 (at the heattens with muleben pluss)			
Water Outlet Holes	4 (at the bottom, with rubber plugs)			
Microswitch	1 (on the upper right inside)			
Fan	1 (on the top inner panel)			
Protection	IP65, IK10			
Application				
Application	Junction, Distribution, Electrical, Battery, Control, Monitoring etc. Outdoor waterproof Enclosure			







Specifications

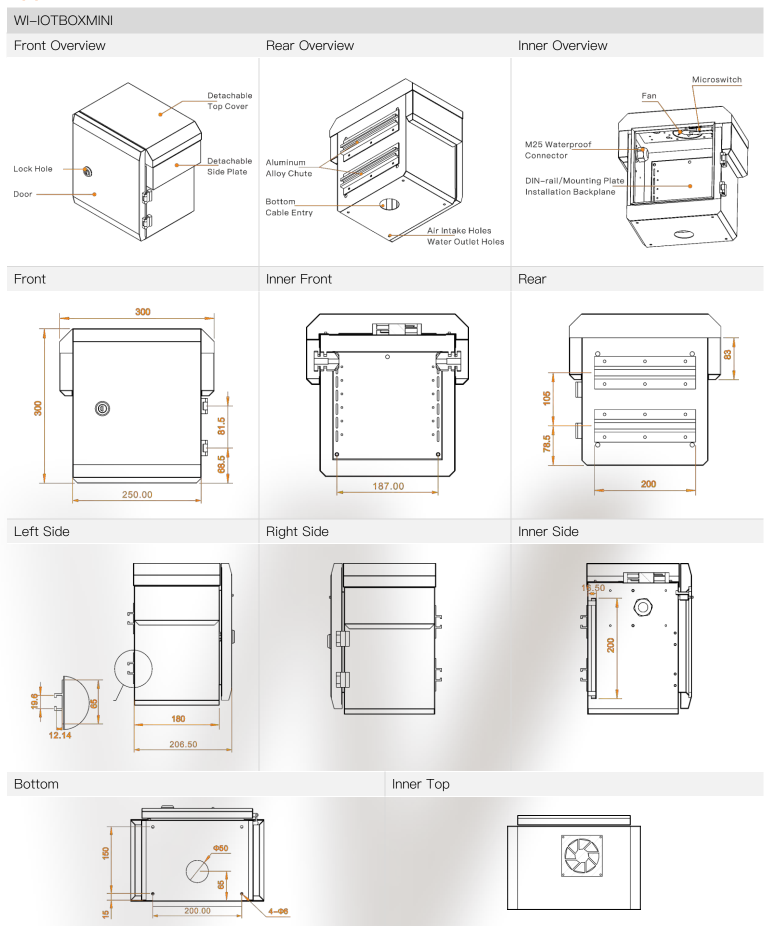
-1								
Products	WI-IOTBOX01	WI-IOTBOX02	WI-IOTBOX03					
Hardware Version	V2	V2	V2					
Hardware Features								
Overall Dimensions (W*H*D)	300*400*206.5mm 400*600*256.5mm 500*720*286.5mm							
Inner Dimensions (W*H*D)	250*350*180mm	250*350*180mm 350*560*230mm 450*650*260mm						
Weight(kg)	7.2	12.6	17.1					
Package Dimensions (W*H*D)	360*460*230mm	460*670*290mm	560*760*330cm					
Package Weight(kg)	9.4	21.2						
Thickness	1.2mm							
Material	SUS430 Stainless Steel							
Color	Light Grey + Grey							
Surface Treatment	Electrostatic Spraying							
Installation	Pole/Wall/Floor mounted							
Door	1							
Lock Hole	1 1 2							
Detachable Side Plate	4 (2 on each side panel)							
M25 Waterproof Connector	4 (2 on each side inner panel)							
Aluminum Alloy Chute	2 (on the rear panel)							
Bottom Cable Entry	1 (at the bottom)							
Air Intake Holes/	4 (at the bottom, with rubber plugs)							
Water Outlet Holes	4 (at the bottom, with rubber plugs)							
Microswitch	1 (on the upper right inside)							
Fan	1 (on the top inner panel)							
Protection	IP65, IK10							
Application								
Junction, Distribution, Electrical, Battery, Control, Monitoring etc. Outdoor waterproof Enclosure								
Application								

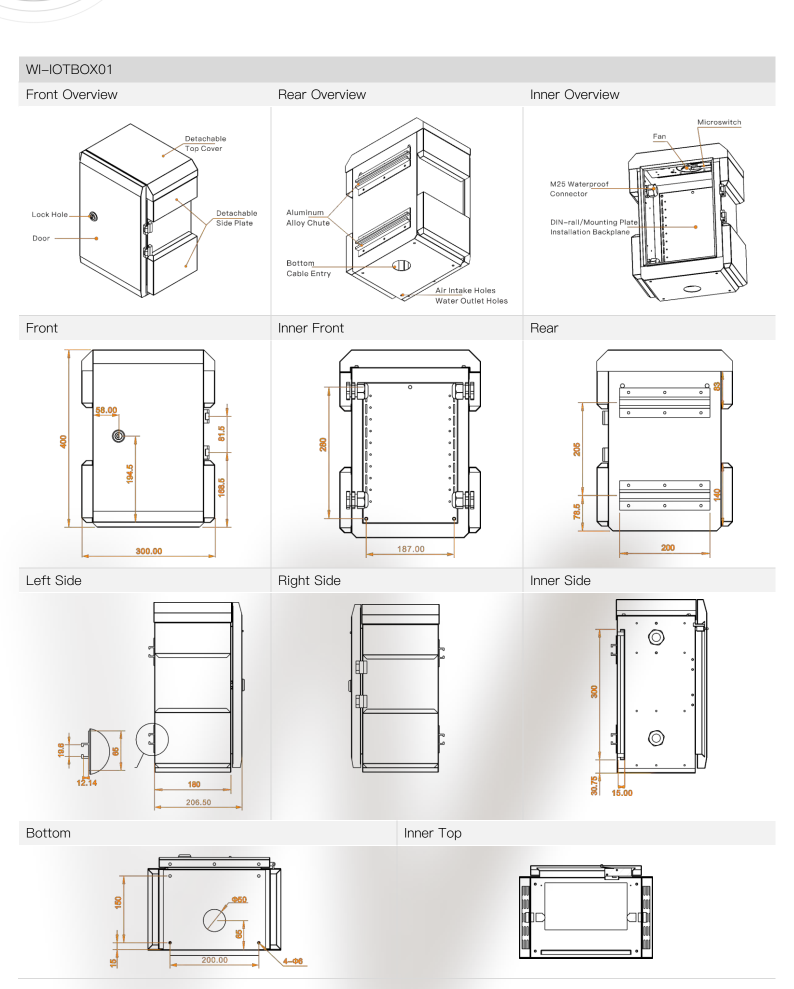
Accessory Specifications

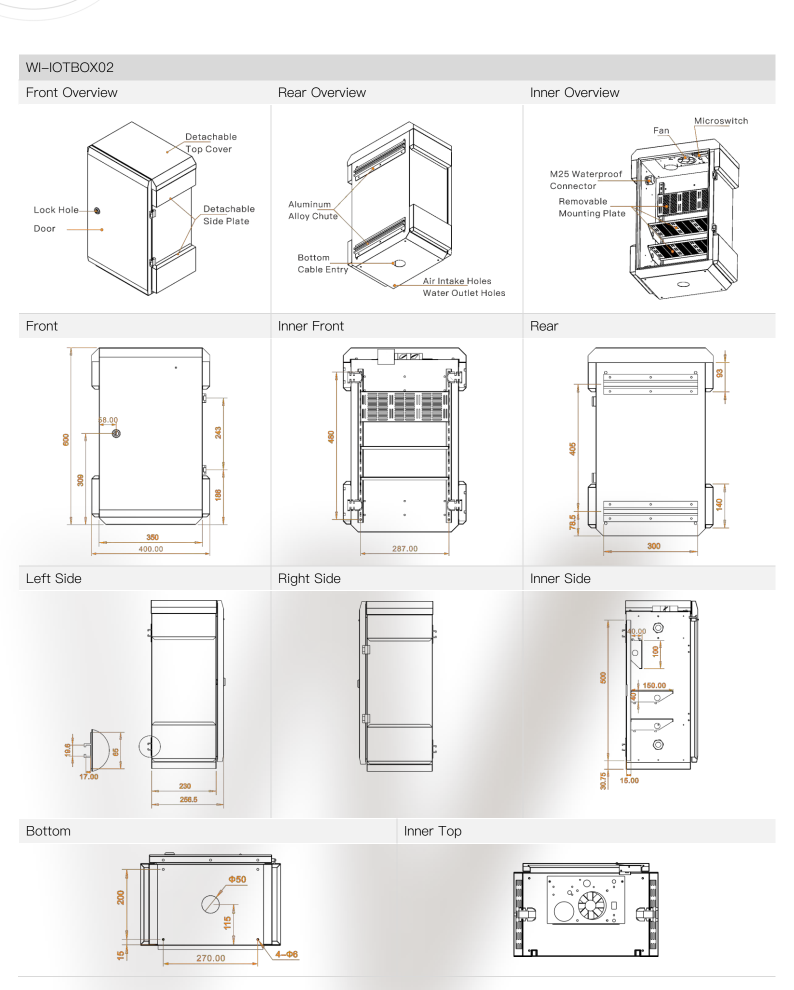
Products						
Fan						
Input Voltage	12V DC (7~13.2V DC)					
Input Current	0.24A					
Power consumption	<3.36W					
Speed	3800 R.P.M ± 10%					
Air Flow	112.77 m3/h @Zero Static Pressure					
Acoustical Noise	43dB-A (MAX. 46dB-A)					
Dimensions	92*92*25.4mm ±0.5mm					
Operation temperature	-10°C ~70°C					
Miniature Circuit Breaker						
Model	CHNT NXB-63					
Number of Poles	2P					
Rated Current	63A					
Rated Voltage	400V~					
Thermal Magnetic Release	С					
Mechanical Life	20,000 cycles					
Electrical Life	10,000 cycles					
Short-circuit Breaking Capacity (Icn)	6000A					
Dimensions (W*H*D)	36*81*77.8mm					
Installation	DIN-rail mounted					
Microswitch						
Model	Omron V156-1C25					
PIN	NC, NO, COM; NC and COM have connected cables.					
Rated Current	15A					
Rated Voltage	250V					
Mechanical Life	15,000,000 cycles					
Thermostat (optional)						
	Red Thermostat: normally close, disconnect the circuit when the set temperature is reached,					
Function	usually used for heating.					
Talletion	Blue Thermostat: normally open, connect the circuit when the set temperature is reached,					
	usually used for fans.					
Setting Temperature Range	0~60°C					
Switch Temperature Difference	7K (±4K tolerance)					
Service Life	100000 cycles					
Max capacity	250V AC, 10(2)A; 120V AC, 15(2)A; DC 30W					
Connection	2-pole, 2.5mm² max. wire					
Dimensions (W*H*D)	36*81*77.8mm					
Weight	40g					
Installation	DIN-rail mounted					
Operation Temperature	−20°C ~80°C					

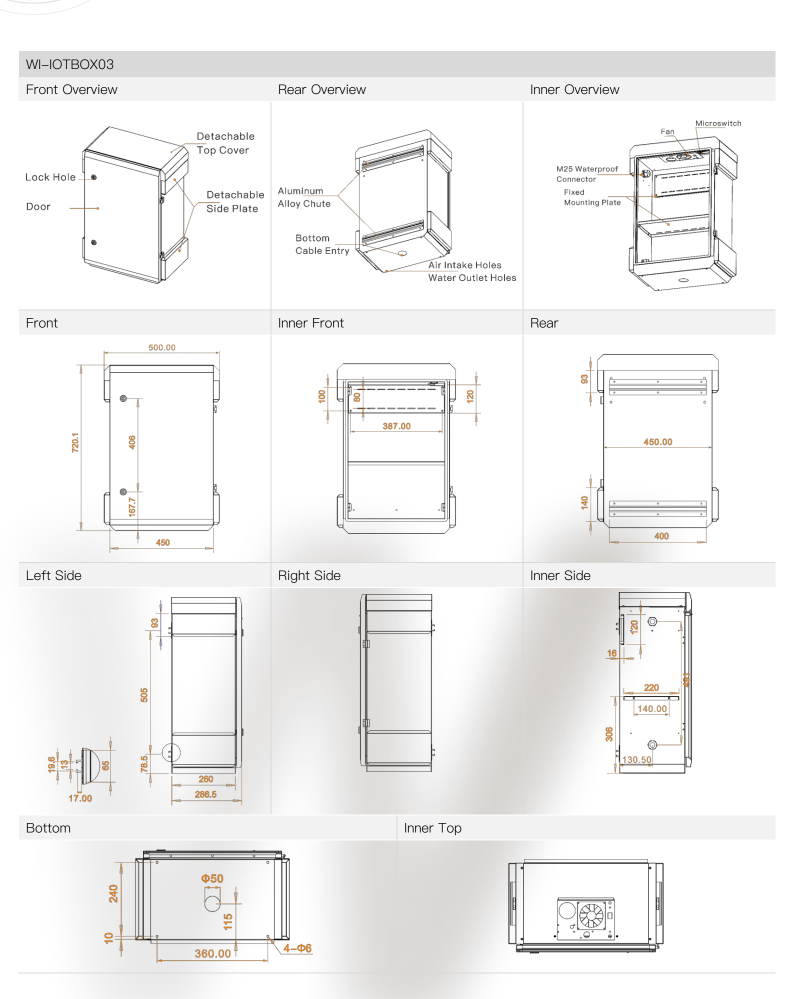
Products	
Heater (Optional)	
Heater Capacity	45W
Input Voltage	120V~240V AC/DC (110V min. 265V max.)
Input Voltage	*The heating performance will be reduced by 10% when operating voltage is lower than 140V.
Input Current	3.5A max
Heating Element	PTC resistor
Material	Aluminum
Connector	3*press clamps, fit 0.5~1.5mm² standard wire and 0.5~2.5mm² rigid wire
Dimensions	70*110*60mm
Weight	0.3kg
Installation	DIN-rail mounted
Operation temperature	−45°C ~70°C

Appearances and Dimensions









Package Content

Welcome to order our products. After purchasing, you will receive:

Item	WI-IOTBOXMINI	WI-IOTBOX01 WI-IOTBOX02 WI-IOTBOX							
BOX	1 pc								
Quick Installation Guide	1 pcs								
Waterproof Connector	2 pcs	4 pcs 4 pcs 4 pcs							
Key	2 pcs								
Microswitch	1 pcs								
Miniature Circuit Breaker	1 pcs								
Grounding Connector	1 pcs								
DIN-rail	1 pcs 2 pcs 2 pcs 2 pcs								
Wall Mounting Accessories	2*Hanging Pieces (Small), 2*Hanging Pieces (Large), 4*Expansion screws, 4*Hex screws								
Pole Mounting Accessories	2*1.2m Stainless Steel Cable Ties (50-350mm in diameter), 2*Stainless Steel Universal Clips								
Mounting Plate	N/A N/A 3 pcs (Removable) 2 pcs (Fixed)								
Option Accessory									
Thermostat	Switches of fans or other devices according to the temperature.								
Heater	Heat the inside of the BOX to keep the device working at a proper temperature and humidity.								
Mounting Plate	Installed inside the box for placing devices.								
(For WI-IOTBOX01)	or WI-IOTBOX01) Dimensions(W*H*D): 188.5*40*100mm								



Wireless-Tek Technology Limited

Address: Building 3, Units 1801–1807, 1812, Huaqiang Era Plaza,

Tangwei Community, Fuhai Street, Bao'an District, Shenzhen City,

Guangdong Province, China.

Website: www.wireless-tek.com

Tel: 86-0755-32811290

Email: sales@wireless-tek.com

Technical Support: tech@wireless-tek.com







Technical Support

Cloud Management

Company website