

Datasheet

Smart IoT Box

WI-IOTBOX01 | WI-IOTBOX02 | WI-IOTBOX03 Hardware: V3

New Upgrade: The new cooling duct design for more efficient cooling!



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 your project deployment cost by flexible modular installation.

Features

IP55 Ingress Protection

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

Rugged construction

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

Advanced Outdoor Protection

Made of aluminum alloy or 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 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

opeomoditions -	
Products	WI-IOTBOX01
Hardware Version	V3
Hardware Features	
Overall Dimensions (W*H*D)	300*400*220mm (Include mounting slot) 300*400*206.2mm
Inner Dimensions (W*H*D)	180*340*160mm (Recommended)
Weight(kg)	8.7
Package Dimensions (W*H*D)	460*360*275mm
Package Weight(kg)	10
Thickness	1.2mm
Material	SPCC
Color	Light Grey + Grey
Surface Treatment	Electrostatic Spraying
Installation	Pole/Wall/Floor mounted
Door	1
Lock Hole	1
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)
Water Outlet Holes	4 (at the bottom, can be blocked with rubber plugs)
Microswitch	1 (on the upper right inside)
Fan	1 (on the top inner panel)
Insect Net	3 (2 on bottom inner side, by adhering it to the BOX with the magnetic bar in the attachment to achieve the best performance, 1 is between the fan and the top cover interlayer)
Equipment Installation	2*180mm DIN-Rail
	Optional: 1 188*42*120mm Mounting Plate
Protection	IP55
Application	
Application	Junction, Distribution, Electrical, Battery, Control, Monitoring etc. Outdoor waterproof Enclosure Box





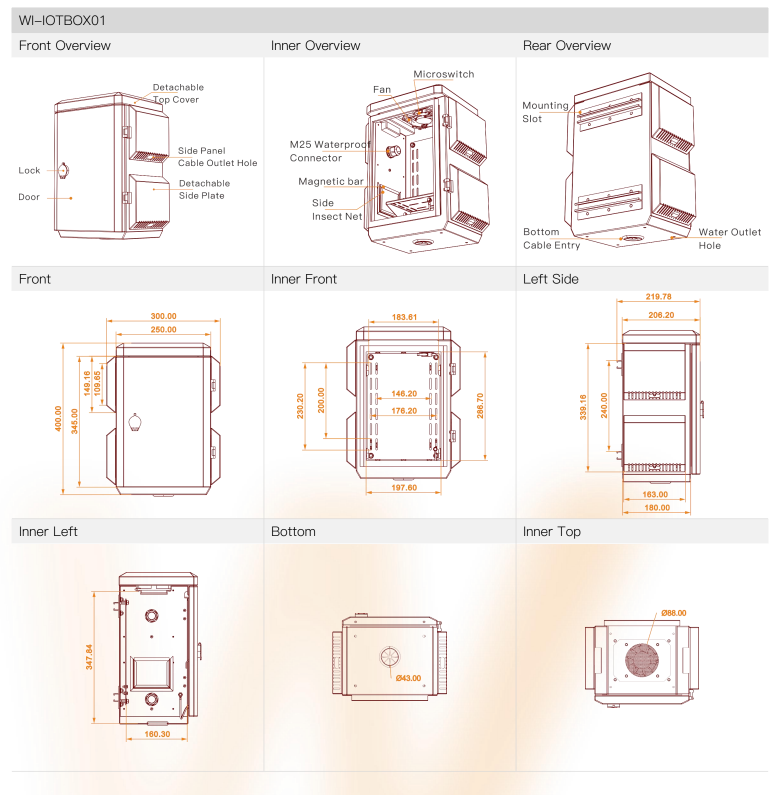
Products	WI-IOTBOX02	WI-IOTBOX03
Hardware Version	V3	V3
Hardware Features		
Overall Dimensions (W*H*D)	400*600*265mm (Include mounting slot)	500*720*300mm (Include mounting slot)
	400*600*251.2mm	500*720*286.2mm
Inner Dimensions (W*H*D)	280*540*200mm (Recommended)	380*660*240mm (Recommended)
Weight(kg)	14.1	19.8
Package Dimensions (W*H*D)	680*480*315mm	800*580*355mm
Package Weight(kg)	16.5	23
Thickness	1.2mm	
Material	SPCC	
Color	Light Grey + Grey	
Surface Treatment	Electrostatic Spraying	
nstallation	Pole/Wall/Floor mounted	
Door	1	
_ock Hole	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)	
Water Outlet Holes	4 (at the bottom, with rubber plugs)	
Microswitch	1 (on the upper right inside)	
-an	1 (on the top inner panel)	
Insect Net	3 (2 on bottom inner side, by adhering it to the BOX with the magnetic bar in the attachment to achieve the best performance, 1 is between the fan and the top cover interlayer)	
Equipment Installation	2* 275mm DIN-Rail 1* 285.2*42*99mm Mounting Plate 2* 285.2*42*124mm Mounting Plate	2* 345mm DIN–Rail 1* 373.2*142mm Vertical DIN Rail Mounting Plate 2* 373.2*214mm Horizontal Mounting Plate
Protection	IP55	
Application		
Application	Junction, Distribution, Electrical, Battery, Co	ontrol, Monitoring etc. Outdoor waterproof Enclosure

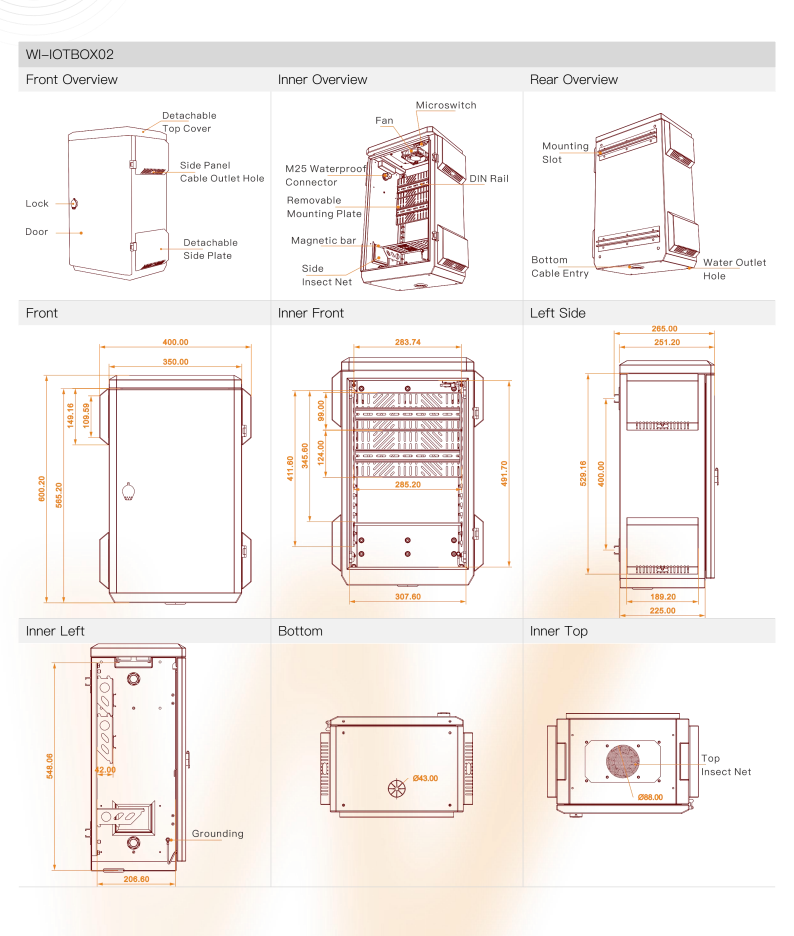
Accessory Specifications

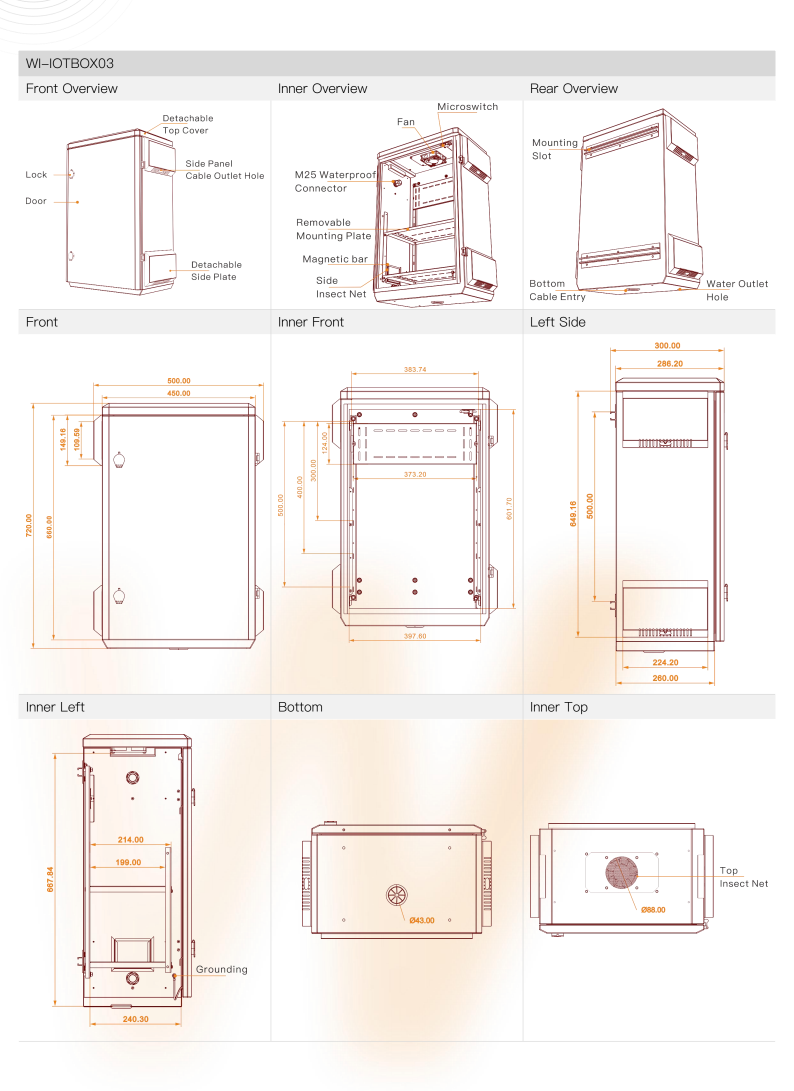
Products	
Fan	
Brand	Delta
Model	AFB0912HH
Input Voltage	12V DC (7.0 – 13.8 VDC)
Bearing	Ball
Termination	2 wire leads
Input Current	0.25 (≤0.4) A
Power consumption	3.0 (≤4.8) W
Speed	3200 RPM (Ref.)
Air Flow	57.92 CFM (1.640 m³/min)
Acoustical Noise	38.0 (≤41.0) dB–A
Dimensions	92*92*25.4mm
Operation temperature	-10°C ~70°C
Miniature Circuit Breaker	
Brand	CHINT
Model	NXB-63 C25
Number of Poles	2P
Rated Current	25A
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	
Brand	Omron
Model	V156-1C25
PIN	NC, NO, COM; NC and COM have connected cables.
Rated Current	15A
Rated Voltage	250V
Mechanical Life	15,000,000 cycles

Products			
Heater (Optional)			
Brand	CHINT		
Model	NTR1-045		
Heater Capacity (Typical)	45W		
Input Voltage	220V AC (120V~240V AC)		
Input Voltage	*The heating performance will be reduced by 10% when operating voltage is lower than 140V.		
Input Current	3A 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*57mm		
Weight	0.22kg		
Installation	DIN-rail mounted		
Operation temperature	−45°C ~70°C		
Thermostat (Optional)			
Brand	CHINT		
Model	Red Thermostat: NTK1-211G		
Model	Blue Thermostat: NTK1-111G		
	NTK1-211G Red Thermostat: normally close, disconnect the circuit when the set temperature is		
Function	reached, usually used for heating.		
Turistion	NTK1-111G 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		
Service Life	100000 cycles		
Max capacity	250V AC@10A		
Connection	2-pole, 2.5mm² (12AWG) max. wire		
Dimensions (W*H*D)	33*60*39mm		
Weight	40g		
Installation	DIN-rail mounted		
Operation Temperature	-20°C ~80°C		

Appearances and Dimensions







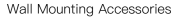
Package Content

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

WI-IOTBOX01



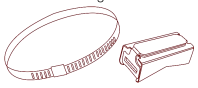
1*BOX (With 1*Fan, 1*Micro Switch, 4*M25 waterproof connector)





2*Hanging Pieces (Small), 2*Hanging Pieces (Large), 4*Expansion screws, 4*Hex screws

Pole Mounting Accessories



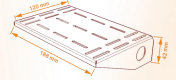
2*1.1m Stainless Steel Cable Ties (50–300mm in diameter), 2*Stainless Steel Universal Clips



1*Quick Installation Guide



1*Miniature Circuit Breaker

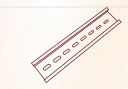


*Optional: 1*188*42*120mm

Mounting Plate and Mounting Accessories



2*Key



2*DIN Rail (Length: 180mm)



1*Grounding Connector

WI-IOTBOX02



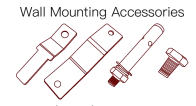
1*BOX (With 1*Fan, 1*Micro Switch, 4*M25 waterproof connector)



WI-IOTBOX03



1*BOX (With 1*Fan, 1*Micro Switch, 4*M25 waterproof connector)



2*Hanging Pieces (Small), 2*Hanging Pieces (Large), 4*Expansion screws, 4*Hex screws



2*1.1m Stainless Steel Cable Ties (50-300mm in diameter), 2*Stainless Steel Universal Clips



1*Quick Installation Guide



1*Miniature Circuit Breaker



1*373.2*142mm Vertical DIN Rail Mounting Plate
2*373.2*214mm Horizontal Mounting Plate



1*Grounding Connector



2*DIN Rail (Length: 345mm)

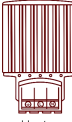
Optional Accessory

Item



Thermostat

Red Thermostat: NTK1-211G Blue Thermostat: NTK1-111G



Heater

NTR1-045

CE FC ROHS I UK CA

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

©2025 Wireless-tek Technology Limited. All Rights Reserved.

Version, V1.0, updated 2025-06-10.

The information in this document is subject to change without notice.

Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.