



## Free Standing Outdoor Telecom Cabinets Integrated Cabinet For Battery And Equipment

Our Product Introduction

for more products please visit us on [power-cabinets.com](http://power-cabinets.com)

### Basic Information

- Place of Origin: shenzhen
- Brand Name: daxin
- Certification: CE,UL
- Model Number: DX-9090210C
- Minimum Order Quantity: 1pcs
- Packaging Details: Wooden pallet+cardboard box
- Delivery Time: 15-25 days
- Payment Terms: T/T
- Supply Ability: 10000pcs/month



### Product Specification

- Installation Method: Floor Installed
- Product Name: Free Standing Outdoor Telecom Cabinets
- Internal Dimension: WxDxH 900x900x2100
- Embedded Power Supply Brand: Daxin
- Protection Level: IP55 / IP65
- Type: Telecom Outdoor Cabinet
- External Size: Customized
- Material: Steel,Aluminum
- Color: RAL7035 GREY, Customer Request
- Product Name: Outdoor Telecom Cabinet
- Application: Telecommunication, base Station, Outdoor Electronic Equipment



## Product Description

### Free Standing Outdoor Telecom Cabinets Integrated Cabinet For Battery And Equipment

Cabinet dimension	900mm*900mm*2100mm
IP level	IP55/IP65
Mount	Floor mount
Material	Galvanized steel , 1.5mm thickness, with 20mm PEF insulation
Cabinet constructure	19inch rack + battery rack
Cable entry and out	From Bottom
Cabinet cooling	Air conditioner
Door	One front door
Lock	3 point anti-theft lock
Customized design	Yes

A Free Standing Outdoor Telecom Cabinet (Integrated Cabinet) is a specialized enclosure designed to protect telecommunications equipment from outdoor environmental conditions. These cabinets serve a variety of purposes in telecommunications, including housing networking equipment, power supplies, batteries, and other components that require protection from weather, dust, and unauthorized access.

#### Key Features:

**Weather Resistance:** Constructed to withstand rain, snow, extreme temperatures, and UV exposure, ensuring the internal equipment remains safe and operational.

**Material and Construction:** Typically made from durable materials such as stainless steel or fiberglass, which offer strength and corrosion resistance.

**Ventilation and Cooling:** Adequately ventilated to dissipate heat generated by electrical components, often featuring passive or active cooling systems to maintain optimal temperatures.

**Security:** Designed with locks and secure mounting options to prevent unauthorized access and tampering.

**Integration:** Often includes built-in racks or panels to facilitate the installation of telecommunications equipment, making it easier to set up and maintain.

**Accessibility:** Designed for easy access for maintenance purposes, usually featuring doors or removable panels.

**Telecommunications Standards Compliance:** Meets industry standards for telecommunications installations, ensuring reliability and safety.

#### Applications:

**Telecommunication Networks:** Used by telecom companies to house equipment for cell towers, remote terminals, and other facilities.

**Data Centers:** Can be used in outdoor data installations to protect sensitive information technology equipment.

**Smart City Infrastructure:** Houses equipment for smart city applications, such as sensors and communication devices.



## Shenzhen Daxin Intelligent Equipment Technology Co., Ltd

Shenzhen R&D Center is located in Rongchao Binhai Building, Haixiu Road, Bao'an District (next to Bao'an Library).



## Shenzhen Daxin Intelligent Equipment Technology Co., Ltd

The Guangzhou production base is located in Conghua District, Guangzhou, and has environmental protection qualifications for sheet metal production.



## Shenzhen Daxin Intelligent Equipment Technology Co., Ltd



Shenzhen R&D Center



Guangzhou Factory

- Shenzhen Daxin Smart Equipment Technology Co., Ltd. was established in 2019, with its headquarters in Shenzhen and its production base in Conghua. The company is the chairman unit of the Guangzhou Sheet Metal Processing Industry Association.
- We purchased a 500-square-meter R&D office building in Shenzhen; we own 150,000 square meters of industrial land in Conghua and 120,000 square meters of self-built factories. We plan to build another 25,000 square meters within three years. Our current production-related fixed assets are nearly 100 million yuan, and our sheet metal production has environmental protection qualifications.
- An end-to-end supply system integrating R&D design, production, sales, transportation and after-sales service. ODM is mainly for customer-oriented or non-standard design.
- Representative customers: Vertiv Technologies (Ericsson, Nokia, etc.), AUTSUN, Invic, Sunsea Intelligent, Cosin Technology, Kangguan Medical, Kaili Medical, Mindray Medical, Medcaptain Medical, China Post, China Tower, star-rated hotels, government agencies, schools and other chain catering customer groups.



Shenzhen Daxin Intelligent Equipment Technology Co., Ltd

+86 15817363697    lubenzi@sdxzh.com    power-cabinets.com

Green Base Industrial Park, Longtian Street, Pingshan District, Shenzhen