HUAWEI

iSiteC ODU3601C CDMA Soft Base Station Installation Manual

V100R001

iSiteC ODU3601C CDMA Soft Base Station

Installation Manual

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About This Manual

Version

The product version corresponds to the manual is iSiteC ODU3601C CDMA Soft Base Station V100R001.

Organization of the Manual

This manual introduces the installation procedure of Huawei iSiteC ODU3601C CDMA Soft Base Station, covering the preparations before installation, introduction to hardware components, installation steps of the equipment and auxiliary devices, installation inspection and the system commissioning.

Intended Readers

The manual is intended for the following readers:

- Installation engineers & technicians
- Operation & maintenance personnel

Conventions

This manual uses the following conventions:

I. General conventions

Convention	Description
Arial	Normal paragraphs are in Arial .
Arial Narrow	Warnings, Cautions, Notes and Tips are in Arial Narrow.
Boldface	Headings are in Boldface .
Courier New	Terminal Displayis in Courier New.

II. Command conventions

Convention	Description
Boldface	The keywords of a command line are in Boldface .

Convention	Description
Boldface	The keywords of a command line are in Boldface .
italic	Command arguments are in italic.
[]	Items (keywords or arguments) in square brackets [] are optional.
{x y }	Alternative items are grouped in braces and separated by vertical bars. One is selected.
[x y]	Optional alternative items are grouped in square brackets and separated by vertical bars. One or none is selected.
{x y }*	Alternative items are grouped in braces and separated by vertical bars. A minimum of one or a maximum of all can be selected.
[x y]*	Optional alternative items are grouped in square brackets and separated by vertical bars. Many or none can be selected.

III. GUI conventions

Convention	Description
<>	Button names are inside angle brackets. For example, click <ok> button.</ok>
	Window names, menu items, data table and field names are inside square brackets. For example, pop up the [New User] window.
1	Multi-level menus are separated by forward slashes. For example, [File/Create/Folder].

IV. Keyboard operation

Format	Description
<key></key>	Press the key with the key name inside angle brackets. For example, <enter>, <tab>, <backspace>, or <a>.</backspace></tab></enter>
<key1+key2></key1+key2>	Press the keys concurrently. For example, <ctrl+alt+a> means the three keys should be pressed concurrently.</ctrl+alt+a>
<key1, key2=""></key1,>	Press the keys in turn. For example, <alt, a=""> means the two keys should be pressed in turn.</alt,>

V. Mouse operation

Action	Description
Click	Press the left button or right button quickly (left button by default).
Double Click	Press the left button twice continuously and quickly.
Drag	Press and hold the left button and drag it to a certain position.

VI. Symbols

Eye-catching symbols are also used in the manual to highlight the points worthy of special attention during the operation. They are defined as follows:

Caution, Warning, Danger: Means reader be extremely careful during the operation.

Note, Comment, Tip, Knowhow, Thought: Means a complementary description.

Environmental Protection

This product has been designed to comply with the requirements on environmental protection. For the proper storage, use and disposal of this product, national laws and regulations must be observed.

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Safety Precautions

1 Overview

This section covers part of the safety precautions to be observed during the installation, maintenance, and the related operation of Huawei-developed network equipment.



Caution:

Before any operation, please carefully go through the operation instructions and precautions so as to prevent accidents. The signs such as "Caution, Attention, Warning and Danger" in manuals are merely the supplements to safety precautions in operations rather than all the safety precautions to be observed. Therefore, personnel engaged in the installation and maintenance of Huawei-developed products should have basic knowledge of safe operation, undergo relevant training and be qualified for related operations.

Please abide by local safety regulations during the operation. The safety precautions in this manual only serve as supplements to local safety regulations.

When operating Huawei-developed products and equipment, please strictly abide by the precaution points and specific safety instructions concerning the equipment provided by Huawei. The safety warnings listed in this manual only show the precaution points that Huawei are aware of. Huawei Company does not bear any consequence resulting from violation against universal regulations for safety operation, or violation against the safety codes in designing, production and equipment using.

The personnel responsible for the installation and maintenance of Huawei-developed products should undergo strict training, command the correct operation methods and get acquainted with various safety precautions before performing any operation such as equipment installation, maintenance, etc.

1.1 Symbol Explanation

The signs shown in Table 1 in this manual, are intended to remind readers of the safety precautions to be observed during the operations of equipment installation and maintenance.

Safety prompts are divided into the following levels: Danger, Warning, Attention and Caution. The format is shown in the following: The text note of the safety level is indicated to the right of the symbol. And the detailed explanations of the safety precautions are shown below the symbol.



Danger:

Indicating that casualties or serious accident may occur if this safety instruction is ignored.



Warning:

Indicating that serious or major injuries may occur or equipment may be damaged if this safety instruction is ignored.



Attention:

Indicating that major injuries may occur or equipment may be damaged if this safety instruction is ignored.



Caution:

Indicating that injuries may occur or equipment may be damaged if this safety instruction is ignored.

The types and meanings of safety signs are shown in the following table.

Table 1 Types and meanings of safety signs

Safety symbol	Meaning
\triangle	Common warning symbol: Indicates general safety precautions.
	Anti-static symbol: Indicates that the equipment is sensitive to static electricity.
A	Live-line symbol: Indicates dangerous voltage.
((-))	Microwave symbol: Indicates powerful electromagnetic field.
*	Laser symbol: Indicates powerful laser beam.
<u> </u>	Scald symbol: Indicates that the equipment surface with high temperature, which might cause scald or burns on the personnel. Upon this warning, people should not touch the surface, so as to avoid any scald or burn.

2 Toxic Articles

2.1 Beryllium Oxide



Warning:

Some equipment components carrying toxic beryllium oxide are chosen unavoidably.

- Only when the components carrying beryllium oxide are damaged may the beryllium oxide do harm to human body. The personnel who contact or handle the components should be aware of the component peculiarity and take corresponding preventive measures beforehand.
- To dispose of the component, the personnel should make necessary chemical treatment or special waste processing for the component carrying beryllium in accordance with related local regulations. The components carrying beryllium should not be discarded freely.

2.2 Hydrochloride



Warning:

Some components of the equipment carrying hydrochloride are used as it is unavoidable. Toxic gases will be generated by these components when burned.

• Toxic gases will be generated when burning these components. Preventive measures should be taken beforehand so that the components will not get burned, and even if the burning occurs, the toxic gases will not be inhaled into human body. The components should not be discarded freely. To dispose of the component, the personnel should make necessary chemical treatment or special waste processing for the component carrying hydrochloride in accordance with related local regulations.

2.3 Hydrofluoride



Warning:

Some equipment components carrying hydrofluoride are chosen unavoidably. Toxic gases will be generated when burning these components.

• Preventive measures should be taken beforehand so that the components will not get burned, and even if the burning occurs, the toxic gases will not be inhaled into human body. The components should not be discarded freely. To dispose of the component, the personnel should make necessary chemical treatment or special waste processing for the component carrying hydrofluoride in accordance with related local regulations.

3 Electrical Safety

3.1 High Voltage



Danger:

High voltage power supply provides electricity for equipment operation. Direct contact or indirect contact via damp objects and conductors with high-voltage wires or mains supply may be fatal.

- Installation of AC power supply equipment must be implemented in compliance with local safety regulations, and the personnel engaged in AC power supply must be qualified for high-voltage and AC operations.
- Electrical conductors such as watches, bracelets and rings must be removed before operation.
- If the cabinet is found to be wet, please turn off power supply immediately.
- Keep the equipment dry upon operation under humid environment.



Warning:

Improper high-voltage operations may result in fire accidents and electric shocks. Therefore, AC power cables must be laid in compliance with local codes and regulations. High-voltage operators should be trained and qualified.

3.2 Power Cables



Caution:

Live installation and removal of power cables are prohibited. Electric sparks or arcs may be generated when power cables get in touch with conductors, which may cause fire accidents or eye injuries.

- Power must be switched off before installation and removal of the power cable.
- Before connecting a cable, make sure that the cable and cable label to be used should match actual installation requirements.

3.3 Tools



Warning:

High-voltage and AC operations require special tools instead of general-purpose or makeshift tools.

3.4 Drilling



Warning:

Unauthorized drilling on the cabinet is strictly prohibited. Improper drilling may damage the connections and cables inside the cabinet and the metal filings produced during the drilling may cause short-circuits of the circuit boards if they fall into the cabinet.

- Wear protective insulation gloves and remove the cables inside the cabinet before drilling holes on the cabinet.
- Take care of your eyes when drilling holes. As the splashing metal burrs &scraps may hurt your eyes.
- Prevent metal scraps from entering the cabinet inside.
- Improper drilling will damage the electromagnetic shielding performance of the cabinet.
- Clean up the metal scraps after drilling.

3.5 Thunderstorms



Danger:

High-voltage and AC operations and operations on the steel towers and masts are strictly prohibited in a stormy weather.

Thunderstorms can generate powerful electromagnetic field in the atmosphere.
 Therefore, equipment should be grounded properly in order to prevent the equipment from being thunderstruck.

3.6 Static Electricity



Caution:

Static electricity generated by the human body may damage the electrostatic-sensitive parts on the circuit boards, such as large-scale integrated circuit (IC).

 The grating generated between human activities and the components is the rootage for electrostatic charge accumulation. In dry climate, the electrostatic charge carried by human body may go up to 30 kV, which will remain on the human body for a rather long period of time. The operator's contact with the sensitive component and the resultant electric discharge will cause damage to the component.

- Before contacting/touching any equipment such as holding plug-in boards, circuit boards and IC chips, put on the anti-static wrist strap with one end well grounded so as to prevent sensitive parts from getting damaged by static electricity on the human body.
- Before operators touch the board or module, they should release the electrostatic charge in their body. That is, before the operator touches a board or a module, he or she must wear the anti-static grounded wrist strap. The connecting line between the wrist and the grounding point should connect in series with a resistance greater than 1 Ml, to protect people from being accidentally shocked. The resistance value greater than 1 M, is rather low in terms of electrostatic voltage discharging. The anti-static wrist strap should be checked regularly. Using other cable to replace the cable of anti-static wrist strap is strictly prohibited.
- Electrostatic-sensitive board or module should not be in contact with the object with static electricity or the object that may easily generate static electricity. For instance, packaging bags, delivery boxes and conveyor belts made of insulating materials will generate static electricity by themselves, and can cause electrostatic charging when in contact with human body or the earth and might thus bring forth damages.
- Electrostatic-sensitive boards or modules can only contact quality discharging materials, such as anti-static packing bags. The board in stock or in the course of transportation should be packaged with anti-static packing bag.
- Before the measurement device is connected to boards or modules, first discharge its static electricity, that is, the measurement device should be grounded first.
- The single board or module should not be placed near strong DC magnetic field, for instance, near the cathode ray tube of the oscilloscope. The safety distance should be at least 10 cm.
- Damage caused by static electricity is accumulative. If the damage is slight, the component will not malfunction. However, as the number of damages increase, the components may suddenly fail. The electrostatic discharging damage to the component is of two types: obvious damage and hidden damage. Hidden damage is not shown when the damage occurs, whereas the component may become vulnerable and easily get damaged under the condition of over-voltage and of high-temperature.

The correct way of wearing anti-static wrist strap is shown in Figure 1.

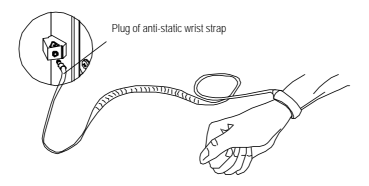


Figure 1 Wearing the anti-static wrist strap

3.7 Power Labels



Caution:

Before connecting the cables, check the correctness of labels and then make the connection.

3.8 Leakage Current



Warning:

To avoid the occurrence of large leakage current, the equipment must be grounded before connecting to the power supply.

• Before connecting the AC input power supply, the operation and maintenance personnel should first connect the protection-grounding terminal of the equipment housing to the earth. The purpose of doing so is to avoid electric shock on human body resulting from leakage current, which is usually caused by the earth capacitance of the EMI wave filter at the AC power supply input terminal of the equipment or the Y capacitance of the primary power supply.

3.9 Flammable Air Environment



Danger:

The equipment should not be placed in an environment where flammable, explosive air or smog exists. No operation should be performed under such an environment.

 The operation on any electronic equipment under such an environment will pose absolute threat to the equipment & the operating personnel.

4 Batteries

4.1 General Operations



Danger:

Before undertaking the battery operations, the personnel should carefully read the safety precautions for handling batteries and the correct connection of batteries.

- Improper operation of batteries will be dangerous. Guard against short-circuits of batteries or electrolyte spillover in operation, which may pose a potential threat to equipment, corrode metal articles and circuit boards, damage equipment and result in short circuit of circuit board.
- Before installation and maintenance of batteries, take the following measures to ensure safety:
- The batteries should be handled with care. Avoid strenuous vibration when handling them.
- Metal articles such as watches, bracelets and rings must be removed.
- Use special insulated tools.
- Wear eye protection gears and take preventive measures.
- Wear rubber gloves and apron in case of electrolyte spillover.
- Hold the positive pole of batteries upright during handling. Do not handle them upside down or in slant position.

4.2 Short Circuit



Caution:

Short-circuit of the battery will cause personal injury. Although the voltage of ordinary battery is not high, the powerful instantaneous current generated by short-circuit may release immense energy.

 Prevent short-circuits of batteries caused by metal articles, such as short-circuit caused by improper use of tools. If allowed, first disconnect the batteries and then proceed with other operations.

4.3 Harmful Gases



Caution:

Unsealed lead acid batteries should not be used, as the gas released from the batteries may cause fires or equipment corrosion. Batteries should be fixed horizontally.

 Batteries may release inflammable gases in operation, so the place where the batteries are placed should be well ventilated and fire prevention measures should be taken.

4.4 High Temperature



Caution:

Excessively high temperature of batteries will cause deformation and damage to batteries and spillover of acid liquid.

- When the temperature of battery is over 60°C, check and see whether there is spillover of acid liquid.
- In case of acid liquid spillover, please make proper and timely treatment of acid spillover.

4.5 Acid Liquid



Caution:

In case of acid liquid spillover, make sure that the spillovers are absorbed and neutralized.

 To move leaking batteries, bear in mind the possible damages that may be caused by the acid liquid. Once acid liquid is found to have spilt over, absorb and neutralize it with the following materials.

Bicarbonate: NaHCO₃

Barilla: Na₂CO₃

Soda: Na₂CO₃·10H₂O

 Consult the battery manufacturers as regards materials used to absorb and neutralize acid liquid.

4.6 Battery Replacement



Warning:

Operation and maintenance personnel should not replace the batteries of specified model with that of other model. Otherwise, possible explosion may incur.

5 Microwave and Magnetic Field

5.1 Introduction

The equipment antenna in service will generate electromagnetic radiation. Standing too close to the antenna violates the safety codes. The equipment can only be installed and maintained by trained professional personnel. The radiation design of the equipment should meet the IEEE C95.1-1991 recommendation. When working near the full-power transmitting antenna, one should first read the following safety working requirements.

5.2 Definition of the Environment

The uppermost level limit of the environment that can be exposed to radio magnetic radiation is of two kinds: one is "controlled environment" and the other is "uncontrolled environment" with less radiation.

Controlled Environment

Controlled environment refers to a certain location where the personnel who enter the area are aware of the potential threat of exposing themselves to the radio frequency radiation environment. Generally, the personnel enter such areas for the profession requirements and they get acquainted with this danger or they just pass by the areas where possible radiation exists. The magnetic field level of the area is higher than that of "uncontrolled environment" but no greater than that of "controlled environment" listed in the table.

Uncontrolled Environment

"Uncontrolled environment" refers to a certain location where the personnel who enter the area are not aware of the potential threat of exposing themselves to the radio frequency radiation environment, and they cannot control the environment where they are situated. This location may include living environment or working environment. The magnetic field level of the location cannot be greater than the uppermost level under the "uncontrolled environment" listed in the table.

5.3 Operation Codes



Warning:

When operating on the high intensity radio frequency signal equipment, bear in mind that the high-intensity microwave is detrimental to human health.

6 Laser



Warning:

Laser beams inside optical fibers may do harm to your eyes.

 During the installation and maintenance of optical fibers, keep eyes away from, or avoid direct look at the optical fiber or optical transceiver outlet.

7 High Temperature



Warning:

It is unavoidable that the temperatures of some equipment parts are rather high. Please do not touch the surface as you wish, else scalding may occur.

• When the equipment is running in the tropical environment, the temperature benchmark of the parts is 45°C and the maximum range of temperature rise allowed is 30°C under normal working conditions. When fault occurs, the maximum temperature rise allowed is 55°C. So when the parts work at the high temperature of 45°C under normal working conditions, their highest temperature should not exceed 75°C, and when fault occurs, the highest temperature should not exceed 100°C.

8 Fans



Warning:

To dismount the fan which is running, never dip the finger or tool into the fan that is running before the fan is powered off or stops running to avoid damage to the equipment or injuries to human body.

- Dipping the finger into the fan while it is running may cause injuries.
- When replacing related parts, place the objects such as the parts, screws, and tools properly. Make sure that they would not fall into the running fan, otherwise they will damage the fan or the related equipment.
- When replacing the peripheral equipment of the fan, never dip the finger or board into the fan to avoid any possible injuries to the equipment or the hands.



Warning:

Keep your hands and body away from the dangerous running parts to avoid possible injuries.

9 Working at High Altitudes

9.1 General Operations



Warning:

When working at heights, beware of falling objects.

Working at heights must be in accordance with the related national regulations:

- Personnel working at heights must have undergone appropriate training.
- Take care of the mechanical devices and tools and prevent them from falling down.
- Follow safety precautions and wear helmet and safety belt.
- Put on cold-proof clothes before working at heights in cold areas.
- Check and approve all the lifting devices before working at heights.

9.2 Safety Codes for Using Ladders

- Before using the ladder, first check and see whether the ladder is damaged.
 Make sure the ladder is safe for use. Overload on the ladder is strictly prohibited.
- When operating under the conditions that the leaning distance of the ladder is
 over 5measurement, and that of the erected ladder with two-foot is over 3meters,
 and other dangerous environment, the ladder should be held by somebody or
 relevant safe measures should be effected. The A-shaped ladder should be
 completely stretched for using, as shown in Figure 2 below.

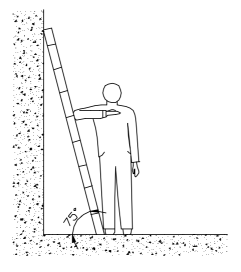


Figure 2 The angle at which the ladder should be leaned



Figure 3 Stretching the A-shaped ladder

• It is recommended that the slope of the ladder be 75°. The slope can be measured with angle square or with arm, as shown in the Figure 3. When using the ladder, the wider end of the ladder should be placed against the ground or protective measures should be taken at the bottom of the ladder for the purpose of skid resistance. Place the ladder against a stable ground and do not place the ladder against those objects that are easy to lean and slide themselves such as paper box, stone and so on.

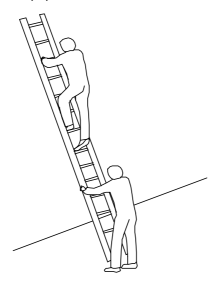


Figure 4 Climbing and using the long ladder in a safe way

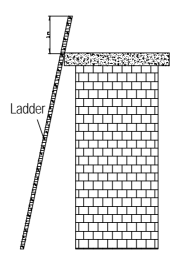


Figure 5 Placing the ladder with the top 1 meter higher above the edge of the roof-top

• When climbing the ladder, one's center of gravity should not deviate from the ladder edge. To avoid danger and ensure safety, make sure that three parts of the body should be kept on the ladder, that is, the feet should be pressed against the ladder and one hand fast grips the ladder, as shown in Figure 4. Never climb the topmost four rungs of a ladder. If one is about to climb to the roof, the length of the ladder should be at least 1 meter higher above the eave, as shown in Figure 5.

10 Other Items

10.1 Hoisting of Heavy Objects



Warning:

Walking under the gib arm or hoisted objects are strictly prohibited when hoisting heavy objects.

- Lifting operators should undergo related training and be qualified. The lifting
 devices should be checked and must be intact. Make sure that only when the
 lifting devices are firmly fixed onto the weight-bearing object or onto the main
 wall may lifting operations be undertaken. Use concise command to avoid wrong
 operations.
- The angle between the straps at the point where they are attached to the lifting hook should not be greater than 90° to prevent them from getting broken, as shown in Figure 6.

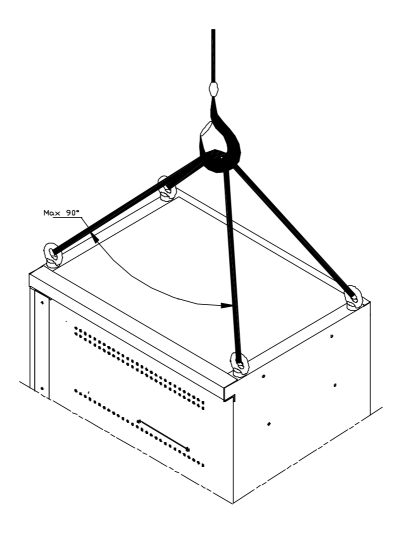


Figure 6 Hoisting of the heavy objects

10.2 Handling of Heavy Objects



Caution:

When carrying heavy object such as the cabinets, please get everything well prepared for bearing to avoid bruises and wounds by the heavy object.

• The installation and maintenance of BSC cabinet should be done by 2 to 3 persons at best. The operations of leaning, tilting, and erecting the cabinet should also be undertaken with the cooperation of 2 to 3 persons. Note that the cabinet may fall down on account of the center of gravity when the tilt angle of the center of gravity exceeds 10 degrees.

The process of laying down and erecting a cabinet is shown as Figure 7.

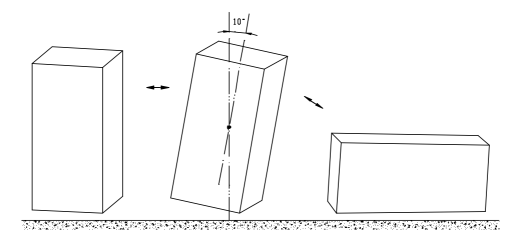


Figure 7 The process of laying down and erecting a cabinet

10.3 Sharp Edges



Warning:

When conveying equipment by hand, please wear protective gloves to prevent cuts and injuries caused by sharp edges.

10.4 Inserting & Drawing Out the Boards



Caution:

Do not apply too much force when inserting the boards to avoid bending of the pins on the backplane. Insert the board along the slot to avoid short-circuit resulting from their surfaces contacting each other. Keep hands off the board circuit, elements, connectors or wiring trough when holding a board by hand.

10.5 Bundling the Signal Cables



Caution:

Signal cables should be tied separately from strong current or high voltage cables, and the spacing between adjacent cable ties should be at least 150mm.

10.6 Maintenance and Commissioning by a Single Person is not Allowed



Caution:

One should not attempt to perform the maintenance or commissioning in the areas of the equipment interior unless another qualified professional who can give instructions and is capable of self-saving is present.

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Chapter 1 Installation Preparations

1.1 Personnel Requirements

1.1.1 Basic Requirements

If the project is cooperated with other parties, engineers from cooperation parties shall play the key role in installation, engineers from the user shall provide necessary assistance, and the engineers from the vendor shall supervise the whole installation process.

If the project is not cooperated with other parties, engineers from the vendor shall play the key role in installation, and engineers from the user shall provide assistance.

Engineers from the cooperation party shall be strictly trained and examined by the vendor. Only after they have mastered the installation and testing methods, and obtained the qualification certificates, can they implement the installation and commissioning under the supervision of vendor engineers.

Engineers from the user shall receive some training given by the vendor to master the installation and construction methods prior to the installation.

1.1.2 Requirements for Antenna & Feeder Installation Personnel

The antenna & feeder system is normally installed by the antenna & feeder installation personnel under the supervision of the project supervisor. The number of installation personnel should be determined according to installation environment.

Project supervisor:

- Should be familiar with the materials, tools and methods involved in the antenna & feeder installation.
- Should have a strong consciousness of safety, organize the installation personnel and coordinate their work on the principle of "Safety First", especially for the job on tower.
- Should fill in the engineering data faithfully, e.g., antenna pitch angle, antenna azimuth angle and number of feeders, etc.

Personnel for installation on the tower:

Should obtain the certificates for the relevant work through relevant training;

- Should be in good health, free of alcohol and have paid for personal safety insurance;
- Should follow the operating requirements for safety appliances and wear safety belts:
- Should not wear loose clothes or slipped shoes. And they must take with them stuffs for binding up wounds.

Λ

Caution:

- 1) The project supervisor should contact users who will present on the site before kickoff so as to prepare the instruments and tools needed. If the feeders are to be routed through the cabling holes between buildings, it is necessary to remind the users of the keys to the rooms or roof corridor through which the feeders run;
- 2) When multiple persons are needed to climb the tower, the person carrying the tool kit should climb up last and down first lest a barely fallen tool should injure others.
- 3) The tool kit should be opened only when tools are needed and be closed immediately after getting the tools.
- 4) All persons on site must wear protecting caps, and each installation team should be provided with a first aid kit;
- 5) The personnel under the tower are under the obligation to keep persons not related to the project, especially children away from the engineering site;

1.2 Technical Documents Preparation

I. Engineering design documents:

- iSiteC ODU3601C CDMA Soft Base Station Network System Network Planning
- iSiteC ODU3601C CDMA Soft Base Station Engineering Design

These documents should be prepared by the design unit appointed by the user. The user should provide a copy of the documents to Huawei prior to the equipment delivery.

II. Installation guide documents:

- iSiteC ODU3601C CDMA Soft Base Station User Manual;
- iSiteC ODU3601C CDMA Soft Base Station Installation Manual.

The documents should be provided by Huawei in the delivery.

☐ Note:

In the cooperative installation project, the project-related documents such as *iSiteC ODU3601C CDMA Soft Base Station User Manual* and *iSiteC ODU3601C Soft CDMA Base Station Installation Manual* are to be provided to the cooperator by Huawei prior to the project kickoff.

1.3 Installation Tools & Instruments Preparation

All the tools & instruments listed in Table 1-1 and Table 1-2should be available for the installation.

Table 1-1 General installation tools and instruments

	List of universal tools						List of
No.	Measuring and marking tools	Concrete drilling tools	Fastening tools	Small tools	Auxiliary means	List of special tools	instruments
1	A 50m ribbon tape	A percussion drill	Three Phillips screwdrivers (respectively of 4', 6' and 8')	A hacksaw (with some saw blades)	A pair of tweezers	A non-conductive screwdriver	A multi meter
2	A 5m measuring tape	Some matching bits	Three straight screwdrivers (respectively of 4', 6' and 8')	A tap wrench (with some M4 and M5 screw taps)	A paintbrush	Anti-static wrist strap	A power meter
3	A 400mm level bar	A cleaner	Four adjustable wrenches (respectively of 6', 8', 10' and 12')	A pair of sharp nose pliers (8')	A pair of scissors	A safety knife	Portable computer
4	Marking pen	A terminal block (with three 2-phase sockets and three 3-phase sockets, current capacity>15A)	Combination wrenches (respectively of 17' and 19')	A pair of diagonal pliers (8')	A 300W soldering iron	A stripper for 75Ω coaxial cables	Frequency meter
5			Socket head wrench	A pair of slip joint pliers (8')	A 40W soldering iron	A pair of connector crimping pliers for 75Ω coaxial cables	Test mobile phone (optional)
6			A set of inner hexagon spanners	A pair of pincer pliers (8')	Some tin wires	A pair of multi-purpose crimping pliers	Site master
7			A set of socket wrenches	A set of broach files (of medium size)	A heat blower		
8			A 5kg nail hammer	Electrician' s knife	A solder absorber		
9				Flat Phillips screwdriver (of medium size)	A pair of hydraulic pliers (or Hercules crimping pliers)		
10					Ladder		
11					Wire nipper		
12					Paper knife		
13					Insulating tape		

Table 1-2 Tools and instruments for antenna feeder installation

No.	Special tools for antenna & feeder system installation							
	Measuring tools	Suspension-mounting tools	Special tools for feeders	Protective tools	Tools borrowed from the local user	Other tools		
1	An angle display	An assembly pulley	A feeder nipper	Safety belts (for personnel required to operate out of the tower platform)	Double ladder	Canvas bag for tools		
2	A compass	Two ropes (1 thin and 1thick, both 150m long)	Cable cutter (applicable for the feeder specification)	Protecting caps	Lifting tools for the main feeder wheel spindle	Gloves		
3		Feeder noose	Special tools for making feeders (1/2", 7/8")	Safety ropes		Walkie-talkie		
4			Blast lamp (used in the cold environment to warm and soften the waterproof & sealing materials)	Thick union suits		Multi-purpose outlets		
5				RF protective clothing				

1.4 Installation Environment Check

During the project preparation, the office personnel shall perform "first check prior to the installation" with survey engineers according to the engineering guidebook and then the second check with the project supervisor and fill in the check items in *Installation Environment Checklist* accordingly. The purpose is to check whether the environment is suitable for the deployment.

1.5 Project Plan and Kickoff Coordination

1.5.1 Project Plan

After confirming the qualification of engineering environment, project supervisor should contact the representative of the user, and draft and notify the user the initial plan list of installation planning and progress according to the condition and preparation of the project.

I. Project interface

In principle, Huawei's *Project Recommendation* and the terms and conditions related to project interface after the negotiation between user and vendor serve as the basis of operation. Below are the common principles:

- The user is responsible for the preparation of equipment room environment;
- The user is responsible for the coordination of the auxiliary equipment in the equipment room;
- The project interface is based on the contract and project files and is finalized by means of the negotiation between both parties.

II. Project coordination and cooperation

Personnel

The project supervisor is the principal of the project. He is responsible for providing the list of the supervisors of this project and sub-projects and the way to contact them. It is recommended that the user provide the list and contact information of its corresponding technicians.

Tools

The vendor should in advance inform the user of the tools inconvenient for transportation or tools the vendor cannot provide. And the user should provide these tools.

III. Progress arrangement

The progress of the project should be arranged according to the preparation of the project. A written plan should be worked out and submitted to the user for negotiation and confirmation. The plan should include the following contents:

- Delivery time and expected arrival time;
- Date when engineers arrive the place of the user;
- Progress arrangement of project installation and commissioning.

1.5.2 Kickoff Coordination

After arriving at the place of the user, the project supervisor should call a kick off coordination meeting with the user. In this meeting, both parties should decide their persons in charge, and achieve an agreement on installation period, project schedule and cooperation matters.

1.6 Unpacking Check

In the non-turnkey project, both the user and the project supervisor (engineer from Huawei or cooperative party) are required to be present at the unpacking site. If one party is absent at the unpacking site, another party who unpacks shall responsible for any error occurring to the articles.

In the turnkey project, it is the project supervisor and the order management engineers, who unpack, check & accept, hand over the articles, and make a confirmation with signatures. The operation of Unpacking check and problem feed back in this case is almost the same as that of the non-turn key project, except that the user does not need to sign. The goods will be handed over to the user after passing the initial check of the project.

The following will mainly deals with the former case.

1.6.1 Packing List Collation

Before unpacking, both parties should check if the packing cases are damaged. If so, stop unpacking and contact the order management engineer at the local office of Huawei, waiting for the handling. Meanwhile, check if the quantity of cases on the site agrees with the *Packing List*, and if the place of delivery agrees with the actual installation place. If there is any disagreement, the project supervisor should feed back the Article Problem Feedback Form confirmed by the user with a signature to the order management engineer at the local office within 3 days.

After all the above inspections are ok, unpack the cases to check and accept the articles.

There are two kinds of packages: wooden cases and cartons. The unpacking tools should be used accordingly.

Note:

The Packing List is usually in the carton with red label.

1.6.2 Unpacking Inspection on Wooden Cases

Generally, the wooden case is used to pack heavy items, such as cabinet and feeder clips, etc.

The packing materials for the cabinet include the wooden case, foamed wrap angles and a plastic bag, as shown in Figure 1-1. Better not unpack the package until moving it to or near the equipment room (if enough space is available) so as to avoid damages to the unpacked cabinet.

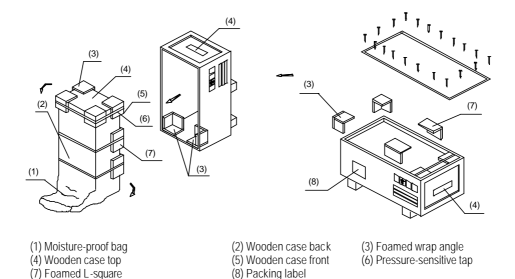


Figure 1-1 Wooden case

Unpack the package as follows:

- 1) Pry the outer iron sheet and unpack the cover plate using the nail hammer, the pliers, the straight screwdriver and the crowbar.
- 2) Insert a straight screwdriver in the skin plate seam and loosen the plate. Then insert the crowbar to pry it off the package.
- Erect the wooden case and take out the equipment. Do not remove the plastic bag before the equipment is taken out.

4) Remove the plastic bag.

Inspect the cabinet for the following problems:

- Whether there is any defect on the cabinet appearance;
- Whether the whole cabinet is deformed;
- Whether the environment inside the cabinet is clean;
- Whether other goods such as the storage battery and feeder clip are all there and intact.



Caution:

The checked goods should be organized by type.

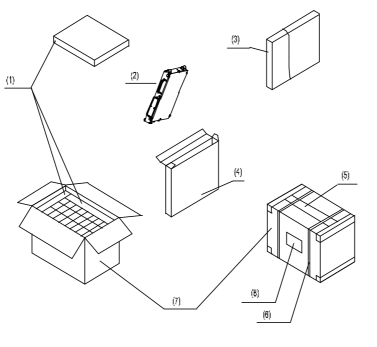
1.6.3 Unpacking Inspection on Cartons

Generally, the carton is used to pack various modules and terminal equipments, etc. The module is placed in an antistatic bag for transportation. Inside the bag, there is a desiccant to keep it dry. The packing of a module is shown in Figure 1-2. Antistatic measures should be taken during the unpacking so as to avoid any damage to the equipment. Meanwhile, ensure a proper ambient temperature and humidity.



(Caution:

When moving the equipment from an environment with a relatively low temperature and humidity and to that with a relatively high temperature and humidity, unpack it until at least 30 minutes later. Otherwise, the moisture may condense on the equipment surface and thus cause damage.



- (1) Foam plate
- (2) Module
- (3) Antistatic bag
- (4) Board box

- (5) Pressure-sensitive adhesive tape
- (6) Packing tape (7) Carton
- (8) Carton label

Figure 1-2 Unpacking of the module

Unpack the carton as follows:

- 1) Check the type and quantity of the modules as per the carton label;
- 2) Snip the packing tape using a pair of diagonal pliers;
- 3) Rip the adhesive tape along the joint seams using a paper knife. Be careful not to insert the knife too deep, avoiding damage to the modules;
- 4) Unpack the carton and take out the foam plate;
- 5) Check whether the quantity marked on the label of the module box is in compliance with that on the carton label. If yes, take out the module box;
- 6) Open the module box and take out the module from the antistatic bag.



Caution:

- 1) Anti-static measures should be taken when holding the modules;
- 2) When the module box is open, the module shall be seen wrapped in a packing bag and an antistatic bag. Do not tear or discard these two bags, as they can be used to store the spare modules or to wrap the failure modules for repair.

Check the goods after unpacking. The next unpacking cannot be done unless the present unpacking check has been finished. Make sure that no more modules in the cartons before opening the next. Avoid discarding the cartons before all modules have been taken away from it. The check covers:

- Whether the internal packing has been damaged;
- Whether the number and type of the modules are in line with the *Packing List*,
- Whether there is any broken printed circuit modules or any components detached from the module.

Caution:

- 1) For inner packing, any breakage of the inner packaging should be recorded in detail;
- 2) Check all the boards as per the delivery list. If any nonconformity, contact the vendor immediately.
- 3) The check goods should be organized by type.

1.6.4 Acceptance and Handover

After the acceptance, both parties must sign on the Packing List to confirm that there is no problem with the articles. After that, the articles are handed over to the user.

During the inspection, if "outstanding articles" is stated in the Packing List, it is necessary to feed it back to the order management engineer at the local office. The order management engineer will urge the relevant department of Huawei to deliver the outstanding articles as soon as possible and meanwhile sign on the Packing List. In the case of shortage of articles, wrong articles, extra articles delivered or damage of articles, both parties should sign the Unpacking Inspection Memo and Packing List. Meanwhile, the project supervisor should fill in the Article Problem Feedback Form and feed it back to the order management engineer at the local office within 3 days. The project supervisor should also be responsible for well keeping the original condition of articles with problems as well as the inner and outer packing, for future investigation and verification.

The person assigned by the user will take charge of the articles after the acceptance and the handover. The articles should be stored in a special room where should have appropriate temperature and humidity, little shock, little dust, satisfactory antistatic measures and be rodent-proof and free from any intense electromagnetic interference. The user should bear the consequences of any damage or loss to the equipment due to improper storage thereof.

Chapter 2 Installing Cabinet Hardware

2.1 Hardware Components

Major equipment of ODU3601C hardware to be installed include rack, Micro-bts AC-DC Power Supply Module (MAPM), Micro-bts Transceiver Module (MTRM), Micro-bts Radio Frequency Front End Module (MFEM), Micro-bts Power Amplifier Module (MPAM) and plastic shell. In addition, a sun-shading cover should be installed to ensure the reliability of BTS that is installed outdoors.

Besides the above major equipment, ODU3601C also comprises auxiliary equipment in actual installation environment, such as iSite Auxiliary Facility Box (IAFB), AC lightning protection box, Uninterrupted Power Supply (UPS) and iSite Auxiliary Battery Box (IABB).

2.1.1 Component Structure

Figure 2-1 shows the major components of the ODU3601C.

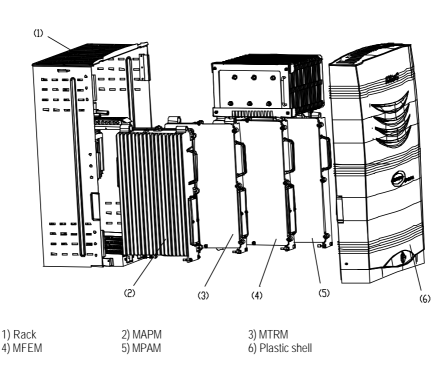


Figure 2-1 ODU3601C structure

2.1.2 Introduction of Hardware Major Equipment

I. Rack

Rack is composed of backplane box, module guide rail, and back shell to bear various modules.

Backplane box has been fixed on the back shell before delivery. Modules are connected to the backplane box via connectors, on which waterproof measures have been taken.

Module guide rail is also fixed on the back shell, along which modules like MAPM, MTRM, MFEM, and MPAM are installed from left to right in their corresponding slots.

Back shell can be installed via installation accessories on walls, standing supports, concrete poles, metal masts, towers, etc. That is, there are multiple choices when determining the ODU3601C site.

II. Modules

Modules are the core of ODU3601C, including MAPM, MTRM, MFEM and MPAM. Each module is sealed for waterproof, and bottom leading-out mode is adopted for their corresponding cables.

MPAM has been installed with heat-pipe radiator before delivery, so be carefule not to damage the heat pipe during installation.

III. Plastic shell

Plastic shell is buckled on the rack and then fixed and locked after the cable distribution. So the installation of major equipment of ODU3601C is completed.

2.1.3 Introduction of Hardware Auxiliary Equipment

Auxiliary equipment of ODU3601C includes IAFB, AC lightning protection box, UPS, and IABB. All auxiliary equipment can work outdoors and is optional according to actual installation environment and project requirements.

I. IAFB

IAFB can provide certain assistance for ODU3601C, i.e. it can hold the major auxiliary equipment of ODU3601C so as to realize the integrated outdoor installation of auxiliary equipment of the ODU3601C.

II. AC lightning protection box

The box helps to realize the lightning protection for the AC input power of ODU3601C. In terms of varied discharging currents of the box, it can be classfied into three types 20kA, 40kA and 100kA. In this manual, all AC lightning protection boxes are of 20kA type.

III. UPS

It is recommended to adopt no-wind UPS with the battery voltage 72V. The packing of UPS is sunshine-proof, waterproof and moistureproof, so the UPS can operate in outdoor environment.

IV. IABB

The backup power battery groups of ODU3601C can be placed in the IABB safely satisfying the backup power supply requirement of the ODU3601C. The box structure is similar to that of IAFB.

2.1.4 Installation Mode

In terms of environment, the ODU3601C can be installed in the following modes:

- Indoor installation
- Outdoor installation

In terms of conditions, the ODU3601C can be installed in the following modes:

- Wall installation (Installing ODU3601C on wall)
- Plinth installation (Installing ODU3601C on plinth)
- Pole installation (Installing ODU3601C on pole)
- Metal mast installation (Installing ODU3601C on metal mast)

2.1.5 Installation Flow

Installation flow is almost the same no matter which mode is adopted.

Figure 2-2 shows the installation flow of ODU3601C hardware system.

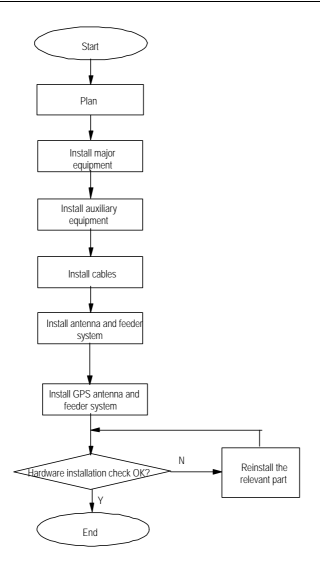


Figure 2-2 Hardware installation flow

I. Description

1) Planning

You can start to install the ODU3601C only after plans have been made for the installation positions and cable distribution of all equipment, and relevant support equipment like supports and masts have been prepared.

2) Installing major equipment

ODU3601C major equipment refers to the hardware equipment that accomplishes the major functions of the ODU3601C.

3) Installing auxiliary equipment

ODU3601C auxiliary equipment refers to the equipment that provides power and functions like lightning protection and transmission for the major equipment of the ODU3601C.

Installing cables

Connect cables among all above equipment after their installation. Cables include transmission cables, power cables and grounding cables.

5) Installing antenna and feeder system

Installing antenna and feeder system is to install antennae, prepare connectors, etc.

6) Installing GPS antenna and feeder system

Installing GPS antenna and feeder system is to install GPS receive antenna and lightning arrester, prepare connectors, etc.

7) Checking hardware installation

Check the installation quality and accept the installation of ODU3601C hardware upon completion.

2.2 Installation Planning

Following are several typical installation layout examples for reference.

2.2.1 Example of Indoor Wall Installation

Figure 2-3 shows the indoor wall installation of ODU3601C with IAFB.

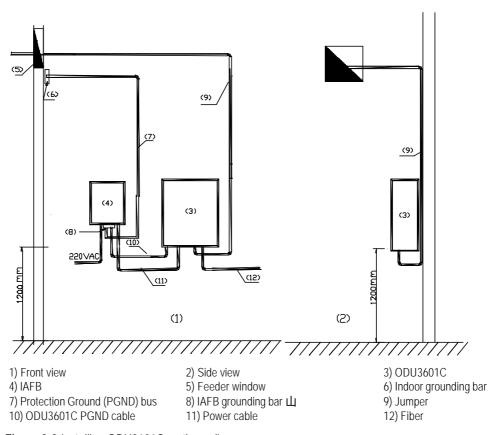


Figure 2-3 Installing ODU3601C on the wall

2.2.2 Example of Indoor Plinth Installation

Inside the equipment room, if ODU3601C cannot be installed on the wall (e.g. structure pole, hollow wall body, clapboard wall in the simplified equipment room), it can be installed on the plinth. The position of the plinth should be as close to the wall as possible.

Figure 2-4 shows the indoor plinth installation of ODU3601C with IAFB.

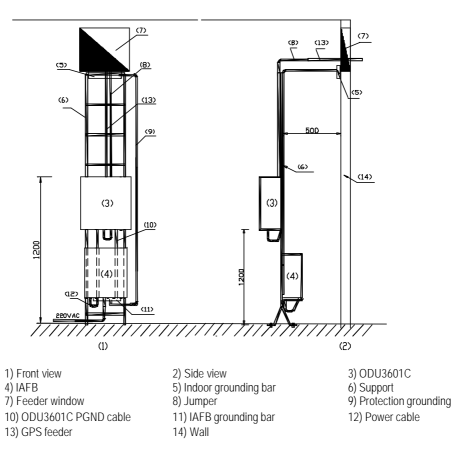


Figure 2-4 Installing ODU3601C on the plinth

2.2.3 Example of Concrete Pole Installation

This installation mode applies to such environment as fields, villages, towns, road sides, etc. to cover the locations like villages and towns. In this case, two poles must be used in the installation no matter that the ODU3601C to be installed is an omni BTS or a directional one.

I. Facility requirements

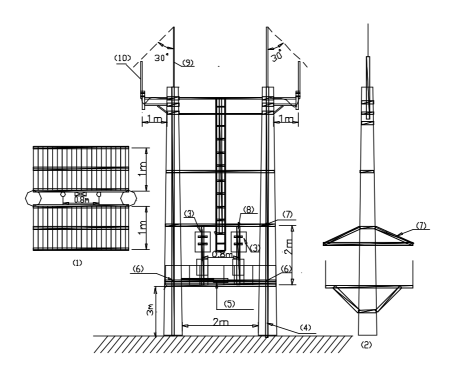
• The standard spacing between two poles should be 5m (not less than 3.5m at least), and horizontal diversity distance between two antennae should be 6m (not

less than 5m at least). For an omni BTS, a metal mast should be used to meet the requirements for horizontal diversity between two antennae. For a directional BTS, only a dual polarization antenna is required and the spacing between two poles should be determined for the convenience of platform establishment.

- If the platform is established 3m above the ground, for an O(1) BTS, the platform should be strong enough to bear the load over 500kg; for an S(1/1/1) BTS, the platform is required to bear the load over 1500kg.
- Between two poles, two or more metal fixing beams should be installed. And at the joints between beams and poles, the beams should be welded reliably with the down leads of pole lightning arresters. Dot welding is not allowed. It is recommended to install a metal fixing beam respectively on the platform and at the place 2m above the platform. And install two (according to the type of BTS) 2m metal holding supports between two beams by soldering so as to bear the ODU3601C and other equipment. The diameter of each holding support is 60mm~114mm, and the spacing between them is 80cm.
- Install a vertical cabling ladder (300mm wide) via the metal fixing beam between two poles. The lower end of the ladder should be 1.2m away from the platform Connect the fixing beams, on which the cabling ladder is fixed, to the flat steel (for lightning protection and grounding) by soldering. Dot welding is not allowed.
- The antenna support is made of steel pipe with the diameter 60mm~114mm. The
 omni antenna should be 1m away from the antenna support horizontally. In the
 case of a directional antenna, its holding support may remain unextended.

II. Layout

Figure 2-5 shows the installation of ODU3601C by two concrete poles.



- 1) Top view
- 4) Lightning protection grounding flat steel
- 7) Sun-shading cover
- 10) Omni antenna

- 2) Side view
- 5) Grounding bar
- 8) Holding support
- 3) ODU3601C
- 6) Soldering point
- 9) Lightning arrester

Figure 2-5 Installing ODU3601C on two poles

III. Note

- To facilitate the introduction of power cables and trunk cables, first determine the metal holding support on which the ODU3601C is to be installed. IAFB or AC lightning protection box can be installed below the ODU3601C. The IABB can be fixed on the platform directly. If more than 2 battery boxes are needed, a platform should be established below the platform.
- Equipment like the ODU3601C, IAFB, UPS, etc. should be installed between two
 poles via metal parts. It is not allowed to directly install them on poles.
- When feeders are used, the antenna jumpers should be bound on the crosspieces
 of poles via cable ties. For the convenience of feeder connector preparation and
 maintenance, it is prohibited to lay feeders transversely. The feeders should be
 routed along the sides of the cabling rack.
- If the poles are not long enough, it is recommended to connect the antenna and the ODU3601C via jumper. And the jumper should be bound at the sides of the cabling rack and on the crosspieces of poles via cable ties. Both ends of the jumper should be grounded.
- Lightning arresters should be respectively installed on two poles, and the antenna
 of the ODU3601C should be in the protection range of the two arresters (pitch

- angle 30°C between them), as shown in Figure 2-5. The 40mm×4mm hot-gavanlizing flat steel should be used as the downleads of arresters.
- The external shielding layer of the ODU3601C antenna and feeder should be grounded at the bottom of the antenna and at the front end beofore they are connected to the ODU3601C. The grounding cable should be connected to the cabling ladder or other metal grounding parts. The grounding cable should be made of yellow-green (or black) plastic insulation copper wire with the core diameter not less than 6mm².
- Grounding bar can be installed on the metal holding support, or fixing beam, or
 platform directly and reliable electric connection should be achieved among the
 grounding bar and the metal parts aforementioned. A dedicated grounding
 downlead should be installed on the grounding bar and be connected to the
 counterpoise.
- Power cables and trunk cables should not be winded or bound on the arresters or their downleads, instead, these cables should be kept as far as possible from the downleads of arresters. Power cables and signal cables should be distributed horizontally and the spacing between any two cables should be at least 5cm. And they should not be routed vertically and crossly.

2.2.4 Example of Metal Mast Installation on Building-top

Such installation of ODU3601C is applied for the coverage of villages and towns.

I. Facility requirements

- For an omni BTS, 3 masts should be used (one is used to install the lightning arrester and the other two to install two monopole omni antennae. The spacing between the latter two masts should be over 4.5m. Two masts are generally used for a directional BTS, as dual polarization antenna is adopted for the BTS.
- The length of the mast should be determined by the height of the ODU3601C antenna. However, based on the conditions on building-top, the mast length should not be more than 8m.
- The mast should be made of steel pipe with sufficient intensity and the dialmeter from 60mm to 114mm. Each mast must be secured by three steep ropes at least.
- A cabling rack should be installed between the masts on which the antenna is fixed. Its height should be lower than 1.2m.
- The PGND bar should be fixed to the AC lightning protection box or at the bottom
 of the IAFB mast and close to the building wall. Following are three methods to
 connect the PGND cables:
 - a) If the equipment room is located in the building, lead the grounding cable from the building-top to the grounding bar in the equipment room;
 - b) Connect the grounding cable to the counterpoise at the building bottom;

c) Connect the grounding cable to the lightning protection zone on the building-top.

II. Installation layout of an omni ODU3601C

As shown in Figure 2-6, the mast in middle is used to install the lightning arrester; while in the rest two masts, the one being installed with ODU3601C is called master mast, and the other is called slave mast.

Antenna jumpers and feeders that are routed upright should be bound on the metal mast every a specified section (30cm) using black cable ties. The feeder that is routed on the cabling rack should be fixed using feeder clips every a specified feeder section (1m~2m).

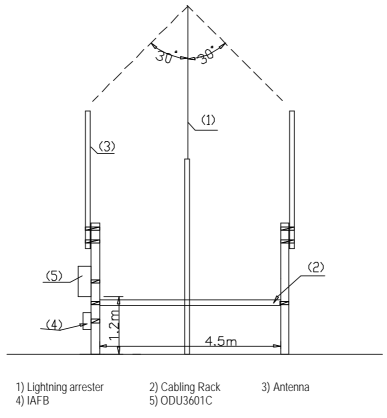


Figure 2-6 Omni ODU3601C installation on metal masts

III. Installation layout of a directional ODU3601C

Figure 2-7 shows the installation layout of two ODU3601Cs that are cascaded together. To facilitate the leading in of the power cable and transmission cable, first determine the mast on which the upper-level ODU3601C is to be installed. The mast, on which the ODU3601C is installed, is called master mast, and the one where the ODU3601C is installed is called slave mast.

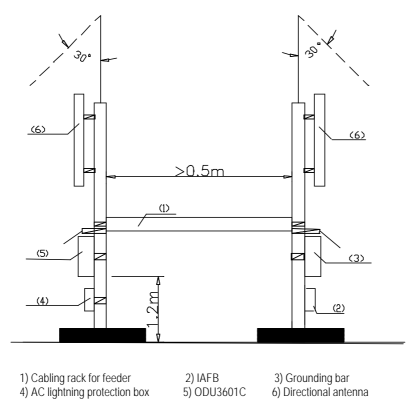


Figure 2-7 Directional ODU3601C installation on metal masts

IV. Note

- For antenna jumper and feeder routed vertically, bind them on the metal masts
 with the spacing of 30cm via black cable ties; for antenna feeder routed along the
 cabling rack, fix them with the spacing of 1m or 2m via feeder clips.
- Power cables from ODU3601C to ODU3601C should be protected by metal tubes, and fibers for cascading by currgated tube. Power cables and fibers routed vertically should be bound on the metal masts via black cable ties, and those routed horizontally should be bound to the cabling rack.
- Power cables should be distributed along the outer side of the cabling rack, and far away from the fibers and feeders.

2.2.5 Example of Tower Installation

This mode applies to such locations as fields, villages, towns, and roadsides to cover villages, roads, etc. In this mode, the hoisting of ODU3601C is involved.



∆ Caution:

When hoisting the ODU3601C, try to avoid any collision between ODU3601C and the tower.

I. Layout of tower installation

The tower installation features in simple operation, lower cost and small installation area. Such installation applies to the coverage of roads and the case that the antenna needs to be installed over 15m in height.

- Facility requirements
- The support on which the directional antenna is installed should be extended out
 of the platform for at least 0.5m. Proper support length of the omni antenna should
 be determined to meet the requirements for the horizontal diversity distance (over
 4.5m) between two antennae.
- The diameter of the holding support on which the antenna is installed should be 60mm~114mm. The length (generally, omni antenna: 1m; directional antenna: 3m) of it should be determined according to the antenna type and sizes.
- A square platform(3m × 3m) should be established 3m above the ground with the bearer capability more than 500kg. And a sun-shading shed should be established 3m above the platform.
- A 2m holding support should be fixed to the tower body vertically above the platform so as to install ODU3601C, Lightning arrester, etc. The number of supports is determined by the number of ODU3601Cs, and the diameter of each support should be 60mm~114mm.
- 2) Installation layout

Figure 2-8 shows the layout of ODU3601C installation on tower.

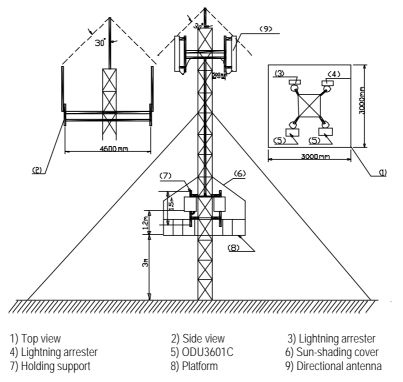


Figure 2-8 Installing ODU3601C on tower

3) Note

- Distribute feeders along one side of the tower evenly and tidily. And all feeders should be fixed via feeder dual-clips.
- Install AC lightning protection box and grounding busbar on one support, and the ODU3601C on the other. If the ODU3601C is cascaded with other ODU3601Cs, install them on other supports.
- Install PGND bar on the tower directly. And its location should be close (the PGND cable length should not be more than 1m) to AC lightning protection box. It should have its dedicated grounding downlead (made of 40mm × 4mm hot-gavanlizing flat steel). PGND bar and its downlead should be connected via 35mm² yellow-green plastic insulation copper wire or welded directly. Neither the bar nor the downlead should be insulated from the tower body.
- The external shielding layer of ODU3601C coaxial feeder should be grounded on tower top and grounded before the feeder is connected to the ODU3601C. The grounding cable should be connected to the tower body. The grounding cable should be made of yellow-green (or black) plastic insulation copper wire with the core diameter not less than 6mm².
- Power cables and signal cables of ODU3601C should not be winded or bound on the tower. They should be cabled as horizontally as possible.

II. Self-supporting tower installation

Such installation is generally not recommended due to its high cost. If necessary, following requirements must be satisfied:

Set up a square platform 3m above the ground inside the tower. The load of this platform should be 500kg. Besides, a sun-shading cover should be set up 3m above the platform.

Install a climb ladder along the outer side of the tower to facilitate the installation of antenna and feeder system. Besides, extend a beam out of the tower every 2m for feeder distribution.

For other requirements, refer to those available in "I. Layout of tower installation".

2.3 Installing Major Equipment

2.3.1 Installation Flow

Figure 2-9 shows the flow to install ODU3601C major equipment:

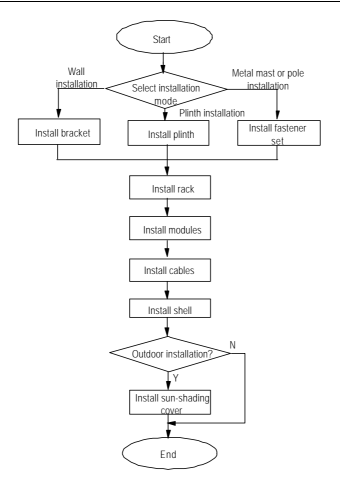


Figure 2-9 ODU3601C major equipment installation flow

In terms of different installation modes of racks, the ODU3601C installation comprises wall installation, plinth installation, and metal mast and concrete pole instllation. Following is to introduce the specific process of the above three modes.

2.3.2 Installing ODU3601C on the Wall

I. Installing bracket

During the installation, a bracket should be installed to secure the ODU3601C onto the wall. Figure 2-10 shows the installation flow:

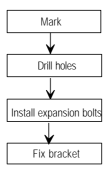
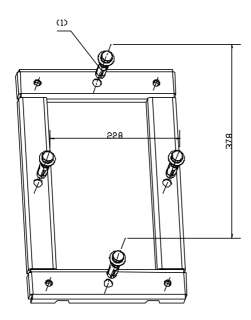


Figure 2-10 Installing the bracket

1) Position and mark the places on the wall to install expansion bolts. Figure 2-11 shows the appearance of an expansion bolt.



1) M12 expansion bolt

Figure 2-11 Positioning holes

2) Drill holes on the marked places via a percussion drill with the drill bit of ϕ 16, the holes should be 52mm~60mm deep and should have the same depth. After the drilling, remove the dust inside and outside the holes with a vacuum cleaner, and then check the distance among holes. Whenever big errors occur, the relevant hole must be positioned and drilled again.



Caution:

- 1) Hold the drilling bit vertical to the wall during drilling. Hold tight the drillstock with two hands to keep it in the right direction, as vibrations may lead to damaged wall and the hole not straight.
- 2) The holes should be 52mm~60mm deep and should have the same depth. Otherwise, the expansion bolts can not be secured.
- 3) If the wall is too hard and smooth to settle the drill bit, punch a pit with a chisel to help positioning the hole.
- 3) Remove the bolt sleeve and nut and put the sleeve and nut vertically into the hole (before this, the guiding fins should be installed on the slots of the sleeve). Hammer the bolt sleeve until it completely goes into the ground. Figure 212 shows the installation of the bolt sleeve and nut.

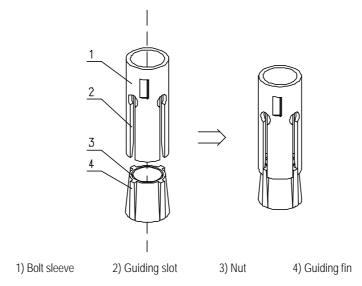


Figure 2-12 Installation of the bolt sleeve and nut



Caution:

The guiding fins should be installed on the bolt sleeve first. Otherwise, the expansion bolt can not be properly installed and secured.

- 4) Put the bracket onto the bolt, and make it droop down naturally. Then mark the places where the rest three bolts are to be inserted.
- 5) Drill the holes and install the expansion bolts as mentioned above.
- 6) Align the bracket with four expansion bolts and put the bracket onto the wall. Then in turn put insulation coverings, big plain washers, spring washers ϕ 12 and M12

nuts on the four bolts, and tighten all four nuts to a torque of 45 Nm so as to make the expansion bolts expanded and fix the bracket on the wall.



Caution:

Before securing the nuts, put the washers first onto them. The exposed part of the bolt should be about 20mm long.

II. Installing rack

1) Hang the rack onto the bracket, and make the four white washers at the rear of the rack alligned with four installation holes on the bracket, as shwon in Figure 2-13.

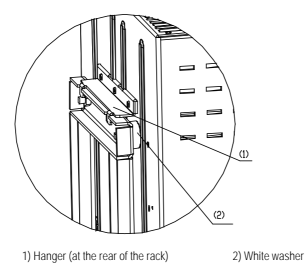


Figure 2-13 Installing rack onto bracket

2) Starting from the inside of the rack, secure the two screws at the upper part of the rack, then the two at the lower part, as shown in Figure 2-14.

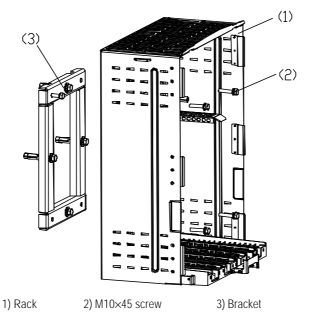


Figure 2-14 Installing rack onto wall



Caution:

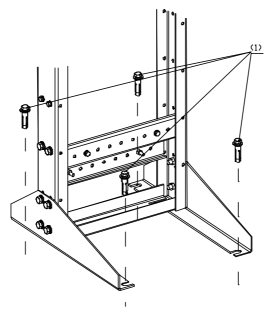
Check the levelness of the rack after the installation and confirm the result not over 1° so as to ensure the cooling of the MPAM. Otherwise, adjust it till it is OK.

2.3.3 Installing ODU3601C on Plinth

I. Installing plinth

Generally, this mode is applied to the indoor environment.

- 1) Place the plinth on the floor, and mark the positions of all 4 connection holes of the plinth on the floor.
- 2) Drill holes using a percussion drill with the drill bit of ϕ 16, and begin to install the expansion bolts. The installation of expansion bolts is available in the section "2.3.2 Installing ODU3601C on the Wall".
- 3) Lift the plinth by two persons, align it with the four expansion bolts and place it onto the floor. Confirm the levelness of the plinth and then in turn put insulation coverings, big plain washers, spring washers φ12 and M12 nuts onto the four expansion bolts. Then alternatively fasten the nuts to a torque of 45 N·m so as to make the bolts expanded and secure the plinth, as shown in Figure 2-15.

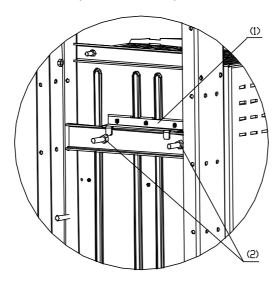


1) M12×60 expansion bolt

Figure 2-15 Fixing the plinth

II. Installing rack

1) Align the four white washers at the rear of the rack with the four installation holes on the plinth, and then place the rack onto the plinth, as shown in Figure 2-16.



1) Hanger (at the rear of the rack)

2) Installation holes on the plinth

Figure 2-16 Placing rack onto plinth

2) Starting from the inside of the rack, fasten the two screws at the upper part of the rack, then the two at the lower part, as shown in Figure 2-17.

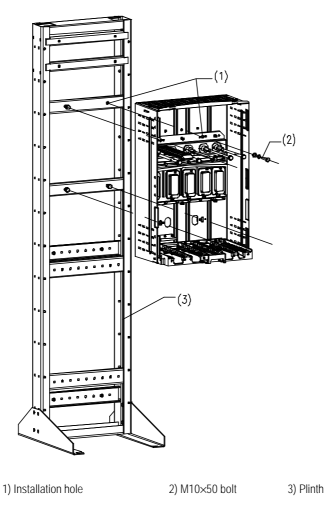


Figure 2-17 Securing rack onto plinth



Check the levelness of the rack after the installation and confirm the result not over 1° so as to ensure the cooling of the MPAM. Otherwise, adjust it till it is OK.

2.3.4 Installing ODU3601C on Metal Mast and Concrete Pole

I. Installing fastener sets

This installation mode comprises ODU3601C installation on metal masts and poles. To fix the rack onto them, fastener sets should be installed first.

1) Fix the fastener set 1 with M10 bolt onto the upper part of the holding support, then the fastener set 2 onto the lower part of the mast or pole.

2) Adjust the spacing between the center points of two fastener sets to 378mm, as shown in Figure 2-18.

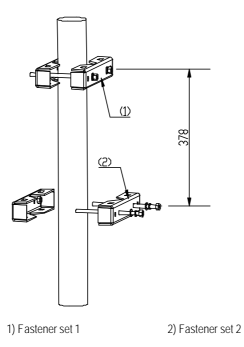


Figure 2-18 Installing fastener sets

II. Installing rack

 Align the four white washers at the rear of the rack with the four installation holes on the fastener sets and then place the rack into the slots of two fastener sets, as shown in Figure 2-19.

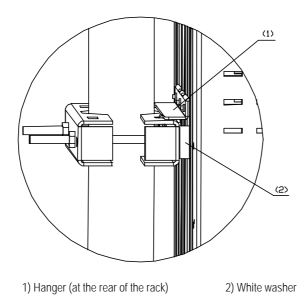


Figure 2-19 Fixing rack with fasteners

2) Starting from the inside of the rack, install the two M4×45 screws at the upper part of the rack, then check the correspondence between the two screws (at the lower part) and the fastener set 2. If OK, tighen the screws; otherwise, adjust the position of fastener set 2, as shown in Figure 2-20.

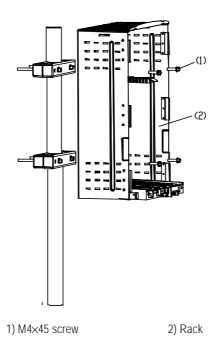


Figure 2-20 Fixing the rack



Caution:

Check the levelness of the rack after the installation and confirm the result not over 1° so as to ensure the cooling of the MPAM. Otherwise, adjust it till it is OK.

2.3.5 Installing Modules

Modules of ODU3601C are generally installed by the sequence from right to left, i.e. MPAM-MFEM-MTRM-MAPM. During the installation, refer to their names on the front of the modules and the corresponding names on the backplane, then insert them into the corresponding slots.

Figure 2-21 shows the installation flow of modules.

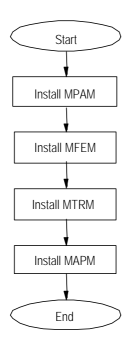
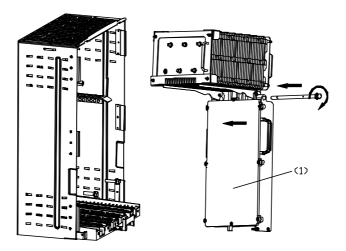


Figure 2-21 Module installation flow

All modules are installed as per the same process. Following is to describe the installation process of the MPAM as an example.

- 1) Hold the bottom of the MPAM with the left hand, and the handle of the MPAM with the right hand, then insert it into the position along the guide rail.
- 2) Tighten the M10 bolts at the upper part of the module and the two M6 fixing bolts at the lower part alternatively for module fixation and waterproof, as shown in Figure 2-22.



1) MPAM

Figure 2-22 Installing MPAM

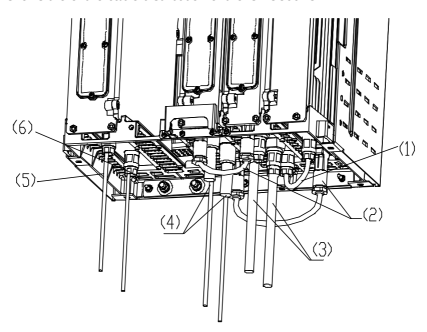
Caution:

- 1) Two persons are required during the installation as heat-pipe radiator has been installed onto the MPAM before delivery and the MPAM is heavy. If the heat-pipe radiator interferes with the support for the radiator on the rack, remove the support first and then install it back to position after the installation.
- 2) Open the maintenance window on the panel of the installed MTRM so as to configure the TRX_ID DIP switch according to the cascading level of the ODU3601C. In particular, use the default configuration of the lower three bits, i.e. "000", indicating this ODU3601C is of the first level; if the lower three bits are set to "001", this ODU3601C is of the second level, and so on. Anyway, the configuration of the TRX_ID DIP Switch must be made in accordance with the actual cascading level of the ODU3601C. Otherwise this ODU3601C is unworkable.
- 3) In turn, install MFEM, MTRM and MAPM. The procedures are the same as those of MPAM.

2.3.6 Installing Cables

I. Cable types

At the site, such cables should be connected for the ODU3601C as Radio Frequency (RF) jumpers, Frequency Hopping (FH) cables, external cables, fibers, etc. Figure 2-23 shows the entire cable distribution of the ODU3601C.



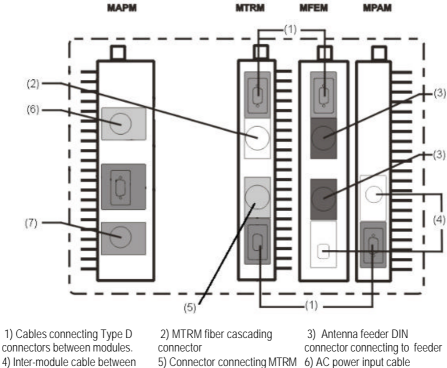
- 1) Inter-module cables between Type N male connectors
- Type N male connectors between modules
 4) MTRM fiber cascading connector 5) AC power input cable
- 2) Cables connecting Type D connectors 3) Antenna feeder DIN connector between modules connecting to feeder
 - 6) DC input power cable of battery

Figure 2-23 ODU3601C cable connection

Following are the details of the cable distribution of modules:

- Inter-module RF jumpers 1)
- RF jumper (Type D connector) between MTRM and MFEM;
- RF jumper (Type D connector) between MPAM and MTRM;
- RF jumper (Type N connector) between MPAM and MFEM;
- 2) External cables and fiber
- RF jumpers (DIN connector) connecting to the antenna feeder interface of the MFEM;
- Fiber cascading connector (waterproof fiber connector) connected with MTRM fiber interface:
- Power cable connecting to MAPM;
- Grounding cable between cabinet and PGND bar.

Figure 2-24 shows the cable distribution at the bottoms of ODU3601C modules.



- 4) Inter-module cable between
- 7) DC input power cable of battery
- Type N male connectors to the upper-level fiber

Figure 2-24 Cable distribution at the bottom of ODU3601C

II. Cabling sequence

Waterproof measures and bottom lead-out mode is adopted during the cable distribution of the ODU3601C. And the distribution follows the sequence inside-outside:

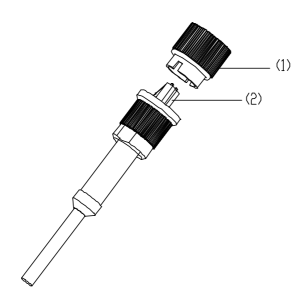
1) Connect RF jumper between MPAM and MTRM, and fasten it with straight screwdriver;

- 2) Connect RF jumper between MPAM and MFEM and make waterproof treatment for the connector via two types of tapes;
- 3) Connect DIN RF jumper from the antenna and feeder interface of MFEM to the feeder and take waterproof measures for the connector via two types of tapes;
- Connect Type N RF jumper between MFEM and MPAM and take waterproof measures for the connector via two types of tapes;
- 5) Connect the upper-level fiber to the fiber interface with the silk-screen "UP-FIBER" at the bottom of MTRM. If fiber cascading is necessary, connect the fiber cascading connector to the cascading fiber interface of the MTRM (The silkscreen "DOWN FIBER" is made on the bottom of the cascading fiber interface);
- 6) Connect RF jumpes respectively from MTRM to MFEM, then fasten them with straight screwdriver;
- 7) Connect power cables to MAPM;
- 8) Connect grounding cables between the cabinet and the PGND bar.

III. Procedures to distribute the waterproof fibers at the bottom of MTRM

During the distribution, be careful not to break the core wire of the fiber connector.

1) Unfix the dustproof cover on the waterproof fiber, and make the dual-LC fiber connector exposed, as shown in Figure 2-25.

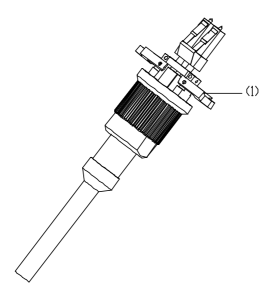


1) Dustproof cover

2) Dual-LC fiber connector

Figure 2-25 Appearance of waterproof fiber (figure 1)

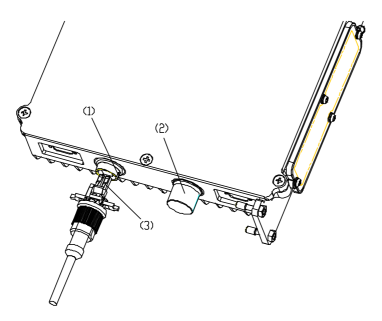
2) Unwrap the limit pivoted arm, as shown in Figure 2-26.



1) Limit pivoted arm

Figure 2-26 Appearance of waterproof fiber (figure 2)

Unfix the waterproof cover from the MTRM fiber interface; align the dual-LC fiber connector with the fiber interface. Make the limit pivoted arm correspond to the locating slot of the fiber interface. Then insert the connector into the fiber interface gently until a sound is heard indicating that the connector is in position, as shown in Figure 2-27.



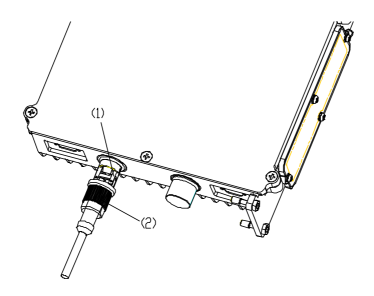
1) Fiber connector locating slot

2) waterproof cover

3) Dual-LC fiber connector

Figure 2-27 Installing waterproof fiber (1)

4) Fix the limit pivoted arm into the corresponding locating slot and tighten the external nut. The installation is then complete. See Figure 2-28.



1) Fixing the limit pivoted arm into the locating slot

2) External nut

Figure 2-28 Installing waterproof fiber (2)

IV. Waterproof measures

Except the power cable connectors, fibers and Type D connectors, waterproof measures should be taken for Type N/DIN connectors. There are two types of waterproof tape needed: waterproof insulation tape and PVC tape, as shown in Figure 2-29 and Figure 2-30.



Figure 2-29 Waterproof insulation tape



Figure 2-30 PVC tape

A Note:

- 1) Seal the connector as follows: Wrap it up with waterproof insulation tape, and then with PVC tape. When wrapping, do it from the bottom up, then from the top to the bottom and finally from the bottom up again. Each turn should be overlapped by the next turn for about one-third of the width.
- 2) For the convenience of removing in maintenance, it is recommended to wrap first innermost part of the connector with PVC tape, then with waterproof insulation tape.

2.3.7 Installing Shell

During the software installation and system commissioning, it may be required to view the operation status of modules via maintenance window, so the installation of shell should be carried out after the system commissioning.

Procedure is as follows:

- Align the two hookers at the top of the plastic shell with the two jacks at the top of the back installation plate assembly, then gently push the shell in by pressing the two sides of the shell until the shell completely matches the back shell.
- 2) Tighten the fixing bolts at the two sides of the back installation plate assembly.
- 3) Get them locked.

Figure 2-31 shows the whole installation.

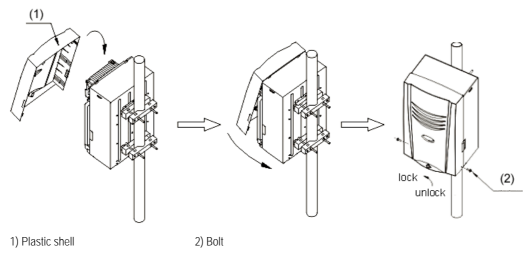


Figure 2-31 Installing the shell

2.3.8 Installing Sun-shading Cover

If the ODU3601C is located outdoors, the sun-shading cover should be installed. The cover should be installed above the ODU3601C and fixed onto the same metal mast with the ODU3601C via metal holding hoops. The bottom of the cover should be 50~100mm away from the top of the ODU3601C. Method to install the cover is almost the same with that to install the ODU3601C rack onto metal masts. Please refer to contents related.

Note:

Sun-shading cover is optional according to the actual environment of the site.

2.4 Installing Auxiliary Equipment

Auxiliary equipment includes IAFB, AC lightning protection box, the IABB, UPS, etc. In different projects, different auxiliary equipment will be adopted. Following are to introduce the methods to install certain auxiliary equipment first, then the methods to connect their cables in terms of different projects.

2.4.1 Installing IAFB

IAFB provides the ODU3601C with certain auxiliary functions and integrates most of the auxiliary equipment inside a box. Figure 2-32 shows the appearance of an IAFB.

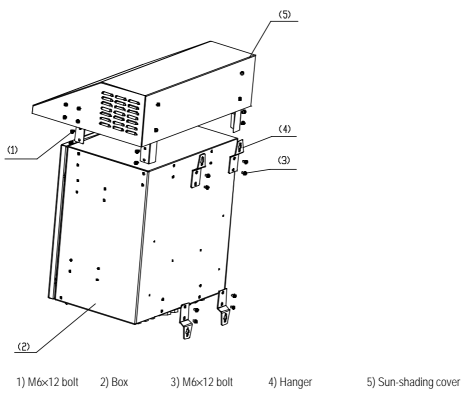


Figure 2-32 IAFB appearance

IAFB comprises two types: One applies to southern environment and the other to northern environment. Table 2-1 shows their respective configurations.

Table 2-1 IAFB description

IAFB type	Configuration	Applicable Scope
One applying to southern environment	AC lightning protection box Power module for transmission Various lightning arresters for transmission Various power distribution terminals and air switches Optical Distribution Frame (ODF) \Digital Distribution Frame (DDF)	Applicable to various envrionment
One applying to northern environment	AC lightning protection box Power module for transmission Various lightning arresters for transmission Various power distribution terminals and air switches ODF\DDF Hot plate	Applicable to cold areas

Three modes are available to install an IAFB, namely, intalling it on walls, metal masts (with the diameter ϕ 60~ ϕ 114) or poles (with the diameter ϕ 150~ ϕ 350). The detailed installation procedures are available in Appendix A.

2.4.2 Installing AC Lightning Protection Box

Note:

In terms of its discharging currents, the AC lightning protection box can be classified into three types: 20kA, 40kA and 100kA. All boxes mentioned in this chapter are of 20kA.

I. Structure

AC lightning protection box prevents the AC input power supply from lightning strikes. Its appearance is shown in Figure 2-33.

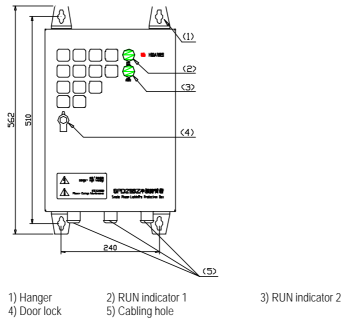


Figure 2-33 AC lightning protection box appearance

There are two indicators on the door of the box. The significance of two indicators depends on the positions of the air switch inside the box. If the switch is off, the indicators run normally. Otherwise, the indicators will be both off, and the lightning protection box will be invalid. Table 2-2 shows the meanings of indicator statuses.

Table 2-2 Meanings of AC lightning protection box indicators

RUN indicator status	Meaning
RUN indicator 1: On; RUN indicator 2: On.	Lightning protection function normal
RUN indicator1: Off; RUN indicator2: On	C-level lightning protection function disabled
RUN indicator 1: On; RUN indicator 2: Off	D-level lightning protection function disabled

RUN indicator status	Meaning
	Lightning protection function disabled (except for the interruption of external power supply)



Caution:

If either of the two RUN indicators is off, it indicates that the lightning protection box runs abnormally. Please contact Huawei engineers at once. Otherwise the related equipment may suffer from lightning strikes.

II. Method

Three modes are available to install an IAFB, namely, intalling it on walls, metal masts (with the diameter ϕ 60~ ϕ 114) or poles (with the diameter ϕ 150~ ϕ 350).

III. Installation flow

Figure 2-34 shows the installation flow of AC lightning protection box.

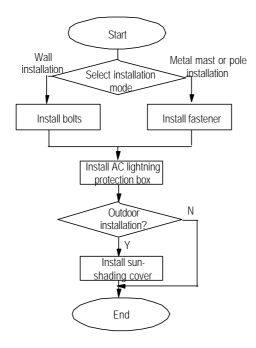


Figure 2-34 Installation flow of AC lightning protection box

IV. Procedures

Installing the box on wall

- Put the lightning protection box against the wall and mark the positions where the four expansion bolts are to be installed. The sizes of holes for expansion bolts are shown in Figure 2-33.
- 2) Drll holes with a percussion drill (drill bit ϕ 10) at the marked position on the wall. After the drilling, remove the dust inside and outside the holes with a vacuum cleaner, and then check the distance among the holes. Whenever big errors occur, the relevant hole must be relocated and drilled again.

Caution:

- 1) Hold the drilling bit vertical to the wall during drilling. Hold tight the drillstock with two hands to keep it in the right direction, as vibrations may lead to damaged wall and the hole not straight.
- 2) The hole depth should be the length of the expansion bolt sleeve plus the drill bit. The hole depths of respective holes should be consistent. Before measuring the hole depth, remove the dust inside the hole and measure the hole depth. Remove the dust with a vacuum cleaner before drilling.
- 3) If the wall is too hard and smooth to settle the drill bit, punch a pit with a chisel to help positioning the hole.
- Unfix the washer and nut from the expansion M8×80 bolt, put the expansion bolt and the expansion sleeve vertically into the hole and strike the bolt with a rubber hammer until the expansion sleeve is completely driven in the hole.
- 4) Pull the four expansion bolts through the four hangers of the box.
- Put the plain washers, spring washers, and nuts onto the exapnsion bolts, revise the location of the box, and tighten the nuts to a torque of 13.4 N·m. Figure 2-35 shows the whole process.

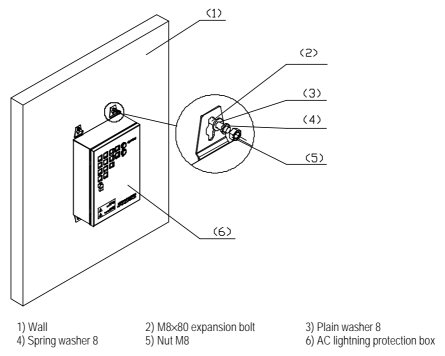


Figure 2-35 Fixing AC lightning protection box (on wall)

6) If a sun-shading cover (applicable to outdoor AC lightning protection box) is necessary, please align the installation holes of the cover with the upper two expansion bolts, then in turn put plain washers, spring washers and nuts onto the expansion bolts, and then revise the location of the box, finally, tighten the nuts to a torque of 13.4 N·m. Figure 2-36 shows the process.

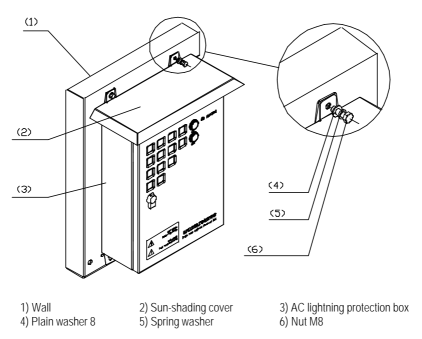


Figure 2-36 Installing sun-shading cover for AC lightning protection box

Installing the box on metal mast:

1) Fix the AC lightning protection box, sun-shading cover, and beam together with M8×25 expansion bolts, spring washers, and plain washers, as shown in Figure 2-37.

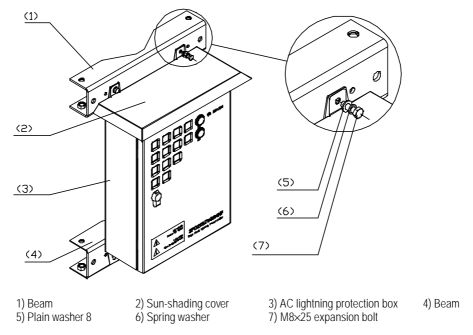


Figure 2-37 Fixing the box on beams

2) Put the fixed beam and the box against the metal mast, intall the fasteners and place the mast on the middle of the beam and the fastener. Then pull the M10 bolt through the beam and the fastener, put plain washers, spring washers and nuts onto the bolt and tighten the nut to a torque of 26.5 N·m with a spanner. The process is shown in Figure 2-38.

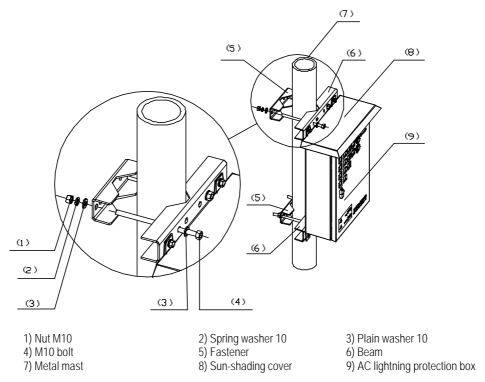


Figure 2-38 Fixing AC lightning protection box (on metal masts)

Installing the box on pole

- 1) Fix the box, flashing board and the beam together with M8×25 bolts, spring washers, plain washers, as shown in Figure 2-37.
- 2) Place the fixed beam and the box together against the pole. At the other side of the pole, install another beam and get the pole at the middle between two beams. Then pull the M12 bolts through the two beams, put plain washers, spring washers and nuts onto the bolts, and tighten the nuts to a torque of 45 Nm with a spanner, as shown in Figure 2-39. If the pole is a little bit thin, cut the exposed bolts to keep the length of the exposed part about 20mm.

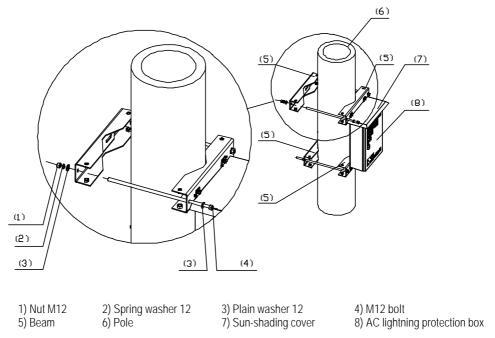


Figure 2-39 Fixing AC lightning protection box (on pole)

2.4.3 Installing UPS

Generally, there are four modes to install a UPS, i.e. on ground base, wall, metal mast (with the diameter of ϕ 60~ ϕ 114) or pole (with the diameter of ϕ 150~ ϕ 350).

The detailed installation method of UPS is available in the installation guide of the UPS supplier.

2.4.4 Installing IABB

I. Structure

The box provents the backup battery groups of ODU3601C from being damaged so as to provide the ODU3601C with backup power. Its structure is similar to that of ODU3601C and IAFB.

Inside the box, 6 batteries can be installed. When the box is used independently, only two batteries are used generally. When the box works together with the UPS, the 6 batteries of it are used. Following are the technical items of the battery:

- Voltage rating of a battery is 12V. When 6 batteries are in series, the voltage rating is 72V.
- Capacity rating: 26Ah.
- Work temperature: -15°C~+45°C

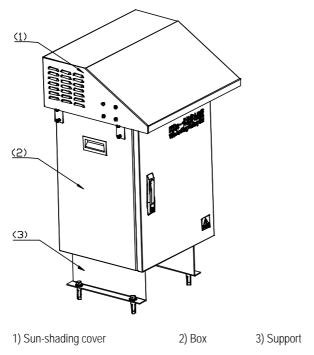


Figure 2-40 IABB appearance

II. Method

The box can be installed on the concrete floor or metal platform, instead of on holding support or wall.

III. Installation flow

Figure 2-41 shows the installation flow of the IABB.

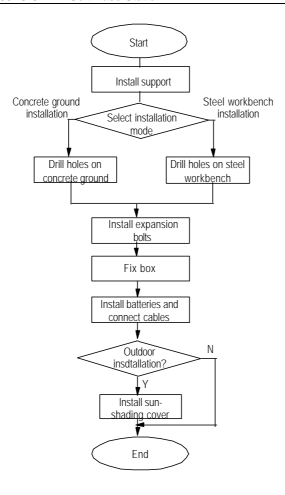


Figure 2-41 Installation flow of the IABB

IV. Procedures

Installing the box on concrete floor:

1) Install the fixing support onto the battery box via 4 M12×20 assembling bolts, as shown in Figure 2-42.

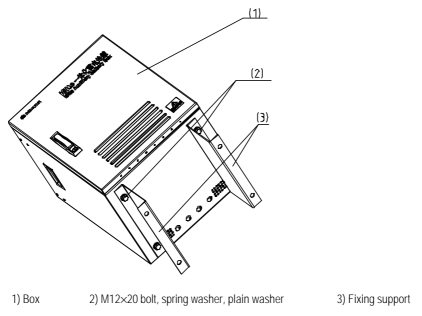


Figure 2-42 Installing the fixing support

- 2) Place the box onto the floor and mark the places on the floor where all 4 connection holes on the support are located.
- 3) Drill holes on the floor via a percussion drill with the drill bit of ϕ 16. After the drilling, remove the dust inside and outside the holes with a vacuum cleaner, and then check the distance among the holes. Whenever big errors occur, the relevant holes must be relocated and drilled again.



- 1) Hold the drilling bit vertical to the floor during drilling. Hold tight the drillstock with two hands to keep it in the right direction, as vibrations may lead to damaged floor and the hole not straight.
- 2) The hole depth should be the length of the expansion bolt sleeve plus the drill bit. The hole depths of respective holes should be consistent. Before measuring the hole depth, remove the dust inside the hole and measure the hole depth. Remove the dust with a vacuum cleaner before drilling.
- 3) If the floor is too hard and smooth to settle the drill bit, punch a pit with a chisel to help positioning the hole.
- 4) Unfix the spring washer, nut and plain washer. Put the expansion bolt into the hole and knock directly on the bolt with a hammer (such as nail hammer) until the bolt is completely driven into the floor. Then, put the nut on the bolt and tighten it until the bolt is expanded slightly so as to avoid it getting loose.



The proper length of the hole should be 55mm-65mm. Otherwise, the expansion bolt cannot be completely driven into the hole, which affects the reliability of the box.

5) Put in turn spring washers, and plain washers onto 4 M12×60 bolts, and pull 4 bolts through the holes at the bottom of the support, then put expansion sleeves and nuts onto the bolts. And then put the bolts into the holes made on the concrete floor and tighten the bolts with a spanner, as shown in Figure 2-43. Therefore, the box is secured on the floor.

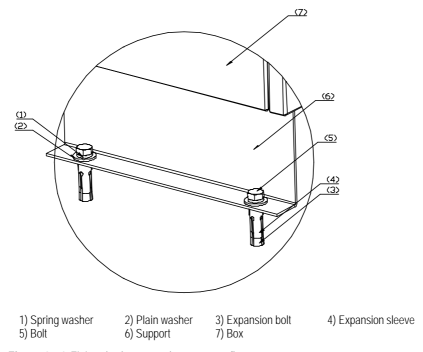


Figure 2-43 Fixing the box onto the concrete floor

- 6) Open the door of the box and place the batteries into the box. The box comprises three layers, each of which can hold two batteries.
- Connect 6 batteries in series via the cables delivered with the box, as shown in Figure 2-44.

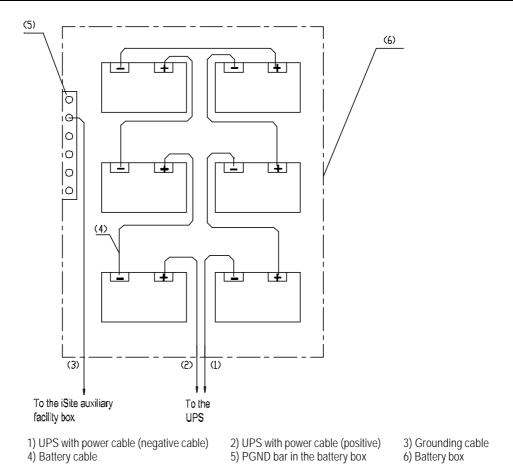
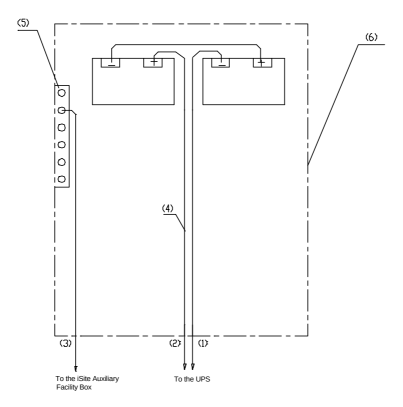


Figure 2-44 Connecting UPS to the IABB

- 8) Check whether the voltage of battery groups are over 72V with a multimeter. If Yes, it indicates the installation is OK. Otherwise, errors exist in the installation. Check the polarities of the batteries and make sure they are OK. If the errors still cannot be located and the voltage is lower than 72V, it indicates errors exist in the battery cables or batteries themselves. Please contact Huawei engineers.
- Note:

When the IABB is used without being connected to a UPS, only two batteries are used generally. The corresponding internal connection is shown in Figure 2-45. After the connection, it is still required to check the voltage (24V or not) of the battery group via a multimeter, so as to ensure the connection is correct.



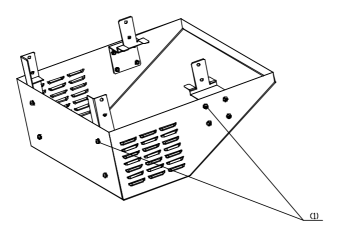
- 1) UPS with power cable (negative cable)
- 2) UPS with power cable (positive cable)
- 3) Grounding cable

4) Battery cable

- 5) PGND bar in the battery box
- 6) Battery box

Figure 2-45 Internal connection of the IABB (without UPS)

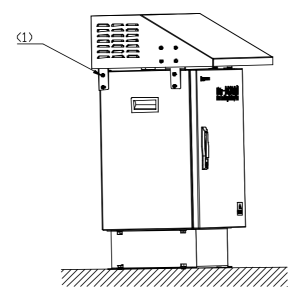
9) Secure the support of the sun-shading cover with M6×12 assembling bolts, as shown in Figure 2-46.



1) M6×12 assembling bolt

Figure 2-46 Installing sun-shading cover

10) Install the sun-shading cover onto the box, as shown in Figure 2-47.



1) M6×12 assembling bolt

Figure 2-47 Fixing the sun-shading cover

Installing the box on steel platform:

Note:

Procedure to install the box on steel platform is similar to that on concrete floor.

- 1) Install the fixing support onto the battery box via 4 M12×20 assembling bolts, as shown in Figure 2-42.
- 2) Place the box on the platform and mark positions on the platform for all 4 connection holes in the fixing support.
- 3) Drill holes using a percussion drill with the bit of ϕ 16. After the drilling, remove the dust inside and outside the holes with a vacuum cleaner, and then check the distance among holes. Whenever big errors occur, the relevant holes must be relocated and drilled again.



Caution:

- 1) Hold the drilling bit vertical to the platform during drilling. Hold tight the drillstock with two hands to keep it in the right direction, as vibrations may lead to damaged platform and the hole not straight.
- 2) The hole depth should be the length of the expansion bolt sleeve plus the drill bit. The hole depths of respective holes should be consistent. Before measuring the hole depth, remove the dust inside the hole and measure the hole depth. Remove the dust with a vacuum cleaner before drilling.
- 3) If the platform is too hard and smooth to settle the drill bit, punch a pit with a chisel to help positioning the hole.
- 4) Unfix the spring washer, nut and plain washer. Put the expansion bolt into the hole and knock directly on the bolt with a hammer (such as nail hammer) until the bolt is completely driven into the hole. Then, put the nut on the bolt and tighten it until the bolt is expanded slightly so as to avoid it getting loose.



Caution:

The hole depth should be big enough (55mm~65mm); otherwise, the expansion bolts cannot be completely driven into the holes, which may affect the reliability of the box.

- 5) Put in turn spring washers and plain washers onto the 4 M12×60 bolts, and pull the bolts through the holes at the bottom of the support then through the holes made at the bottom of the platform. Put washers and nuts onto the bolt, and tighten the nuts reliably with a spanner.
- 6) Method to install the sun-shading cover is the same as that mentioned in "Installing the box on concrete floor".

2.5 Installing Cables

During the installation of ODU3601C major equipment, the cables (excluding feeders) at the ODU3601C side have been distributed. Following is to introduce the cable connections between major equipment and auxiliary equipment, and those among auxiliary equipment in terms of varied networking modes. The installation of feeders is covered in Chapter 3.

2.5.1 Cable Connection Requirements

I. For power cables

- 1) Gists for indoor installation
- Power cables should not be cross-connected or in parallel with signal cables.
- Cables distributed on the wall must be protected by PVC cabling trough, which should be fixed on the wall with wall fixing clips. And cables should be distributed horizontally and straight. Even if turns are unavoidable, the minimum angle at each turn should not be smaller than 120°.
- Power cables should be labeled after the connection. For the appearance and contents of the power cable label, refer to "Appendix F Engineering Labels for Cables ".
- 2) Gists for outdoor installation
- It is strongly prohibited to tie AC power cable on the iron objects and then lead it into ODU3601C. Instead, the cable should be first connected to porcelain insulator, then to ODU3601C.
- Power cables distributed along the iron object and pole must be protected by currgated tubes, as well as the transmission cables. The tubes should be fixed with black ties. Cables should be distributed as horizontally and straight as possible. If turns of cables are unavoidable, the turns should be be made smoothly via circular arcs.

II. For grounding cables

As the requirements for grounding cable connections are comparatively complicated. Following is to describe them in terms of varied installation modes.

- 1) Installing ODU3601C on tower
- The grounding of ODU3601C system and tower lightning protection system must share the same grounding body.
- When the ODU3601C is close to the transformer for power distribution (straight distance less than 30m), the counterpoise of the ODU3601C system should be connected to that of the transformer and form a unified counterpoise.
- When an independent grounding busbar is adopted for the ODU3601C, it should be installed on the tower directly without any insulation processing. The grounding busbar of the ODU3601C should have the dedicated grounding downlead made of 40×4mm hot-gavanlizing flat steel. The PGND bar should be connected or welded to the grounding downlead via 35mm² yellow-green plastic insulation copper core wire. The downlead should not be insulated from the tower body.
- 2) Installing ODU3601C on poles
- The PGND of ODU3601C system should share the same grounding body with the lightning protection grounding of poles.

- When the ODU3601C is close to the transformer for power distribution (straight distance less than 30m), the counterpoise of the ODU3601C system should be connected to that of the transformer so as to form a unified counterpoise.
- The overlapped parts of the metal fixing beam (between the two poles) and the downlead of the lightning arrester should be soldered together reliably. Various equipment is installed on the metal holding support between fixing beams (the support is soldered on the beams). The mechnical parts of all equipment should contact the metal holding support directly without any insulation processing. Full-length welding should be adopted here, instead of dot welding, as the latter is unreliable.
- The overlapped parts between the metal fixing parts of the platform and the downleads of the two lightning arresters should be reliably welded together. Or, instead, a 40×4mm hot-galvanizing flat steel should be installed on the platform. The two ends of the steel should be welded to the bench and the middle part of the steel to the downleads of arresters. If the platform and the downleads of arresters have not be welded together when the concrete pole is set up, connect them via 35mm² yellow-green protection grounding cable and the grounding clip that connects the flat steel to the OT. Full-length welding should be adopted here, instead of dot welding, as the latter is unreliable.
- Cabling ladder should be installed and fixed via metal fixing beam between two
 poles for antenna feeders. Good electric connection should be achieved between
 the cabling ladder and the fixing beam. Meanwhile, the overlapped parts of the
 fixing beam and the downlead of the lightning arrester should be welded together.
- ODU3601C grounding busbar should be installed directly on metal holding support or platform without any insulation processing. A dedicated grounding downlead (made of 40×4mm hot-galvanizing flat steel) should be prepared for the grounding busbar. ODU3601C grounding busbar should be connected to the grounding downlead via 35mm² yellow-green plastic insulation copper wire or be welded with it. And the downlead should not be insulated from various metal parts between the two poles.
- Installing ODU3601C on metal mast of building-top
- The PGND of ODU3601C system should share the same grounding body with the lightning protection grounding of the metal mast on building-top.
- If the building containing the ODU3601C is close (straight distance less than 30m) to the transformer for power distribution, the counterpoise of the building should be connected to that of the transformer and form a unified counterpoise.
- ODU3601C grounding busbar should be installed together with the ODU3601C directly on the metal mast without any insulation processing. At the same time, a grounding cable should be led from the metal mast to the ODU3601C grounding busbar, be fixed via bolts or be welded onto the metal mast. It should be made of yellow-green plastic insulation copper wire with the core diameter not less than 16mm². Or, instead, a piece of 40×4mm hot-galvanizing flat steel should be

welded onto the mast and the wire hole should be reserved on the other end of the steel, so as to connect grounding cable to the ODU3601C grounding busbar.

- If grounding bar or grounding point is available in the building-top or inside the building (e.g. the PGND bar of the communication euipment room), the downlead of the ODU3601C grounding busbar should be connected directly to the grounding bar available on building-top or inside the building. The grounding downlead should be made of yellow-green plastic insulation copper wire with the core diameter not less than 35mm².
- If no grounding point is available inside the building, the downlead of the ODU3601C grounding busbar should be led down to the building bottom and connected to the counterpoise of the building. The downlead should be made of 40×4mm hot-galvanizing flat steel or yellow-green plastic insulation copper wire with the core diameter not less than 35mm².
- 3) Installing ODU3601C indoors
- If the equipment room is close (straight distance less than 30m) to the transformer for power distribution, the counterpoise of the equipment room should be connected to that of the transformer so as to form a unified counterpoise.
- If PGND bar is available inside the equipment room, the grounding busbar of the ODU3601C system should be connected via PGND cable to the grounding bar of the equipment room directly. The grounding cable should be made of 35mm² yellow-green plastic insulation copper wire.
- If PGND bar is available in other rooms (e.g. communication equipment room in the building) instead of the equipment room, the downlead of the ODU3601C grounding busbar should be connected to the grounding bar in such room. The grounding downlead should be made of yellow-green plastic insulation copper wire with the core diameter not less than 35mm². If no groundign point is available in the whole building, the downlead may be led down to the bottom of the building then to the counterpoise of the building. The grounding downlead should be made of yellow-green plastic insulation copper wire with the core diameter not less than 35mm².

2.5.2 Networking of AC Lightning Protection Box

I. Plan without the IABB

Figure 2-48 shows the connection between the ODU3601C and an independent AC lightning protection box.

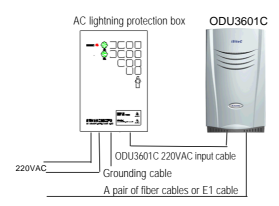


Figure 2-48 Networking of AC lightning protection box (20kA, without the IABB)

□ Note:

In terms of its discharging currents, the AC lightning protection box can be classified into three types: 20kA, 40kA and 100kA. All boxes mentioned in the chapter are of 20kA.

Three cables are used for the external connection of the AC lightning protection box:

1) External power supply input cable

It is a twin-core cable (L, N). When AC power is led into the box via this cable, the live wire is connected to the "L" end and the neutral wire to the "N" end.

The cable is provided by user and the ends of the cable can be distinguished via a multimeter, i.e. the one with lower voltage is "N" end, and the higher one is "L" end.

Cable connecting the box to the ODU3601C

It is a complete three-core cable (L, N, and PE). The port at ODU3601C side is a round waterproof connector which has been installed during the instllation of major equipment. The output interface of the lightning protection box is an air switch. When connecting this cable, directly take off the cover of the cable and insert the copper-core wire into the switch.

In terms of its appearance, if the cable comprises three wires, black one, white one and yellow-green one, the black is L end, the white is N end, and the last one is PGND wire. If it is made of coffee, blue, and yellow-green wires, the coffee wire is the L, the blue wire is the N, and the last one is PGND wire.

Figure 2-49 shows the connection.

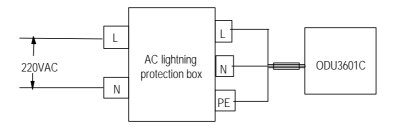


Figure 2-49 Cable connection of AC lightning protection box networking (without UPS)

3) Grounding cable of the AC lightning protection box

Inside the box, there is a grounding bar. If the AC power cable carries PGND cable (PE wire), the PGND cable should be grounded together with the PGND of the ODU3601C system. The PE wire should be connected directly to the grounding bar of the box.

AC lightning protection box should have a PGND, and the PGND cable should be made of yellow-green plastic insulation copper wire with the core diameter not less than 16mm². The length of the PGND cable connecting to the ODU3601C grounding busbar should be less than 1m.



Caution:

- 1) Generally, the only power cable provided by Huawei together with the ODU3601C is 3m. Users are required to prepare the extra cable if it is not long enough.
- 2) The external AC power cable to the ODU3601C should be connected to the AC lightning protection box. It is not allowed to connect the external power cable to the terminal for power distribution in the IAFB first, then to the AC lightning protection box.
- 3) Above principles for cable connection are also applicable to the IAFB (with AC lightning protection box built-in).

II. Plan with the IABB

Figure 2-50 shows the connection in this networking mode.

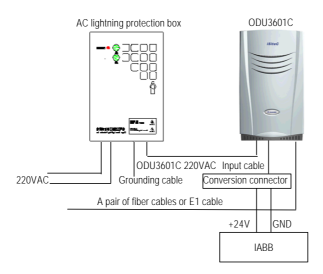


Figure 2-50 Networking of AC lightning protection box (20kA, with the IABB)

In this plan, the cable connection of AC lightning protection box is completely the same as that of the IABB. Following is to describe the cable connection between the IABB and the ODU3601C.

Cable connection between IABB and ODU3601C

Two cables are led out from the IABB. One is of +24V and red, and the other is of GND and black. Two cables are connected to the DC power cable of the ODU3601C through a commutator. The +24V cable is interconnected to the red one of the ODU3601C DC power cable through the red plug of the connector; and the black GND cable is interconnected to the black one of the ODU3601C power cable through the black pulg of the commutator. After their interconnections, two types of tapes should be used for the waterproof of the connections. The detailed processing is available in Section 2.3.6.

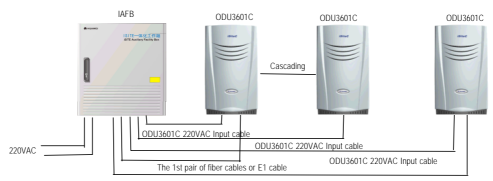
2) Grounding of the IABB

The battery box is generally installed on the platform. In this case, the metal shell of the box should be grounded, and the PGND wire should be connected to the ODU3601C grounding busbar from the PGND terminal. The wire should be made of yellow-green plastic insulation copper wire with the core diameter not less than 16mm². The batteries inside the box should not be grounded.

2.5.3 Networking of IAFB

I. Plan with backup power supply equipment

Figure 2-51 shows the connection between the IAFB and the ODU3601C in the ODU3601C networking (without UPS and the IABB).



The 2nd pair of fiber cables or E1 cable

Figure 2-51 Networking between ODU3601C and IAFB (without backup power supply equipment)

220V AC power is led into the air switch of the IAFB, then to the ODU3601C. One IAFB can supply power for up to 3 ODU3601Cs at the same time.

Please connect the relevant cables correctly according to the labels on them, the correspondence shown in Figure 2-52 and Figure 2-53, and the correspondence between labels and cables shown in Table 2-3.

Note:

- 1) Figure 2-53 shows the front view of cable connection on DDF shown in Figure 2-52.
- 2) The PGND cables of ODU3601C and other equipment in the system should all be connected to the grounding bar on the shell of the IAFB. And a PGND cable should be led from the grounding bar on the IAFB shell and connected to the grounding downlead of the counterpoise. This grounding cable should be made of yellow-green plastic insulation copper wire with the core diameter not less than 35mm².

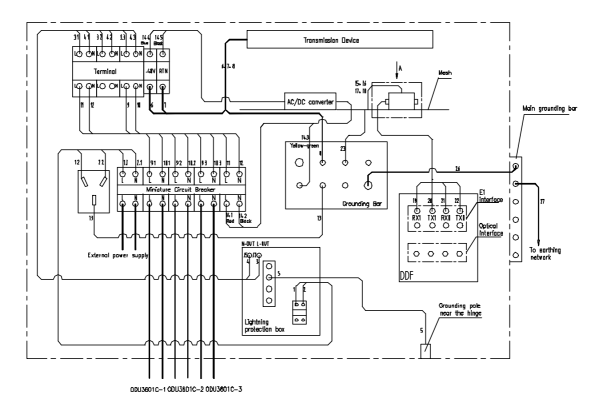


Figure 2-52 Cable distribution of IAFB networking (without UPS)

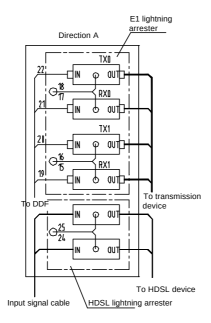


Figure 2-53 Trunk cable distribution of IAFB networking (without UPS)

 Table 2-3 Description of cable distribution in IAFB networking (without UPS)

Cable No.	Code	Name	Quanti ty
1	DKBA04041975WX	Power cable connecting air switch to AC lightning protection box	1
2	DKBA04041976WX	Power cable connecting air switch to AC lightning protection box	1
3	DKBA04041977WX	Power cable connecting AC lightning protection box to wiring terminal	1
4	DKBA04041978WX	Power cable connecting AC lightning protection box to wiring terminal	1
5	DKBA04041979WX	Grounding cable for AC lightning protection box	1
6	DKBA04041980WX	Power cable connecting transmission equipment to wiring terminal	1
7	DKBA04041981WX	Power cable connecting transmission equipment to wiring terminal	1
8	DKBA04041982WX	Power cable connecting transmission equipment to wiring terminal	1
9	DKBA04041984WX	Power cable from wiring terminal to bipolar air switch	1
10	DKBA04041985WX	Power cable from wiring terminal to bipolar air switch	1
11	DKBA04041986WX	Power cable connecting wiring terminal to air switch (without UPS)	1
12	DKBA04041987WX	Power cable connecting wiring terminal to air switch (without UPS)	1
13	DKBA04200197ZP	Grounding cable for AC socket	1
15~18	DKBA04200199ZP	Grounding cable for signal lightning arrester	4
19~22	DKBA4.851.2527MX	E1 interface cable	4
23	DKBA04040980WX	PGND cable	1
26	DKBA04041983WX	Internal grounding cable for IAFB	1
27	DKBA04040300WX	PGND power cable	1

II. Plan with backup power supply equipment

If the mains supply at the ODU3601C side is interrupted, the UPS backup power supply system will continue to power the ODU3601C and all its auxiliary equipment, instead. Figure 2-54 shows how the IAFB connects to the ODU3601C and UPS.

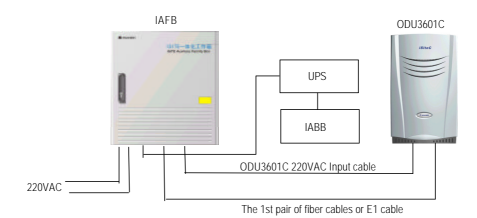


Figure 2-54 Networking containing ODU3601C and IAFB (with ODU3601C backup power supply equipment)

Following are their detailed cable connections:

1) Cable connection between UPS and IABB

UPS connects to the IABB via two cables, i.e. one is negative cable and the other is positive cable. Each cable has one of its ends equipped with a four-core plug to connect to the UPS. On plugs, labels are attached to tell the positive end (+) and negative end (-). The other end needs to be prepared at site: There are two big OT connectors and heat-shrink tubes; cut the available cable (10m long) between the UPS and the IABB into the piece (with proper length according to the site conditions), then make the OT connector with a crimping piler and then connect the terminal to the connector at the battery. This cable should be led through the inlet at the bottom of the battery box and in. The cable length should be minimized for the sake of lightning protection.



- 1) The cables must be connected to the UPS and the battery box correctly with their polarities in correspondence with those at the plugs of the UPS and the battery box. Any incorrect connection will result in the damage of the UPS and batteries.
- 2) Relabel the cut cable correctly at once if the original label has been damaged when cutting the cable.

2) Cable connection among IAFB, ODU3601C and UPS

It is required to connect cables among IAFB, ODU3601C and UPS according to labels on them, the correspondence shown in Figure 2-55 and Figure 2-56, and the correspondence between labels and cables described in Table 2-4.

Note:

Figure 2-56 shows the front view of the cable connection on DDF shown in Figure 2-55.

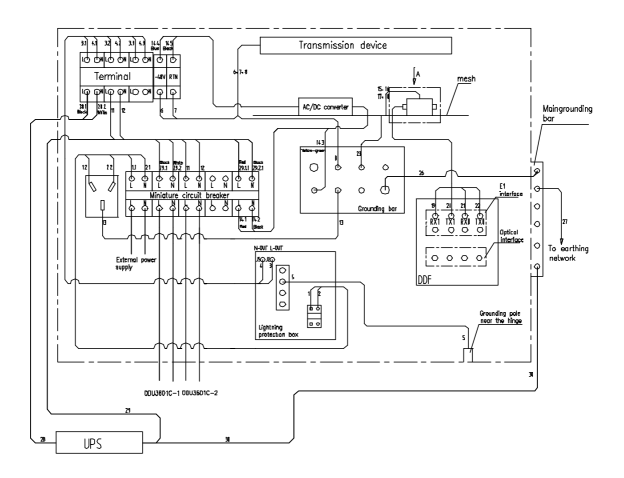


Figure 2-55 Cable distribution in IAFB networking

Note:

In Figure 2-55, the power of ODU3601C 1 is protected by UPS, i.e. when its power is interrupted, the UPS will instead supply it with power. However, the ODU3601C 2 is not protected.

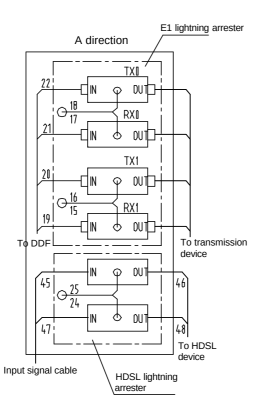


Figure 2-56 Trunk cable distribution in IAFB networking (1 ODU3601C with UPS)

 Table 2-4 Description of cable distribution in IAFB networking (1 ODU3601C with UPS)

Cable No.	Code	Name	Quantity
1	DKBA04041975WX	Power cable connecting air switch to AC lightning protection box	1
2	DKBA04041976WX	Power cable connecting air switch to AC lightning protection box	1
3	DKBA04041977WX	Power cable connecting AC lightning protection box to wiring terminal	1
4	DKBA04041978WX	Power cable connecting AC lightning protection box to wiring terminal	1
5	DKBA04041979WX	Grounding cable for AC lightning protection box	1
6	DKBA04041980WX	Power cable connecting transmission equipment to wiring terminal	1
7	DKBA04041981WX	Power cable from transmission equipment to wiring terminal	1
8	DKBA04041982WX	Power cable connecting transmission equipment to wiring terminal	1
11	DKBA04041986WX	Power cable connecting wiring terminal to air switch (without UPS)	1
12	DKBA04041987WX	Power cable connecting wiring terminal to air switch (without UPS)	1
13	DKBA04200197ZP	Grounding cable for AC socket	1
15~18	DKBA04200199ZP	Grounding cable for signal lightning arrester	4
19~22	DKBA4.851.2527MX	E1 interface cable	4
23	DKBA04040980WX	PGND cable	1
26	DKBA04041983WX	Internal grounding cable for IAFB	1
27, 30	DKBA04040300WX	PGND power cable	2
28	DKBA04041990WX	UPS power cable	1
29	DKBA04041991WX	UPS POWER CABLE	1

An IAFB can connect up to 3 ODU3601Cs. Following is to describe the cable connections in terms of the varied number of ODU3601C connected to IAFB.

3) IAFB networking (2 ODU3601Cs with UPS)

It is required to connect cables sent to the site according to labels on them, the connection correspondence shown in Figure 2-57 and Figure 2-58, and the correspondence between labels and cables described in Table 2-5.

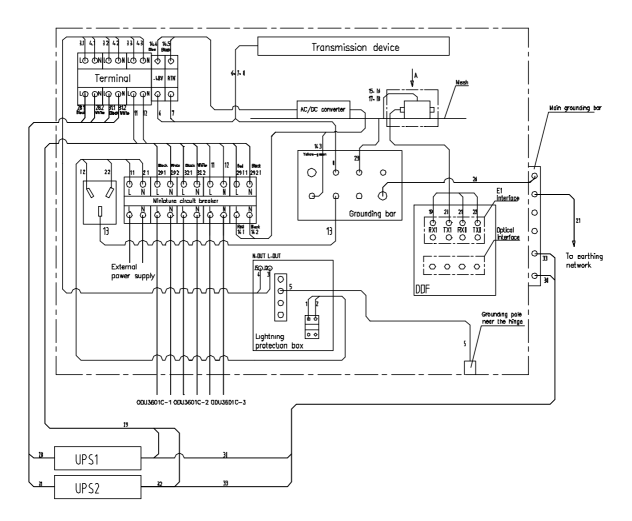


Figure 2-57 Cable distribution in IAFB networking (2 ODU3601Cs with UPS)

□ Note:

In Figure 2-57, if the AC power supply of ODU3601C 1 and ODU3601C 2 is interrupted, UPS will power them, instead. However, when the AC power of ODU3601C 3 is interrupted, UPS will not power it with AC power.

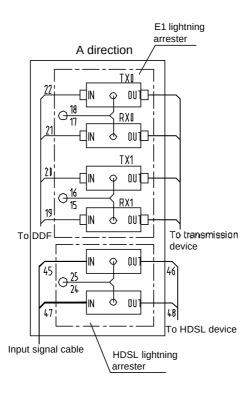


Figure 2-58 Trunk cable distribution in IAFB networking (2 ODU3601Cs with UPS)

Table 2-5 Description of cable distribution in IAFB networking (2 ODU3601Cs with UPS)

Cable No.	Code	Name	Quantity
1	DKBA04041975WX	Power cable connecting air switch to AC lightning protection box	1
2	DKBA04041976WX	Power cable connecting air switch to AC lightning protection box	1
3	DKBA04041977WX	Power cable connecting AC lightning protection box to wiring terminal	1
4	DKBA04041978WX	Power cable connecting AC lightning protection box to wiring terminal	1
5	DKBA04041979WX	Grounding cable for AC lightning protection box	1
6	DKBA04041980WX	Power cable connecting transmission equipment to wiring terminal	1
7	DKBA04041981WX	Power cable connecting transmission equipment to wiring terminal	1
8	DKBA04041982WX	Power cable between transmission equipment and wiring terminal	1
11	DKBA04041986WX	Power cable connecting wiring terminal to air switch (without UPS)	1
12	DKBA04041987WX	Power cable connecting wiring terminal to air switch (without UPS)	1
13	DKBA04200197ZP	Grounding cable for AC socket	1
15~18	DKBA04200199ZP	Grounding cable for signal lightning arrester	4
19~22	DKBA4.851.2527MX	E1 interface cable	4
23	DKBA04040980WX	PGND cable	1
26	DKBA04041983WX	Internal grounding cable of IAFB	1
27, 30, 33	DKBA04040300WX	PGND power cable	3
28, 31, 32	DKBA04041990WX	UPS power cable	3
29	DKBA04041991WX	UPS power cable	1

4) IAFB networking (3 ODU3601Cs with UPS)

It is required to connect cables sent to the site according to labels on them, the connection correspondence shown in Figure 2-59 and Figure 2-60, and the correspondence between labels and cables described in Table 2-6.

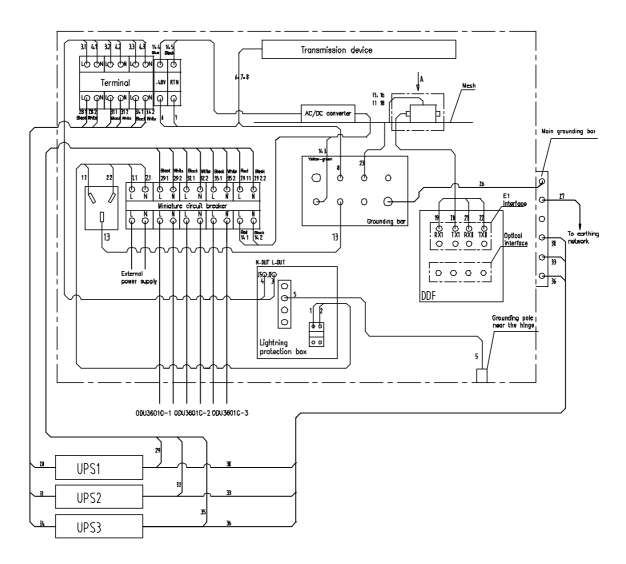


Figure 2-59 Cable distribution in IAFB networking (3 ODU3601Cs with UPS)

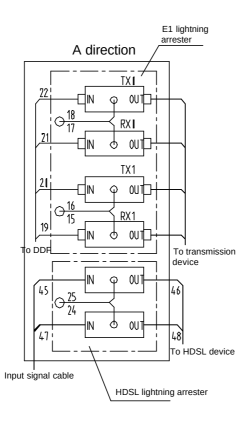


Figure 2-60 Trunk cable distribution in IAFB networking (3 ODU3601Cs with UPS)

Table 2-6 Description of cable distribution in IAFB networking (3 ODU3601Cs with UPS)

Cable No.	Code	Name	Quantity
1	DKBA04041975WX	Power cable between air switch and AC lightning protection box	1
2	DKBA04041976WX	Power cable between air switch and AC lightning protection box	1
3	DKBA04041977WX	Power cable between AC lightning protection box and wiring terminal	1
4	DKBA04041978WX	Power cable between AC lightning protection box and wiring terminal	1
5	DKBA04041979WX	Grounding cable for AC lightning protection box	1
6	DKBA04041980WX	Power cable connecting transmission equipment to wiring terminal	1
7	DKBA04041981WX	Power cable connecting transmission equipment to wiring terminal	1
8	DKBA04041982WX	Power cables connecting transmission equipment to wiring terminal	1
13	DKBA04200197ZP	Grounding cable for AC socket	1
15~18	DKBA04200199ZP	Grounding cable for signal lightning arrester	4
19~22	DKBA4.851.2527MX	E1 interface cable	4
23	DKBA04040980WX	PGND cable	1
26	DKBA04041983WX	Internal grounding cable of IAFB	1
27, 30, 33, 36	DKBA04040300WX	PGND power cable	4
28, 31, 32, 34, 35	DKBA04041990WX	UPS power cable	5
29	DKBA04041991WX	UPS power cable	1

2.5.4 Networking of Inverter

This networking mode is applied to sites where -48V power supply is available. Figure 2-61 shows the specific networking.

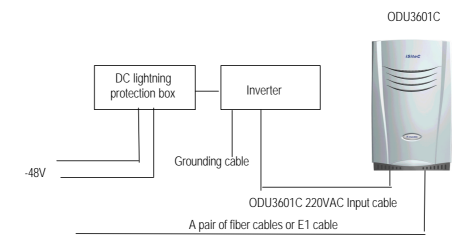


Figure 2-61 Inverter networking

It is required that the metal shell of the inverter be grounded, and the PGND cable of the step-up transformer be connected to ODU3601C grounding busbar directly. The PGND cable of the inverter should be made of yellow-green plasitc insulation copper wire with the core diameter not less than 16mm².

For detailed connections of inverter cables, please refer to the relevant contents in product manuals.

Chapter 3 Installing RF Antenna and Feeder System

As a soft BTS, the antenna and feeder part of the ODU3601C only comprises RF antenna and feeder part, excluding satellite synchronization antenna and feeder part. This is the difference between an ODU3601C BTS and other BTSs (such as cBTS3612, cBTS3606, and cBTS3601C). The RF antenna and feeder system of ODU3601C consists of antenna, feeder, jumper and feeder grounding clip, etc.

3.1 Installation Flow

According to different installations of the ODU3601C major equipment, the installation of the antenna and feeder system differs. The installation flow of the antenna and feeder system is shown in Figure 3-1.

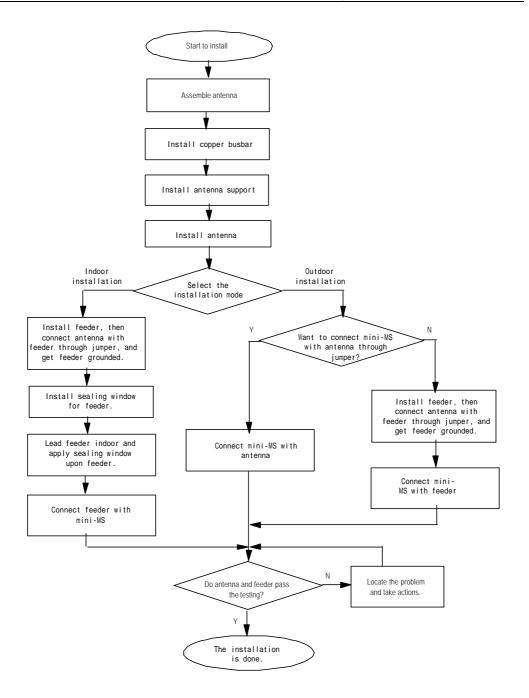


Figure 3-1 Installation flow of antenna and feeder system

Note:

The installation of antenna and feeder system is exemplified by the indoor installation of ODU3601C. For the antenna and feeder installation in case of ODU3601C outdoor installation, please refer to the installation of the antenna and feeder system of ODU3601C indoor installation.

3.2 Installing Antenna Accessories

3.2.1 Installing Omni Antenna Accessories

Accessories used to assemble the omni antenna are antenna fixing clip and jumper. The omni antenna fixing clip is shown in Figure 3-2 and Figure 3-3.

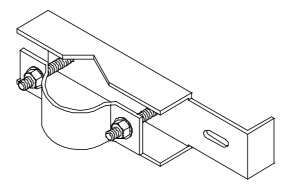


Figure 3-2 Omni antenna fixing clip (1)

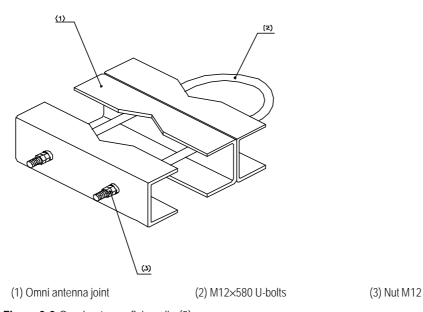


Figure 3-3 Omni antenna fixing clip (2)

Note:

There are various types of fixing clips for the omni antenna, including the two shown in Figure 3-2 and Figure 3-3 for reference. In practical installation, the fixing clips should be applied according to the actual situations. The following takes the antenna fixing clip as shown in Figure 3-2 as an example.

The installation procedure of accessories is as follows:

 Assemble the two fixing clips of the omni antenna with the part contacting the antenna fastened so as to reduce the work on the tower or the building-top, as shown in Figure 3-4.



Figure 3-4 Fixing omni antenna

- 2) Connect the jumper connector to the antenna connector and fasten it.
- 3) Perform waterproof and sealing treatment to the joint between the antenna and the jumper. Please refer to Section 2.3.6 for the waterproof treatment.

Note:

Steps 2) and 3) can be completed on the tower or the building-top.

3.2.2 Installing Directional Antenna Accessories

Accessories used to assemble the directional antenna are antenna fixing clip (as shown in Figure 3-5), tilt angle adjustment device (as shown in Figure 3-6), and jumper.



Figure 3-5 Directional antenna fixing clip



Figure 3-6 Directional antenna tilt angle adjustment device

The installation procedure of accessories is as follows:

- First, determine the two fixed adjusting points on the top and bottom of the antenna according to the label on the back of the antenna. The point on the top of the antenna is for adjusting the pitch angle, and the point on the bottom for fixing the antenna and its support.
- 2) Mount each accessory to its position according to the assembly diagram provided by the vendor. All the accessories must be furnished with spring washers and plain washers.
- 3) Jumper connection: Take off the jacket at the lower part of the antenna. Then connect the jumper connector and the antenna connector and fasten them.
- 4) Perform waterproof treatment to the connector (the same method as that to the connector between omni antenna and jumper).

Figure 3-7 shows the connection between the directional antenna and jumper, and the jumper connector after treatment.



Figure 3-7 Connection between directional antenna and jumper and jumper connector after treatment



Antenna fixing clip and pitch angle adjustment device must be furnished with spring washers and plain washers in correct installation sequence.

3.3 Installing Grounding Bar

Grounding copper bar is used to connect the PGND and working ground of the cabinet. It should be installed both indoor and outdoor. In indoor installation, it is usually mounted on the wall near the ODU3601C; while in outdoor installation, it is usually mounted near the ODU3601C, yet its specific position is determined according to the actual situation. The structure of grounding copper bar is shown in Figure 3-8.

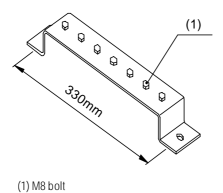


Figure 3-8 Structure of the grounding copper bar

The installation is shown in Figure 3-9 and Figure 3-10.

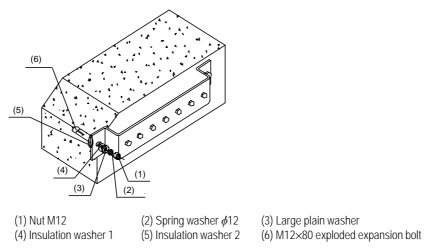


Figure 3-9 Installing the grounding copper bar

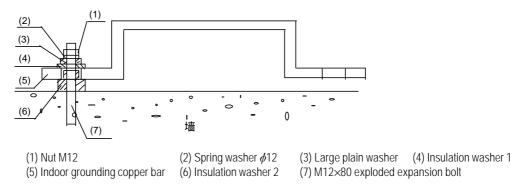


Figure 3-10 Sectional view of grounding copper bar installation

The insulation washer is shown in Figure 3-11.



Figure 3-11 Insulation washer



Caution:

Insulation washer should be furnished when the expansion bolt is installed. So the grounding copper bar is insulated from the wall.

3.4 Installing Antenna Support

Note:

In non-turnkey project, the user should prepare the antenna support when preparing the environment. Huawei is responsible for antenna support installation only in turnkey project.

There are a number of structures and types of antenna support. The following gives two installation methods for antenna support as examples, namely, installing antenna support on tower platform and on building-top.

3.4.1 Installing Support on Tower Platform

I. Antenna support structure

Figure 3-12 shows the antenna support installed on tower.

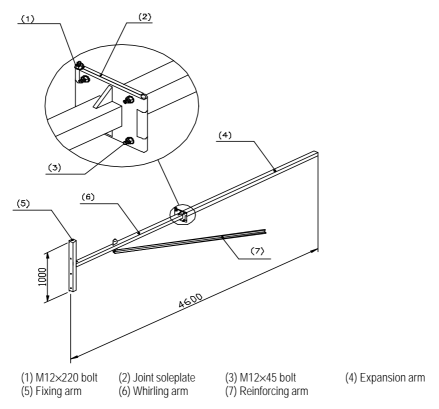


Figure 3-12 Structure of antenna support installed on tower

II. Installation requirements

- 1) Installation plane of the antenna support should be vertical to the horizontal plane.
- 2) Tower lightning arrester mast should be installed separately with the height satisfying lightning protection requirements of all antennae. When he support extends out of the tower platform, it should be ensured that the antenna is within the protection range formed by 30° pitch angle of the lightning arrester apex, as shown in Figure 3-13.

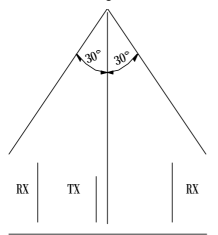


Figure 3-13 Installing the lightning arrester

- Make sure that the installation direction of the antenna support would not influence the receiving (RX)/transmitting (TX) performance and direction adjusting of the antenna.
- 4) If necessary, take suspension measures to avoid distortion of the antenna support as it will be in use for a long time.
- 5) Whirling arm should be reinforced by reinforcing arm. The length of expansion arm and whirling arm may be determined according to the onsite situation. The fracture should be soldered with cover plate to avoid leaking water.
- 6) All the soldered parts should be secure enough without dry joint and open solder point. The surface of the support should be covered by anti-rust silvery paint. Better choose zinc-coated steel for the support.

III. Installation procedure

- Install a fast pulley on the tower top. Use one or two lifting ropes to hoist the support to the tower platform via the fixed pulley. Besides, a rope is needed to control the upward direction of the support;
- Determine the installation position of the antenna support on building-top according to the antenna and feeder installation diagram in the engineering design drawing.
- 3) Fix the support on the tower with a U-shape fixing clip, as shown in Figure 3-14.
- 4) Connect the tower platform guardrail and joint soleplate with M12×45 bolt.

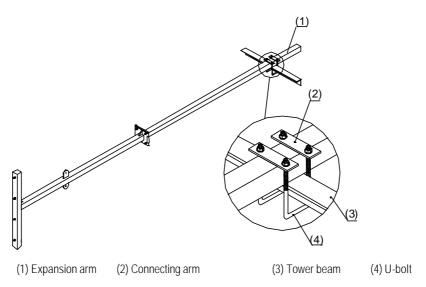


Figure 3-14 Installing the antenna support on tower

Installing Support on Building-top

IV. Antenna support structure

Figure 3-15 illustrates the antenna support installed on building-top.

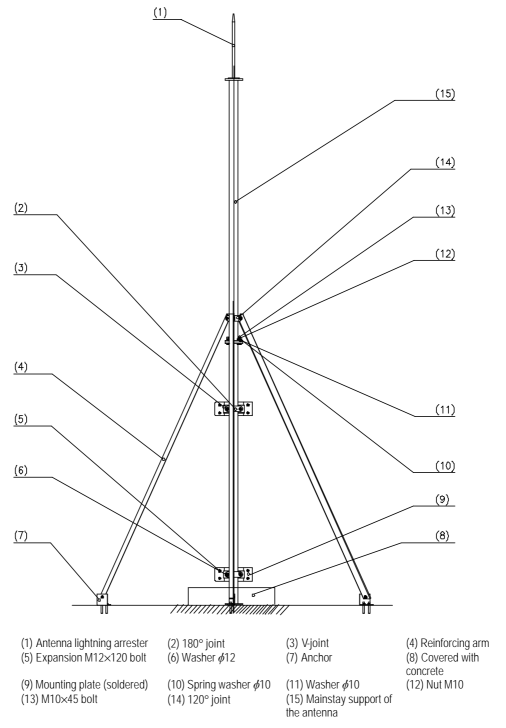


Figure 3-15 Structure of antenna support installed on building-top

V. Installing requirements

- 1) The installation position of joint for reinforcing arm should not affect the adjustment of antenna direction and pitch angle.
- 2) Antenna support must be vertical to the horizontal plane.

- 3) Antenna support on building-top must be equipped with lightning arrester, and the support should be connected to the building lightning-protection network.
- 4) The surface of the support and all the soldered parts should be covered by anti-rust paint. All the soldered parts should be secure enough without dry joint and open solder point.

VI. Installing the support on building-top without parapet

- 1) Hoist the support to the building-top.
- Determine the installation position of the antenna support on building-top according to the antenna and feeder installation diagram in the engineering design drawing.
- 3) Solder the lightning arrester on the mainstay support of the antenna (with the axes aligned).
- 4) As shown in Figure 3-16, fix the base of the antenna on the building-top vertically with eight M10×45 expansion bolts.

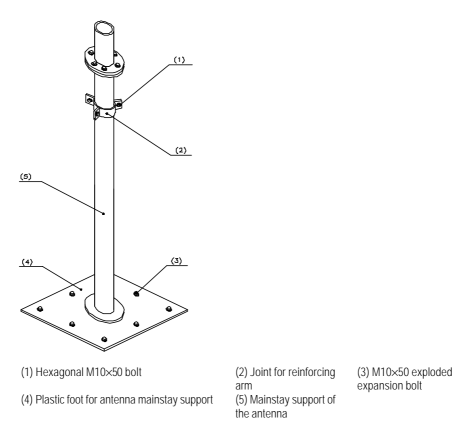


Figure 3-16 Installing the antenna support base

5) Mainstay support needs to be reinforced with reinforcing arm whose length is determined according to that of the mainstay support. As shown in Figure 3-17, the reinforcing arm is connected to the mainstay support through its joint. Connect the anchors to the reinforcing arm and fix the anchors of each reinforcing arm on

the building-top floor with two M10×45 expansion bolts. Make sure the connection of the reinforcing arms will not be twisted.

6) As shown in Figure 3-17, connect mainstay support 2 with mainstay support 1 tightly with six M10×80 bolts.

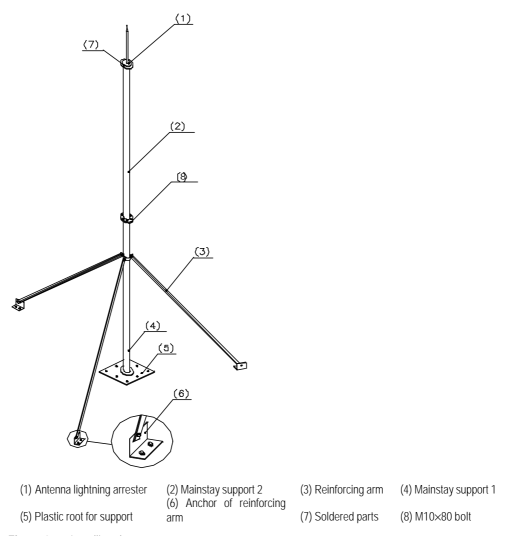


Figure 3-17 Installing the antenna support

- 7) There are such cases that the building-top antenna support is not soldered with outdoor cabling rack; or soldered but the cabling rack is not connected with the lightning-protection network of the building. In this case, connect the base of the antenna support to the lightning-protection network of the building with a lightning-protection connecting bar (the lightning-protection connecting bar is the installation parts for outdoor cabling rack).
- 8) Cover all the soldered parts and the support base with anti-rust paint.
- 9) Base of the building-top antenna support, anchors of the reinforcing arm and the expansion bolts connected with the floor should all be covered with concrete for protection.

VII. Installing the support on building-top with parapet

If there is parapet around the building-top, and it is inconvenient to install the support on the building-top, just mount the support on the parapet. Figure 318 illustrates the antenna support fixing clip mounted on the parapet.

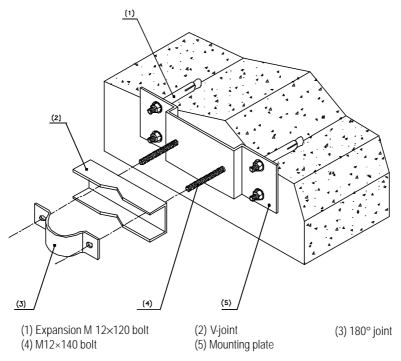


Figure 3-18 Fixing clip of antenna support installed on parapet

In the case the parapet is not shorter than 1200mm, fix the two fixing points of the support on the parapet with expansion bolts, as shown in Figure 3-19.

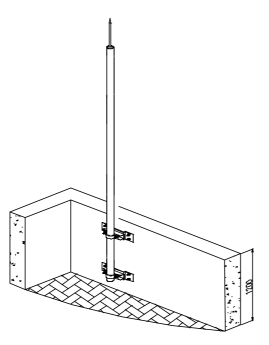


Figure 3-19 Antenna support fixed on parapet (with parapet not shorter than 1200mm)

In the case the parapet is shorter than 1200mm, fix one fixing point of the mainstay support to the parapet with expansion bolt, and the other fixing point to the building, as shown in Figure 3-20.

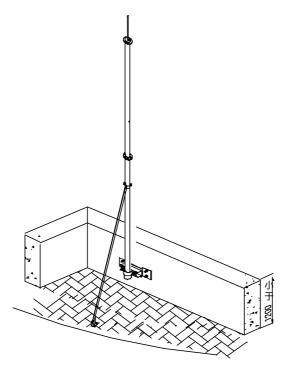


Figure 3-20 Antenna support fixed on parapet (with parapet shorter than 1200MM)

3.5 Installing Antenna

3.5.1 Antenna Facade

The façade of omni antenna and directional antenna is shown in Figure 3-21.

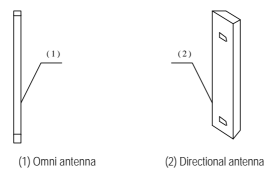


Figure 3-21 Antennae

3.5.2 Hoisting Antenna

Tie a knot at both ends of the antenna with a rope. Persons both on the tower and down the tower cooperate to hoist the antenna to its position. The persons down the tower should strain on the rope so as to avoid damage to the antenna due to clashing between the antenna and the tower body or the building.

3.5.3 Installing Omni Antenna

Installation of the omni antenna on the tower platform is shown in Figure 3-22.

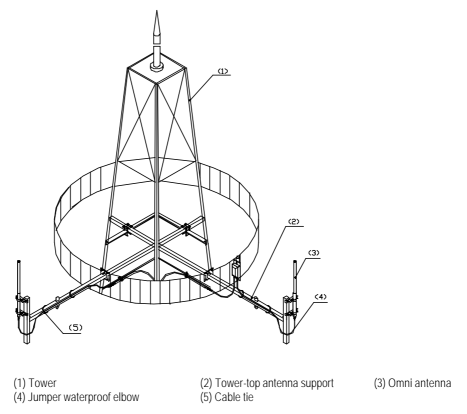


Figure 3-22 Installing the omni antenna on tower platform

I. Installation requirements

- When installing the omni antenna on the tower, make sure the antenna is in the protection range of lightning arrester on the tower. The distance between the omni antenna and the tower body should be left at least 1.5m.
- The antenna axis should be vertical to the horizontal plane with error less than ±1°.
- The TX and RX antenna of omni antenna can be installed on one antenna support, or be separately installed. The specified installation position should be determined according to the engineering design drawing.

II. Installation procedure

- Make the feeding point of the antenna facing down and the jacket near the mainstay support. The top of the jacket should be on the same level or a little bit higher than the top of the support.
- 2) As shown in Figure 3-23, secure the antenna fixing clip and the mainstay support properly to ensure its load bearing and wind resistibility. It should not be too tight to damage the jacket of the antenna.
- 3) Check whether the antenna axis is vertical to the horizontal plane with angle tester. If the error is equal to or greater than $\pm 1^{\circ}$, adjust the antenna axis and then fasten it.
- 4) Make waterproof elbow at the antenna connector.

5) Route the antenna jumper with natural jumper curves of proper angle. Generally, it is required that the radius of the curves be 20 times larger than the jumper diameter and the jumper be bound to the steel rack of the tower along the support crosspiece with black cable tie.



Caution:

The cable ties should be bound toward the same direction with a margin of 5~10mm to avoid the ties fall off when temperature changes.

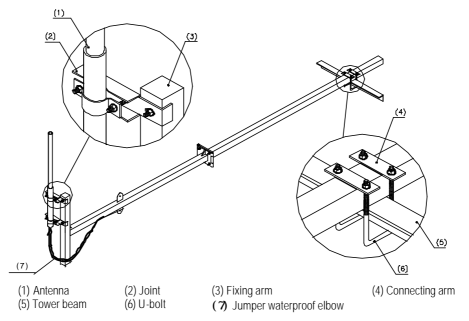


Figure 3-23 Installing the omni antenna

Installation of omni antenna on building-top support is similar to that on tower side. The installation is shown in Figure 3-24.

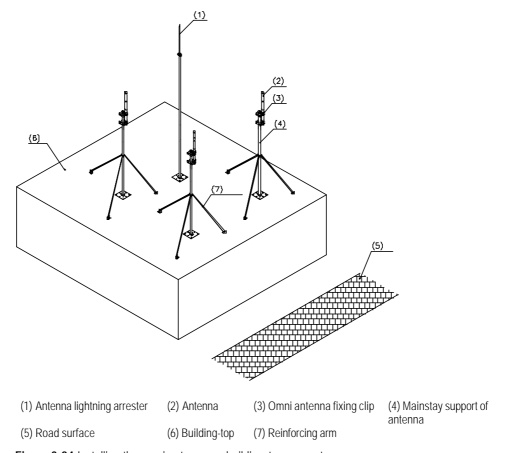


Figure 3-24 Installing the omni antenna on building-top support

3.5.4 Installing Directional Antenna

The installation of directional antenna on the tower side is shown in Figure 3-25.



Figure 3-25 Installing the directional antenna on the tower side

I. Installation requirements

- When installing the directional antenna on the tower, make sure the antenna is in the protection range of lightning arrester on the tower. The antenna should stretch out of the tower body for at least 1m.
- Waterproof elbow must be made to the antenna jumper.

II. Installation procedure

- 1) Determine the installation direction of the antenna according to the engineering installation drawing.
- 2) Fix the antenna onto the main supporting post. The fixing tightness should be right enough for weight bearing and wind resistance. Looseness may cause loose connection while too much tension may damage the antenna sheathing;
- Adjust the antenna azimuth angle: Determine the antenna azimuth angle with a compass according to the engineering design documents. Normally, Starting from the north clockwise, the area covered by the first antenna is sector 1. Sector 2 lies in the clockwise 120° direction and sector 3 in the next clockwise 120° direction, as shown in Figure 3-26. While adjusting the azimuth, turn the antenna azimuth slightly till it satisfies the design index value with the azimuth error not greater than 5°.

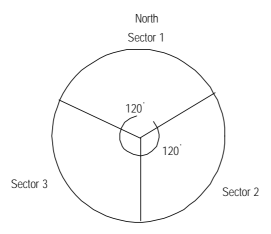


Figure 3-26 Correspondence between directional antenna azimuth and sector

- 4) Tighten up the lower fixing clip of the antenna till it cannot be moved by hand.
- 5) Adjust the antenna pitch angle: For the directional antenna whose mounting hole corresponds to its pitch angle, install it via its mounting hole directly. Make sure the supporting post of its support is kept strictly perpendicular to the ground during the installation. Adjust the pitch angles of other antennae in the following way:
- Determine the antenna pitch angle using an inclinometer.
- Turn the antenna slightly and adjust the pitch angle till it satisfies the engineering design index value. Generally the error of the pitch angle should be ≤0.5°.
- Tighten up the upper fixing clip of the antenna till it cannot be moved by hand;

Use the inclinometer in the way as shown in Figure 3-27 and Figure 3-28.

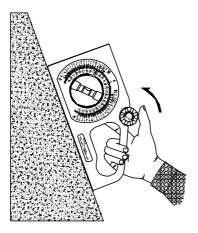


Figure 3-27 Pitch angle of the antenna before being adjusted by the inclinometer

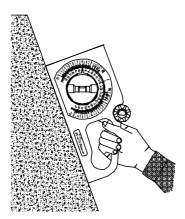


Figure 3-28 Pitch angle of the antenna after being adjusted by the inclinometer

6) Make waterproof elbow for the antenna jumper and route the jumper.
Installation of directional antenna on building-top support is similar to that on tower side.
The installation is shown in Figure 3-29 and Figure 3-30.

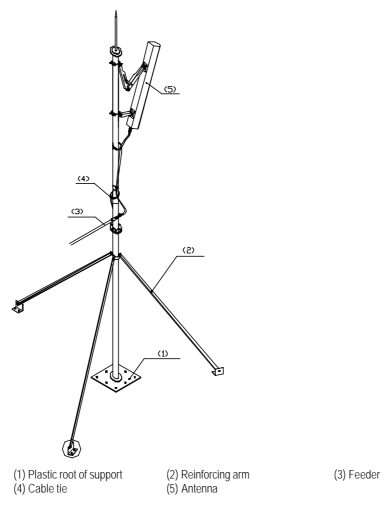


Figure 3-29 Installing the directional antenna on building-top (without parapet)

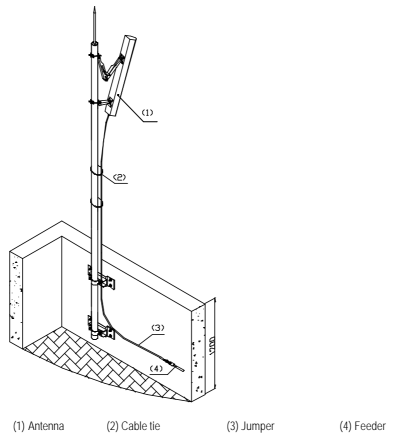
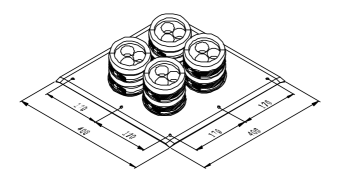


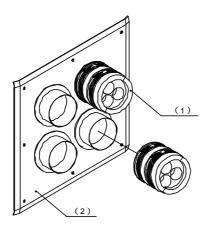
Figure 3-30 Installing the directional antenna on building-top support (with parapet not shorter than 1200mm)

3.6 Installing Feeder Window

3.6.1 About Feeder Window

There are two types of feeder windows: 12-hole feeder window and 27-hole feeder window. The former is used most frequently. Figure 3-31 shows its structure, dimensions and its connection with the sealing gland. The following gives the installation method of 12-hole feeder window only.





(1) Sealing packing ring of feeder window

(2) Feeder window board

Figure 3-31 Structure and dimensions of feeder window

3.6.2 Installing Feeder Window

Feeder window is usually installed outdoors near and above the cabling rack. If feeders enter the equipment room from building-top, the feeder window should be installed on building-top.

Installation procedure is as follows:

- Determine the indoor installation position for the feeder window according to the engineering design drawing and the dimensions of the window. Mark the positions for expansion bolt holes and for feeder window cavity on the wall.
- 2) As shown in Figure 3-32, drill a square cavity of 250mm × 250mm on the wall, then drill 8 holes for expansion bolts using a percussion drill.
- 3) As shown in Figure 3-33, secure the feeder window board with expansion bolts. When mounting the expansion bolts, note the sequence of spring washer and plain washer. The sealing gasket and sealing gland may be mounted when leading the feeder indoor.

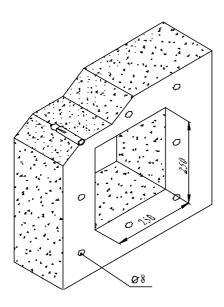


Figure 3-32 Mounting holes for feeder window

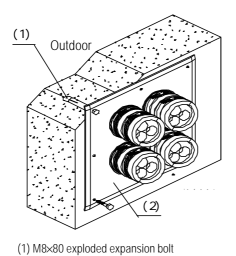


Figure 3-33 Installing feeder window

(2) Feeder window board

3.7 Installing Feeders

3.7.1 Cutting Feeder

The feeders can be cut prior to or after feeder hoisting.

- Determine the length of the feeders required in each sector according to the engineering design drawing;
- 2) Cut the feeder by the determined length, leaving a margin of 1m~2m. When cutting the feeder, do not bend it and prevent it from being rolled over or stepped on by vehicles or pedestrians;

3) Attach the corresponding labels to both ends of the feeder after cutting a piece.

3.7.2 Hoisting Feeder

- Wrap the feeder end in a piece of gunny cloth (or antistatic bag) after the corresponding connector is completed. Bind the cloth up using a rope or a binding tape;
- 2) Knot the lifting rope at the point about 0.4m away from the feeder end and tie another knot at the point about 4.4m away from the feeder end to prepare for feeder hoisting, as shown in Figure 3-34.

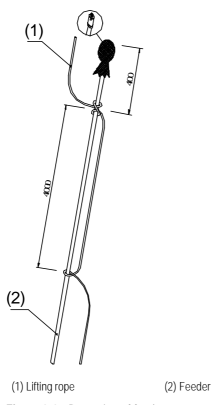


Figure 3-34 Protection of feeder connector

- 3) Hoist the feeder to the tower platform. No violent hoisting is allowed so as to avoid damage to the feeder skin due to possible collision with the building or the tower. In the meantime, take care of your safety.
- 4) Fix the upper end of the feeder in a proper position by multiple-point fastening lest that the feeder fall from the tower. However, it should not be too close to the antenna, as shown in Figure 3-35. Select 1-for-1 fixing clip or 1-for-3 fixing clip as is required, as shown in Figure 3-36.



Figure 3-35 Feeder upper end fixed on tower

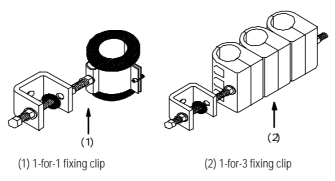


Figure 3-36 Feeder fixing clip

5) Connect the jumper between antenna and feeder and perform waterproof and encapsulation treatment to the connectors. Attach a temporary label at the point 10cm away from the jumper end.

3.7.3 Routing Feeder

Routing procedure:

- 1) Design the feeder arrangement according to the sector requirement in the engineering design. Determine the arrangement and lead-in plan. Usually, there is one row or column of feeders in a sector arranged in the same sequence.
- 2) Route the feeders according to the planned sequence.
- 3) Arrange the feeders neatly while fixing them onto the tower or the cabling rack with fixing clips. Meanwhile, mount the feeder grounding clip and attach feeder labels.

3.7.4 Affixing Feeder Labels

I. Label format

Figure 3-37 illustrates the standard nameplate used as both indoor and outdoor labels.

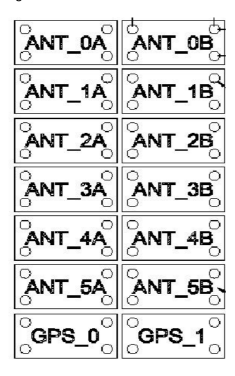


Figure 3-37 RF antenna and feeder label

II. Label position

1) ODU3601C indoor installation mode

Feeder labels can be affixed in three positions, which are (from the top down):

- 0.3m to the outdoor feeder connector;
- Outside the feeder entrance to the feeder window;
- 0.3m to the indoor feeder connector.
- 2) ODU3601C outdoor installation mode

Feeder labels can be affixed in two positions, which are (from the top down):

- 0.3m to the outdoor feeder connector;
- 0.3m to the front end connecting the ODU3601C.

3.7.5 Grounding Feeders

Installation of feeder grounding clip and routing of feeders are carried out simultaneously. When grounding the feeders, ground the feeder skin with the lightning protection grounding clip. The grounding cable led out should be connected to the

protection grounding bar directly. The following gives description of feeder grounding points in different installation modes.

I. ODU3601C outdoor installation mode

- Within the range of 1m~2m under the antenna;
- The front end connecting the ODU3601C.

Caution:

- 1) When soft jumper is adopted for the feeder and the feeder is not longer than 5m, the shielding covering of the feeder may be grounded at the front end connecting the ODU3601C.
- 2) If the feeder is longer than 60m, feeder grounding clips should be applied in the middle of the feeder, with the clip spacing of 20m.

II. ODU3601C indoor installation with the outdoor feeder longer than 20m

- Within the range of 1m~2m under the antenna;
- Within 1m range of the mast or of where the feeder is led from the tower platform;
- At the outer side of the feeder window where the feeder enters the equipment room (connecting to outdoor PGND bar).
- Close to the indoor protection grounding bar after it enters the equipment room.

Others:

- If the feeder is longer than 60m, feeder grounding clips should be applied in the middle of the feeder, with the clip spacing of 20m.
- If the feeder is led into the room after being routed for a stretch of distance on the building-top, and the distance exceeds 20m, a feeder grounding clip should be applied on building-top.
- For the feeder that enters the room from the building-top along the wall, if a cabling rack is used, the cabling rack should also be grounded.
- Feeder grounding cable should be routed toward the ODU3601C antenna and feeder port along the antenna. The included angle between the feeder grounding cable and the feeder should not be greater than 15°. The feeder grounding clip should be directly secured to the steel board on the nearby tower body.

III. ODU3601C indoor installation with the outdoor feeder shorter than 20m

- Within the range of 1m~2m under the antenna;
- At the outer side of the feeder window where the feeder enters the equipment room (connecting to outdoor PGND bar);
- Close to the indoor PGND bar after it enters the equipment room.



Caution:

- 1) When soft jumper is adopted for the feeder and the feeder is not longer than 10m, the shielding covering of the coaxial soft jumper may be grounded at two points, i.e., below the antenna and indoor.
- 2) When soft jumper is adopted for the feeder and the feeder is not longer than 5m, the shielding covering of the coaxial soft jumper may be grounded at one point indoor.

3.7.6 Leading Feeder into Equipment Room

I. Feeder arrangement principle

- There are 4 big holes in a 12-hole feeder window, and 3 small holes in each big hole. One feeder can run through a small hole.
- The feeders should be arranged in sequence (i.e. clockwise or counter-clockwise) in the three small holes of the same big hole.
- The arrangement of feeders in the feeder window should facilitate system expansion. The original arrangement of feeders should not be changed during system expansion. It is permitted to add feeders to the feeder window and change the jumper connection on the cabinet top only.
- The arrangement of feeders in the feeder window should facilitate the routing of feeders on the cabling rack and the connection of feeders with the cabinet top. The feeders should be parallel to each other without any cross.
- The length of the feeder entering the feeder window should be 30cm~50cm. If there is an indoor cabling rack, the feeder can be fixed with feeder clip. If not, the feeder may be hanged in air.



The minimum feeder curving radius should not be less than 20 times of the feeder diameter.

There should be no cross of the feeder when it is routed along the cabling rack and tower cabling ladder. And there should be no crossing or overlapping of the feeder entering the equipment room. Therefore, it is required to get an idea of the feeder routing prior to feeder distribution. It is best to draft the actual feeder routing on paper to avoid rework due to feeder crossing.

II. Procedure

Make waterproof elbow for the feeder at the outer side of the feeder window.

- 2) Direct the feeders into the equipment room via the feeder window. The corresponding personnel inside the equipment room should guide the operation so as to avoid damage to equipment in the room.
- 3) Mount sealing gasket and sealing gland. Place the hole for filling in glue on the sealing gland facing upward when mounting the sealing gland.
- 4) Cut the feeders correctly according to the design requirements.
- 5) Make the indoor feeder connector.
- 6) Encapsulate the feeder window and the unused holes with adhesive tape, plaster and glass cement, as shown in Figure 3-38.



Figure 3-38 Encapsulation treatment of the feeder window after feeder enters the equipment room

□ Note:

If the feeder needs to run though the window glass, remove the glass first. Cut a corner of proper size of the glass and then use rubber or adhesive tape to protect the edge, in order to avoid the feeder being cut. Measures should be taken to prevent rain after the feeder runs through the glass, that is, seal the connection between the glass and the feeder with glass cement.

3.7.7 Connecting Feeder and ODU3601C

The feeder and ODU3601C should be connected with 1/2 jumper. Feeder connector at ODU3601C side has already been connected during the installation of major equipment. Just connect the feeder and jumper. In the case of outdoor installation of ODU3601C, 3-layer waterproof treatment should be performed in addition.

3.8 System Testing

Use the Site Master to test the antenna and feeder system. Test the standing wave ratio (SWR) of the feeders. The SWR should be smaller than 1.5 in engineering, yet the SWR of the antenna and feeder system newly set up generally should be smaller than 1.3 (the corresponding return loss is 18dB).

For the usage of the Site Master, please refer to relevant operation instructions.

Chapter 4 Installation Check

Upon completion of all hardware installation, check the installation including the following aspects: overall check, power-on check, environment condition check and system commissioning.

4.1 Overall Check

4.1.1 Checking Equipment Installation

- All the equipment should be steady and neat in appearance when installed.
- All the bolts and nuts are fastened. And plain washers and spring washers are applied under all the nuts with the plain washer under the spring washer.
- There should be no missing or damaged parts on the equipment, and all the cables should be intact.
- The rack interior should be cleaned. Fingerprints and smudges left during the installation should be cleaned. There should be no dust in the rack.

4.1.2 Checking Cable Connection

- Power cables should be well connected. The connector should not be loose or damaged. And there should be no scratch or fissure on the power cable skin.
- Check whether the contact of the grounding cable is good.
- Check whether the trunk cable connections are secure and correct.
- All the cables should be secure. Do not over-strain the cables running round the
 corner. Cables and fibers should run in straight and smooth courses without any
 cross. Cables and fibers in the same direction should be bundled up. The cable
 layout should be neat and tidy with the same bundling space. Signal cables cannot
 be bundled with power cables and grounding cables.
- There should be no damage to the skin of all the cables.

4.1.3 Checking Lightning Protection Grounding

I. Checking outdoor grounding

Outdoor grounding check includes the following aspects:

 Outdoor grounding bar should be connected to the counterpoise with grounding bus. DO NOT connect the outdoor grounding bus to the grounding flat steel of the feeder lightning arrester.

- Check whether there is good electrical connection between the UPS shell and the UPS external box via screws. UPS external box should be grounded.
- Check whether the protection grounding cable of AC lightning protection box or IAFB is directly connected to the protection grounding bar. Make sure the grounding cable is shorter than 1m.
- The AC power cable from the exterior to the ODU3601C should be directly connected to the AC lightning protection box (when AC lightning protection box is available) or to the IAFB (when AC lightning protection box is unavailable). It is not allowed to connect the external power cable to the power distribution terminal in the work box first and then to the AC lightning protection box.
- In ODU3601C outdoor tower installation mode, the shielding covering of the ODU3601C coaxial feeder should be grounded at the tower-top and the front end connecting the ODU3601C. The grounding cable should be connected to the tower body nearby. The protection grounding bar should have separate grounding donwlead that is not insulated from the tower body.
- When the feeder is not shorter than 60m, the shielding covering of the coaxial feeder should be grounded at the middle of the tower body.

II. Checking indoor grounding

Indoor grounding check includes the following aspects:

- In ODU3601C indoor installation, there should be indoor grounding bar and outdoor grounding bar that should be led into the counterpoise separately instead of being connected in series directly with grounding cables.
- The grounding cable at the point where the feeder enters the feeder window is connected to the outdoor grounding bar in the direction from the antenna to the ODU3601C.
- The AC lightning protection box provides separate grounding cable to connect to the indoor grounding bar. The grounding cable from the AC lightning protection box or from the IAFB to the indoor grounding bar should be shorter than 1m.
- Check whether there is good electrical connection between the UPS shell and the UPS external box via screws. UPS external box should be grounded.
- The shielding covering of the coaxial feeder should be well grounded at the tower-top, tower-bottom and the outside of the entrance to the equipment room.
 When the feeder is not shorter than 60m, the shielding covering of the coaxial feeder should be grounded at the middle of the tower body.
- The outdoor grounding bar and indoor protection grounding bar should share the counterpoise of the equipment room. The outdoor grounding bar should not be connected to the tower counterpoise for grounding.
- The feeder skin should be grounded after the feeder enters the equipment room.
 The grounding cable from the feeder skin should be directly connected to the indoor grounding bar.

4.2 Power-on Check

- Check whether the voltage of the power supply is normal (normal voltage range: 150VAC~300VAC). If it is normal, turn on the power switch of the ODU3601C and check whether the indicators on the power supply module of the ODU3601C are normal. Please refer to User Manual for indicator descriptions.
- Observe the running of boards and modules. Cut off the power supply immediately in case of any exception. Power on all the boards and modules after the fault is removed.

4.3 Checking Environment Condition

- 1) There should be no sundries inside or on top of the sun-shading cover. The cover should be clean without any smudge or fingerprint.
- 2) There should be no redundant tape or cable tie on the cable.
- 3) There should be no tape, cable tie head, waste paper, or packing bag around the ODU3601C.
- 4) All the things around the ODU3601C should be clean and neat in their original appearance.

Chapter 5 Software Installation and System Commissioning

5.1 Software Installation

ODU3601C software indicates the running software of MTRM, which has been installed before delivery and supports the remote loading through OMC. The operation and maintenance of ODU3601C is realized through the upper-level BTS or remote OMC, i.e. the ODU3601C needs no special operation and maintenance software.

5.2 System Commissioning

Before starting the ODU3601C, make sure that its upper-level BTS runs normally.

Start certain basic operation and maintenance functions for system commissioning after the ODU3601C is power-on and various indicators are normal. Following is to introduce the contents of the system commissioning.

5.2.1 Test Equipment

I. Call generator

It is used to simulate multi-user call setup.

II. Test MS

It is used to test the service functions.

5.2.2 Service Flow Overview

When switched on, an MS may be either in the idle mode or the dedicated mode. In the idle mode, the MS will monitor the radio surroundings and find a suitable service cell to stay; then the MS will monitor the paging channel in the service cell so as to receive the paging messages from the network side. In the dedicated mode, the MS exchanges signaling and data with the network.

The basic flow is as follows:

Location update flow

- 2) Mobile Originated Call (MOC) flow
- 3) Mobile Terminated Call (MTC) flow
- 4) Handoff flow
- 5) Mobile originated SMS flow
- 6) Mobile terminated SMS flow
- 7) Mobile originated call packet data flow
- 8) MS packet data flow (downlink service rate)

Flows 1), 2), 3), and 4) are of basic radio connection; while flows 5), 6), 7), and 8) can be independent flows, or be additional part of flows 1), 2), 3), and 4).

5.2.3 Test of Location Update Flow

I. Test condition

The test MS has been defined in HLR.

II. Test steps

- 1) Make sure the network data setting is correct.
- 2) Switch on the test MS
- 3) Observe the signaling on Abis interface.

III. Expected test result

By tracing the signaling on Abis interface, the possible results of the location update include:

- 1) The network side accepts the MS location update request;
- 2) The network side rejects the MS location update request.

5.2.4 Test of MOC Flow

I. Test condition

This test should be conducted after a successful location update flow, when the MS should display the current PLMN No. or operator name.

II. Test steps

Call a PSTN subscriber with the MS.

III. Expected test result

In normal cases, the called PSTN subscriber establishes a bidirectional conversation with the MS after ringing and off-hook.

5.2.5 Test of MTC Flow

I. Test condition

This test must be preceded by a successful location update flow. The called MS should reside in the coverage of the tested ODU3601C, and display the current PLMN No. or operator name of the network.

II. Test steps

Call the test MS from a PSTN telephone set.

III. Expected test result

In normal cases, the test MS establishes a conversation with the calling PSTN subscriber after ringing and off-hook.

5.2.6 Test of Handoff Flow

I. Test condition

- This test should be performed after the above three tests and in the area covered by at least two cells. One of cell should be configured with several sectors, so that the test of the softer handoff can be conducted.
- 2) The sectors (or omni cells) that compose the overlapped radio coverage should be configured with different frequencies, so that the hard handoff can be conducted.
- 3) The related handoff data should have been configured;
- 4) Dedicated test MSs;
- 5) Change the IMSI of the MS, and redefine the subscriber. In this way, the MS can access the network by selecting a certain basic frequency or auxiliary frequency in the sector (or omni cell) that is configured with multiple frequencies.

II. Test steps

- 1) Use an MS to call a PSTN subscriber and establish a conversation.
- Move the MS from the source sector to the adjacent sector within the same cell to test the softer handoff performance.
- 3) Only when the adjacent sector is also configured with the frequency at which the MS has established the conversation in the source sector, and the frequency is available, can the softer handoff be achieved.
- 4) Move the MS from the source cell to the target cell to test the soft/hard handoff performance.

When the MS establishes a connection at a frequency in the source cell, while the target cell is not configured with this frequency, the hard handoff will occur. If the target cell is configured with this frequency and this frequency is available, the soft handoff will occur.

III. Expected test result

1) Soft handoff and softer handoff

Normally, when the MS moves to the adjacent cell/sector, the target pilot channel will be shown in the active set of the MS pilot set.

During the conversation, the mobile subscriber feels no interruption or call drop, and the voice quality is good.

2) Hard handoff

Normally, when the MS moves to the adjacent cell or sector, it is visible in the active set of the MS pilot set that the source pilot channel is deleted, and the target pilot channel is added.

The mobile subscriber will feel temporary conversation interruptions.

Note:

If the actual test conditions cannot meet the standard, the test flow can be simplified like this: Make an MOC/MTC, and move the MS repeatedly between the adjacent cells, or between the adjacent sectors in one cell. Whether the handoff flow is normal or not can be judged by observing whether or not there are conversation interruptions, and by the voice quality.

5.2.7 Test of Mobile Originated SMS Flow

I. Test condition

- 1) The test should be performed after the location update flow test;
- 2) The system must be configured with Message Center (MC);

II. Test steps

Use an idle MS to send an short message through the specified MC.

III. Expected test result

In normal cases, the MS that originates the short message will prompt that the short message has been transmitted successfully. The corresponding short message can be queried at the MC.

5.2.8 Test of Mobile Terminated SMS Flow

I. Test condition

Location update flow test is completed.

II. Test steps

Input an short message to MC properly. The receiver of the short message is the test MS that is in the idle status.

III. Expected test result

In normal cases, the called MS will ring to indicate that the MS has received the short message and is ready to display the content of the SM.

5.2.9 Test of Mobile Originated Packet Data Flow

I. Test condition

- 1) A cdma2000 1X MS, a set of BlueRose and a ready FTP server;
- 2) The system adopts dynamic rate allocation.

II. Test steps

- Use the BlueRose to control the process of the test MS logging in to FTP server, and originate the FTP downloading;
- 2) Observe the signaling flow and the status transition of MS on BlueRose;
- 3) Check the channel setup of the sector.

III. Expected test result

- The MS successfully logs in to the FTP server, and transits from the idle status to the downloading status.
- After the Fundamental Channel (FCH) is set up, ODU3601C repeatedly issues the ESCAM message and performs the Supplemental Channel (SCH) setup or SCH extension.

5.2.10 Test of MS Packet Data Flow (Downlink Service Rate)

I. Test condition

- 1) The system adopts dynamic rate allocation;
- 2) A cdma2000 1X MS, a set of BlueRose and a ready FTP server;

II. Test steps

After the MS logs in to the FTP server under the control of the BlueRose, originate the FTP file downloading, and test the downlink rate of a single subscriber under the following conditions respectively:

- --The adjacent cell and target sector are not loaded. The MS is stationary, and is within short distance to the ODU3601C.
- --The adjacent cell and target sector are not loaded. The MS is stationary, and is within long distance to the ODU3601C.
- --The adjacent cell and target sector are not loaded, and the MS is moving (15, 30, 70km/h), and is within short distance to the ODU3601C.
- --The adjacent cell and target sector are not loaded, and the MS is moving (15, 30, 70km/h), and is within long distance to the ODU3601C.
- --The adjacent cell is 100% loaded. The target sector is 50% loaded. The MS is stationary, and is within short distance to the ODU3601C.
- --The adjacent cell is 100% loaded. The target sector is 50% loaded. The MS is stationary, and is within long distance to the ODU3601C.
- --The adjacent cell is 100% loaded. The target sector is 50% loaded. The MS is moving (15, 30, 70Km/h), and is within short distance to the ODU3601C.
- --The adjacent cell is 100% loaded. The target sector is 50% loaded. The MS is moving (15, 30, 70Km/h), and is within long distance to the ODU3601C.

III. Expected test result

In normal cases, the downlink data service rate keeps stable.

Note:

There are multiple test conditions listed in the test steps. It does not mean that all of them are necessary during the actual test.

5.2.11 Processing of Abnormalities in the Test

In normal cases, the above flows can pass the test. When abnormalities occur in the test, they cannot be all attributed to the fault of ODU3601C.

The service flow test does not only test ODU3601C, but also the whole CDMA 1X system. The parts tested include BTS3612, ODU3601C and BSC6600 of BSS. Besides, also tested are MSC/VLR, HLR, and AUC of the NSS and their interfaces to PSTN and Internet. The fault of any part of the system may result in the failure of the flow. Therefore, the analysis should be made based on the actual conditions when a fault occurs.

ODU3601C is responsible only for the radio transmission. If the MS can access the network and set up the radio service link, then we say the ODU3601C is in normal operation.

Take the location update flow as the example. If a location update request is rejected, basically it is due to the abnormality of the network equipment, or to be more specific, the problem with the data setting of HLR. Based on the rejection reason in the message for the rejected location update, further cause for the rejection can be figured out.

Appendix A Installing IAFB

There are 3 installation modes for IAFB: Wall installation, metal mast installation (ϕ 60~ ϕ 114) and pole installation (ϕ 150~ ϕ 350).

A.1 Installation Flow

Figure A-1 is the installation flow of IAFB.

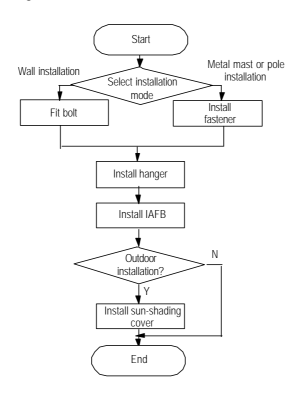


Figure A-1 IAFB installation flow

A.2 Wall Installation

The wall installation procedure of IAFB is as follows:

 Determine a proper installation position on the wall. Mark it with a pencil as the hole for bolt. The hole is the key position for bracket installation, as shown in Figure A-2.

(4) Box

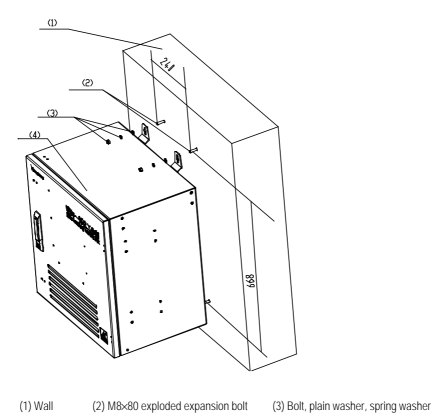


Figure A-2 Fixing bolts

2) Drill a hole with the drill bit of ϕ 10mm at the mark for the bolts, Then mount the exploded expansion M8×80 bolt.



Caution:

The depth of the hole is 50mm~60mm. It cannot be too deep; otherwise, the installation may be affected by the part of the expansion bolt extended outside the wall. Neither can it be too shallow, otherwise it may affect the reliability of the ODU3601C.

- 3) Determine the other three holes with a plumb line and a ruler and mark them with a pencil.
- 4) The procedure to drill holes and install the expansion bolts is similar to that mentioned above.
- 5) Use combination screw M6×12 to mount the 4 hangers on the back of the box, as shown in Figure A-3.

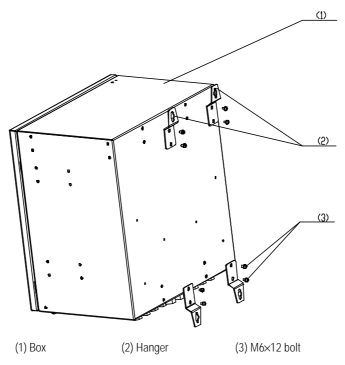


Figure A-3 Installing hanger

6) Mount the hangers of IAFB aiming at the four bolts. Mount plain washer, spring washer and nut on the bolt. Then fasten the nut clockwise with an adjustable wrench to fix the bracket on the wall.



Caution:

The length of the bolt outside the wall should be about 20mm. And the washer should be mounted before the nut is fastened.

7) The installation of sun-shading cover is shown in Figure A-4. It is fixed with M12×16 bolt.

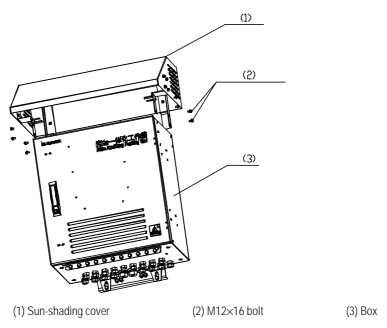


Figure A-4 Installing sun-shading cover

A.3 Metal Mast Installation

The installation procedure of IAFB metal mast is as follows:

1) Mount the beam and fastener to the steel pipe with M10 bolt and nut. The pipe is between the beam and the fastener. Then fasten the bolt and nut. See Figure A-5.

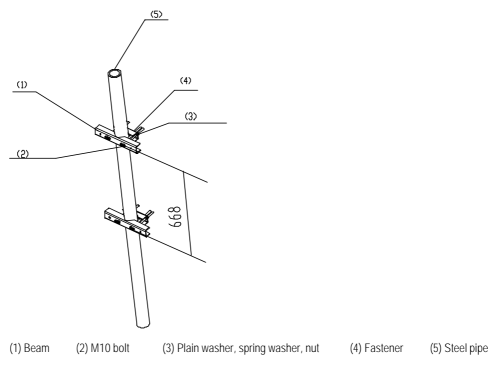


Figure A-5 Installing beam and fastener

2) Lean the box of IAFB on the beam and let M8×25 bolt go through the hanger of IAFB. Then fasten the IAFB to the beam. See Figure A-6.

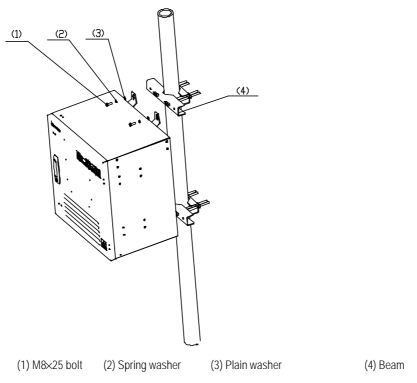
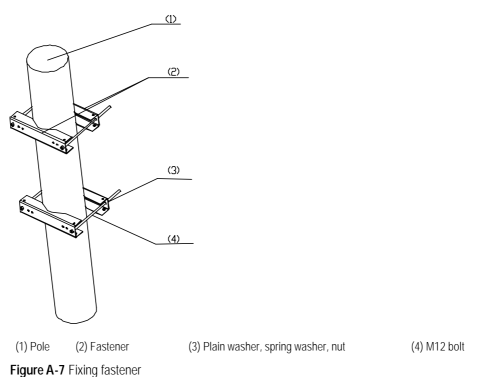


Figure A-6 Fixing IAFB

A.4 Pole Installation

The installation procedure of IAFB pole is as follows:

 Lean the fastener to the pole and fasten the beam to let the pole be in the middle of the pole. Then fasten the beam with bolt and nut. Refer to Figure A-7 below.



rigule A-7 Tixing lasterier

2) Fix the IAFB to the fastener with M8×25 bolt. Its installation procedure is similar to that on metal mast. See Figure A-6.

A.5 Installation Check

After all the parts are installed, check the installation in the following aspects: parts installation overal check, ODU3601C power-on check and environment check.

I. Overall Check

As a review on the whole foregoing installation process, the overall check includes the following items:

1) Fixation check

The IAFB installed should satisfy the following requirements:

- The IAFB should be secure with neat appearance.
- All the bolts and nuts are fastened with plain washer and spring washer mounted in correct sequence.
- There should be no missing or damaged parts, and all the cables should be intact.
- The IAFB should be clean without any smudge, fingerprint or dust.
- 2) Cable connection check
- Power cables should be well connected. The plugs should not be loose or damaged. And there should be no scratch or fissure on the power cable shell.
- Check whether the contact of the grounding cables is good.

- All the cables should be secure. Do not over-strain the cables running round the
 corner. Cables and fibers should run in straight and smooth courses without any
 cross. Cables and fibers in the same direction should be bundled up. The cable
 layout should be neat and tidy with the same bundling space.
- There should be no damage to the shell of all the cables.

II. Environment condition check

- 1) There should be no sundries inside or on top of the sun-shading cover. The cover should be clean without any smudge or fingerprint.
- 2) There should be no redundant tape or cable tie on the cable.
- 3) There should be no tape, cable tie head, waste paper, or packing bag around the IAFB.
- 4) All the things around the ODU3601C should be clean and neat in their original appearance.

III. Power-on check

Open the door of the IAFB and check whether the voltage of the power supply is normal. If ther power switch is turned on normally, test with the multimeter whether the output voltage is normal.

Appendix B Requirements for Antenna Isolation

I. Requirements for isolation of omni antenna

Based on the conditions that antenna gain is 10dBi and isolation is 30dB, the spacing between antennae is required as follows:

- When antennae are installed horizontally, the horizontal spacing between transmit (TX) antenna and receive (RX) antenna should not be less than 5.3m.
- When antennae are installed vertically, the vertical spacing between TX antenna and RX antenna should not be less than 0.2m.
- According to the requirements for diversity receiving of omni RX antenna, the horizontal spacing between RX antennae should not be less than 4m.

II. Requirements for isolation of directional antenna

1) Single polarization antenna

Based on the conditions that antenna gain is 15dBi, isolation is 30dB and half-power angle is 65°, the spacing between antennae is required as follows:

- When antennae are installed horizontally, the horizontal spacing between TX antenna and RX antenna in the same sector should not be less than 3m.
- When antennae are installed vertically, the vertical spacing between TX antenna and RX antenna in the same sector should not be less than 0.2m.
- The horizontal spacing between TX antenna and RX antenna in different sectors should not be less than 0.2m.
- According to the requirements for diversity receiving of directional RX antenna, the horizontal spacing between RX antennae should not be less than 4m

2) Dual polarization antenna

For dual polarization antennae, the spacing between the ports of the RX and TX antennae is 30dB. Therefore, the horizontal spacing may not be considered during horizontal installation. But in vertical installation, the vertical spacing between antennae of different sectors should not be less than 0.2m.

Note:

The antenna isolation requirements in this section are subject to typical applications. They are for reference only. During the actual installation, the antenna isolation should be determined by the relevant engineering design documents.

Appendix C Making Connectors

C.1 Overview

Preparation of connectors is a very important job during the installation of antenna and feeder system. Normative and correct operation will directly affect the performance of the antenna and feeder system. In this chapter, we respectively introduce the preparation of the DIN connector and N connector of antenna and feeder for the reference of project installation.

Note:

What described in this section is for reference only. The preparation of connectors for antenna and feeder should be follow the auxiliary installation instruction for connectors in the actual installation.

C.2 Making 7/16 DIN Connector and N Connector for Jumper



Caution:

The following takes the preparation of 7/16 DIN connector as an example. N connector is prepared in the same way.

I. Tools required

Spanners (one is 19mm and the other is 22mm), fast cable cutter, fast cable stripper, safety knife, electric blower, diagonal pliers, nipper pliers, pliers, file, brush and ruler are all required.

II. Making connectors

- 1) Get the required tools ready and put them in a convenient place.
- 2) Cut the jumper to be mounted with a connector to the accurate length.
- Cut the skin of the cable at 28 mm away from the connector with the fast cable cutter and the safety knife, as shown in Figure C-1.

4) Strip off the outer conductor at 7 mm away from the connector with the fast cable cutter, and keep the cutting surface smooth, as shown in Figure C-2.

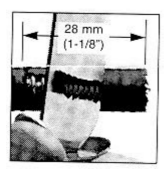


Figure C-1 Cutting cable skin with safety knife



Figure C-2 Stripping off outer conductor

- 5) Remove the foam plastic and the adhesives with the safety knife. Be careful not to damage the inner conductor, as shown in Figure C-3.
- 6) Taper the inner conductor with a file and the nipper pliers, as shown in Figure C-4.

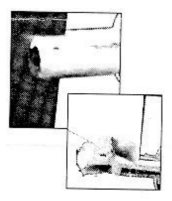


Figure C-3 Removing foam plastic and adhesives

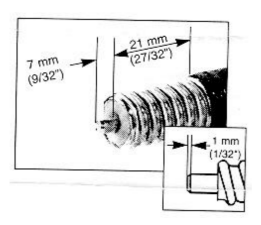


Figure C-4 Tapering inner conductor

7) Brush off the residuals, as shown in Figure C-5.

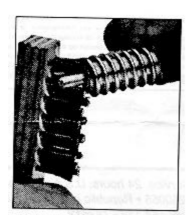
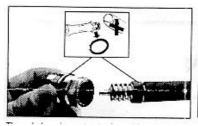
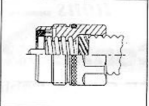


Figure C-5 Brushing off residuals

8) Apply grease and mount fixing nut. Place the heat-shrink tube into the cable and then screw the fixing nut to the cable until it is tight, as shown in Figure C-6.





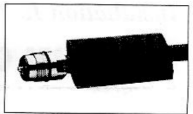


Figure C-6 Screwing fixing nut onto cable

9) Mount the connector cap. Screw the connector cap while keeping the fixing nut still, as shown in Figure C-7.

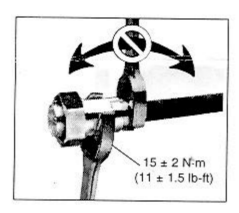


Figure C-7 Mounting connector cap

10) Heat up the heat-shrink tube, as shown in Figure C-8.

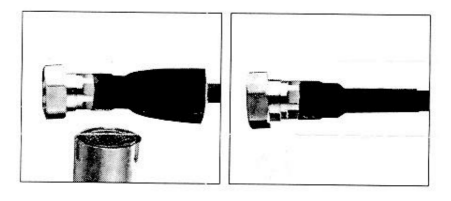


Figure C-8 Heating up heat-shrink tube

11) Fit torque, as shown in Figure C-9.

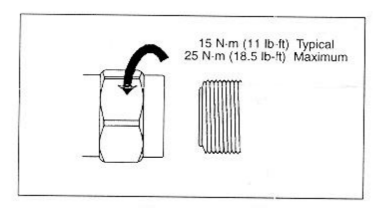


Figure C-9 Fitting torque

12) Be sure to test the connector after it is made. It can only be put into use after it passes the test.



Caution:

- 1. Pay attention to safety during the preparation. Improper operation of sharp-edged tools can cause human injury.
- 2. Be sure to clean up the feeder remainders to avoid copper scales from mixing up with the connector, which could adversely affect the performance of the antenna and feeder system.

C.3 Making 7/16 DIN Connector and N Connector for 7/8 Feeder



Caution:

The following takes the preparation of N connector as an example. 7/16 DIN connector is prepared in the same way.

I. Tools required

Spanners (one is 19mm and the other is 22mm), fast cable cutter, fast cable stripper, safety knife, electric blower, diagonal pliers, nipper pliers, pliers, file, brush and ruler are all required.

II. Making connectors

- 1) Get the required tools ready and put them in a convenient place.
- 2) Straighten the end of the feeder to be mounted with a connector.
- 3) Cut the feeder with a fast cable cutter. The cutting surface should be smooth.
- 4) Cut the cable skin at 51mm away from the connector with the fast cable cutter and the safety knife, as shown in Figure C-10.
- 5) Add O-ring and apply proper amount of grease on it, as shown in Figure C-11.

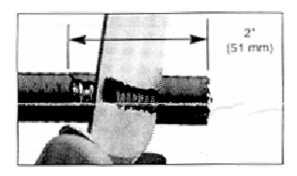


Figure C-10 Cutting cable skin

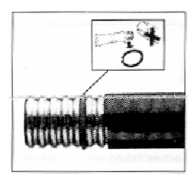


Figure C-11 Adding O-ring and applying grease

- 6) Add fixing nut, as shown in Figure C-12.
- 7) Place spring ring and fix it in the outer conductor trough of the feeder, as shown in Figure C-13.

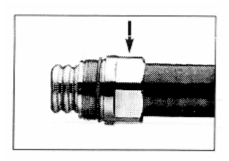


Figure C-12 Adding fixing nut

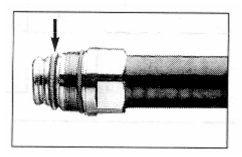


Figure C-13 Adding spring ring

- 8) Adjust the hacksaw and the hacksaw guide (big washer) to cut the cable, as shown in Figure C-14.
- 9) Brush off the burr and residuals, as shown in Figure C-15.

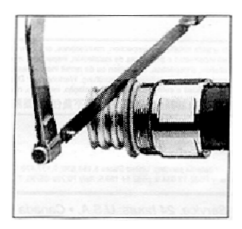


Figure C-14 Cutting cable



Figure C-15 Brushing off residuals

- 10) Press the foam plastic tightly, as shown in Figure C-16.
- 11) Add O-ring and apply grease to it. Mount the connector body, as shown in Figure C-17.

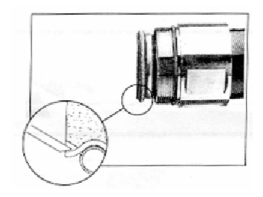


Figure C-16 Pressing foam plastic tightly

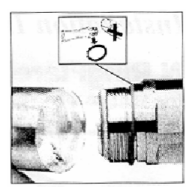


Figure C-17 Mounting connector body

12) Expand the outer conductor with a fast cable stripper (fitting the feeder type). Check the stretching surface and clean off the residuals, as shown in Figure C-18.

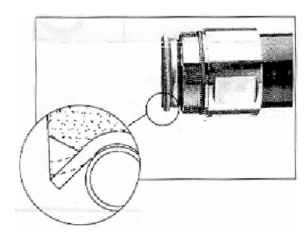


Figure C-18 Stretching outer conductor

- 13) Refit the connector. Never rotate the connector body while installing, as shown in Figure C-19.
- 14) Fit the torque, as shown in Figure C-20.

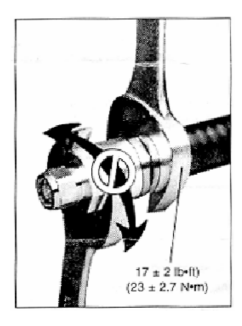


Figure C-19 Fitting connector

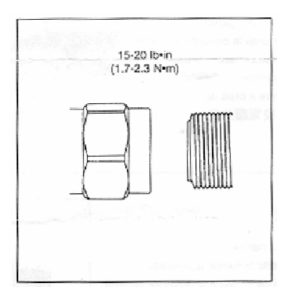


Figure C-20 Fitting torque

Appendix D Preparing Grounding Clips

D.1 Overview

During the entire installation, there are many places where grounding clips should be applied. The following is the summary of the places where grounding clips are required.

- Normally, each feeder should be grounded at the following three points at least for lightning-protection:
- Within 1m's reach behind the place where the feeder is led from the tower platform;
- Within 1m's reach in front of the place where the feeder is led from the tower body to the outdoor cabling rack;
- At the outer side of the feeder window before which the feeder is led into (on the spot).

When the length of the feeder along the tower body exceeds 60m, more lightning-protection grounding clips should be added in the middle of the tower body. Typically, one clip is installed for every 20m.

- 2) If the feeder is led into the room after being routed for a stretch of distance on the building-top, and the distance exceeds 20m, a lightning-protection grounding clip is required on the top of the building.
- 3) For the feeder that enters the room from the building-top along the wall, if an outdoor cabling rack is used, the cabling rack should also be grounded.

D.2 Preparation Process

- Prepare the required tools, such as paper cutter, flat screwdriver and nipper pliers, etc.
- Unpack the box and bags containing the lightning-protection grounding clips and put various parts and accessories on clean ground or paper for use, as shown in Figure D-1.



Figure D-1 Installation accessories of lightning-protection grounding clips

Determine the location for lightning-protection grounding clip installation. Cut the feeder skin according to the clip size to expose the outer conductor, as shown in Figure D-2.



Figure D-2 Striping off feeder skin

4) Fix the lightning-protection grounding clip on the feeder. The grounding cable of the clip should be led from the top down with the angle between the feeder and the grounding cable not greater than 15°, as shown in Figure D-3.



Figure D-3 Lightning protection grounding clip fixed on feeder

5) Wrap up the lightning protection grounding clip with PVC tape, semi-conductive self-adhesive tape and waterproof tape in turn. When wrapping, do it from the bottom up, then from the top down and finally from the bottom up again. Each turn should be overlapped by the next turn for about one-third of the width as shown in Figure D-4.



Figure D-4 Wrapping lightning protection grounding clip with three layers of tapes

6) The sealed lightning protection grounding clip can be connected to the outdoor grounding bar, as shown in Figure D-5, as well as to the well-grounded outdoor cabling rack. The grounding clip in Figure D-4 is connected to the outdoor cabling rack. When the lightning protection grounding clip is connected to the outdoor

cabling rack, the anti-rust paint at the place where the rack is grounded should be removed. When the grounding cables are installed, the place should be covered with anti-rust paint again. Those exposed connector parts should also be painted with anti-rust paint for good grounding, if they are incapable of being wrapped up with insulating tapes.

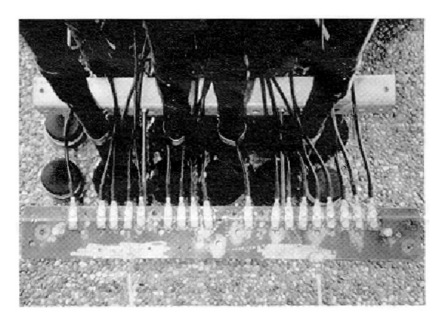


Figure D-5 Lightning protection grounding clip connected to outdoor grounding bar

Appendix E Engineering Labels for Cables

Engineering labels are affixed to both ends of the various cables to identify the physical positions of cables on different devices. Labels on the cables facilitate correct and orderly connection of cables, and easy maintenance after the installation.

There are two types of engineering labels, specialized for the power cables and signal cables respectively. The power cables include the AC power cables and DC power cables (excluding the power cable that connects the distribution box and the cabinet). The signal cables include Ethernet cables, optical fibers, trunk cables.

□ Note:

In case there is special requirement from the user of the equipment on the description method of the labels, the labels should be printed accordingly. However, this must be stated in the self-check report.

E.1 Introduction to Labels

E.1.1 Material

Material: Polyester (PET), with UL and CSA certifications

Color: chalk whiteThickness: 0.09mm

Ambient temperature: -29~149 degrees Celsius
Laser printing or handwriting with oiliness markers

E.1.2 Type and Shape

There are two types of engineering labels for power cables and signal cables respectively.

I. Label for signal cables

The label for signal cables is L-shaped with fixed dimensions, as shown in Figure E-1 (expressed in mm).

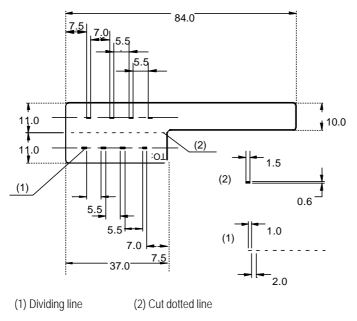


Figure E-1 Label for signal cables

The dividing lines on the label help to specify more clearly the position of a cable. For example, there is one between the cabinet number and the frame number and another one between the frame number and the slot number. The dividing line is 1.5mm×0.6mm in size with the color of PONTONE 656c (light blue).

The cut dotted line helps to fold the label when affixing it to the cable, and its size is 1.0mm×2.0mm.

There is a mark "TO:" (upside down in the figure) at the lower right corner of the label. The mark is used to identify the opposite end of the cable on which the label is affixed.

II. Label for power cables

The label for power cables should be attached to the identification plate on the cable ties that are bundled to the cable. The identification plate has an embossment of 0.2mm×0.6mm around (symmetric on both sides), and the area in the middle is for affixing the label, as shown in Figure E-2 (expressed in mm):

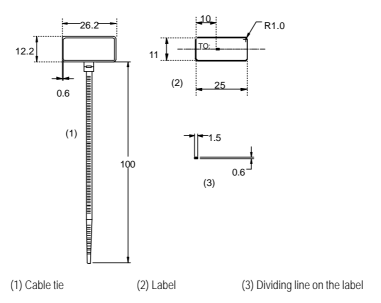


Figure E-2 Label for power cables

E.1.3 Printing Labels

The contents can be printed or written on the labels. Printing is recommended for the sake of high efficiency and eye-pleasant layout.

I. Template for the printing

The Word-form template is available for label printout. You can download the template from http://tech-support.huawei.com/asp/comm/index.asp (path://support/technical document/project management/installation and maintenance/document/others), or get the template from Huawei local office.

When using the template, you can directly modify the contents on the template, and the following should be observed:

- The settings of centered characters, direction, and fonts should not be changed.
- When there are too many characters to be filled in, zoom out the characters, but make sure the printouts are clear and legible.

II. Cells merging on the template

To merge the cells, you should first recover the table structure (if gridlines are displayed, you can start from Step 3 directly).

- Select the menu item [Edit/Select AII].
- 2) Select the menu item [Format/Borders and Shading/Borders]. Select Box and click <OK>.
- 3) Drag the mouse to select the cells to be merged and select the menu item [Table/Merge Cells].

If two merged cells are still not enough to accommodate the characters, use multiple lines.

III. Requirements on the printer

To print the labels, laser jet printer must be used, although there is no restriction on the model of the printer. Before printing the label, set up the page and try the printing on ordinary blank paper (both sides are blank):

- Cover the blank paper onto the whole page of label paper, and check whether the page setup conforms to the requirement.
- 2) Make sure the printer properties, such as "paper size" and "direction", have been set correctly.
- 3) If the warning prompt as shown in Figure E-3 appears before printing, click < lgnore> to continue the printing.



Figure E-3 Warning prompt before printing

If the printout confoms to the requiremnt, print it to label paper. If the printout does not conform, adjust the page setup and try the printing again, until the correct printout is produced. The method of adjusting the page setup is as follows:

- 4) Select the menu item [File/Page Setup].
- 5) Select the Margins tab page.
- 6) Select Left for Gutter Position.
- Set Header and Footer as 0, and adjust the values of Top, Bottom, Left, and Right.

After the page setup has been made correct, save it for future use. This page setup is only necessary in the first time you use the template to print the labels.

IV. Requirements on feeding the printer

Different from the ordinary paper, the label paper is composed of two pages. No matter what model of printer you are using, feed in the labels one after another by hand. Never use the auto-feed mode in order to avoid jamming the labels. Different models of printers may have different feeding modes, make sure to feed in the labels correctly.

V. Requirements on the printed label

Make sure the printed label satisfy the following requirements:

- All the printouts must be on the label, and nothing should be printed on the bottom page of the label.
- Contents in the cells should be aligned in the center. In a single-line printout, the dividing lines and the mark "TO" should not be covered by the printed characters.
- When the cells are merged and the printouts are made in multiple lines, avoid covering the mark "TO" when printing the texts by using the space bar to move the printing contents to the next line.

E.1.4 Writing Labels

Use the black oiliness markers delivered together with the device to write the labels.

In special cases, black ball-pens are allowed, although not recommended. When writing with the ball-pen, take care not to leave the oil on the label, which may contaminate the label and blur the words..

Note:

The delivered marker has two nibs. Make sure to use the smaller nib to write the labels.

For the sake of easy recognition and good looking, the font in handwriting should be close to the standard typeface as much as possible. Table E-1 shows the standard typeface.

Table E-1 Standard typeface for handwriting

0	1	2	3	4	5	6	7	8
9	Α	В	С	D	E	F	G	Н
1	J	K	L	M	N	0	Р	Q
R	S	T	U	V	W	Χ	Υ	Z

Write the characters in proper size, and the direction is as shown in Figure E-4:

Figure E-4 Writing direction of the label

E.1.5 Affixing Labels

After printing or writing the label, remove the label from the bottom page and affix it to the signal cable, or the identification plate of the power cable.

I. Affixing the label to the signal cable

The steps to affix the label to the cable are shown in Figure E-5, Figure E-6 and Figure E-7. The finished labels should be on the right or top of the cables, according to different cabling methods. The left part of the figures shows the method to affix the label when the cable is laid vertically, while the right part of the figures shows the method to affix the label when the cable is laid horizontally.

The label is affixed 2cm from the connector on the signal cable. In special cases, for example, to avoid cable bent or affecting other cables, other positions are allowed to affix the labels.

1) Stick the label to the proper position on the cable, fold the narrow part of the label according to the directions shown in Figure E-5.

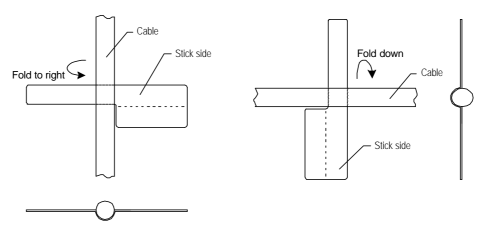


Figure E-5 Sticking the label onto proper position of the signal cable

The length of the narrow part is based on an external cable diameter of 2.6mm, after this part has been stuck to the back of the label, it may not overlap the entire printed part.

2) Fold the printed part along the dotted line according to the directions shown in Figure E-6.

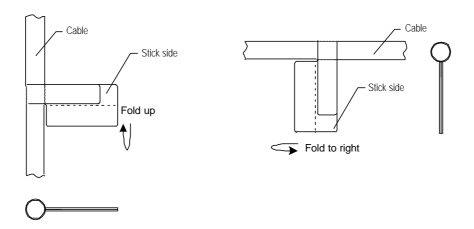


Figure E-6 Folding up the label

3) After the printed part of the label has been folded up, the narrow part of the label should be covered completely, as shown in Figure E-7.

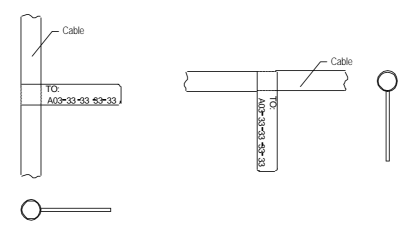


Figure E-7 Appearance of affixed labels on signal cables

II. Affixing the label to the power cable

Remove the label from the bottom page, then affix it to the identification plate on the cable tie. The label should be stuck to the rectangular flute, and should be stuck to only one side of the identification plate. Make sure to affix the labels on the same side of the identification plates. The cable ties are bundled at 2cm from the connectors, and other positions are allowed in special circumstances.

Cable ties should be bundled on both ends of a cable. After the bundling, the finished identification plate should be on top of the cable in horizontal cabling, or on the right side of the cable in vertical cabling. Make sure the label is facing out, as shown in Figure E-8.

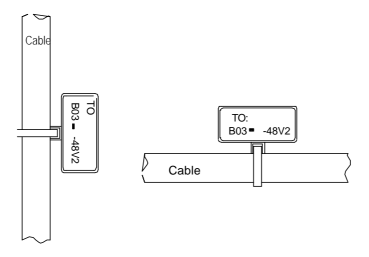


Figure E-8 Appearance of affixed labels on power cables

E.1.6 Information Carried on Labels

I. For power cables

Labels for power cables are only affixed on one side of the identification plates. On the labels, there is information (the part after the mark "TO:") about the location of the device on the other end of the cable, like the location of control cabinet, distribution box or power socket.

II. For signal cables

The two sides of the label affixed on the signal cable carry information about the location of the ports connected to both ends of the cable, as shown in Figure E-9.

The information is given like this:

- Area 1 contains the location information of local end of the cable.
- Area 2 (with the mark "TO:") contains the location information of the opposite end
 of the cable.
- Area 3 has been folded up inside the label.

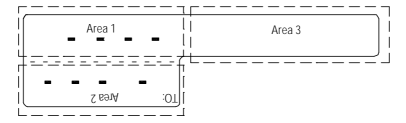


Figure E-9 Printed parts on the label for signal cables

Seen from the cabling end of the equipment, the text part of the label is on the right side of the cable. The side with "TO:" that is facing outside carries the location information of the opposite end; and the other side carries the location information of the local end. Therefore, the information in Area 1 at one end is the same as the information in Area 2 at the other end of the cable, and vice versa. In other words, the local information at one end is called the opposite information at the other end.

E.1.7 Remarks

- When printing/writing and affixing labels, pay attention to keep the labels clean.
- Since the label paper is made of moistureproof and waterproof material, ink-jet printers and ink pens are forbidden for printing and writing labels.
- Labels should be affixed with good order in alignment.
- Cable ties should be bundled in the same position of power cables, with identification plates on the same side.
- The positions of "up", "down", "right" or "left" are all based on the viewpoint of the engineering person who is working on the label.

E.2 Engineering Labels for Ethernet Cables

These labels are affixed to the Ethernet cables that connect the boards in the frames, or on the cables that connect HUBs and servers.

I. Meaning of the Label

Table E-2 shows the information on both sides of the labels affixed to the Ethernet cables that connect the boards in the frames.

Table E-2 Information on labels affixed to the Ethernet cables

Content	Meaning	Example
	MN: Cabinet number	For example, A01
	B: Frame number	Numbered in top-down order with two digits, for example, 01
MN-B-C-D	C: Physical slot number	Numbered in top-down and left-right order with two digits, for
IVIIV-D-C-D	C. r Hysical slothullibel	example, 01
	D: Ethernet port	Numbered in top-down and left-right order with two digits, for
	number	example, 01
	MN: Cabinet number	For example, B02
MN-Z	Z: Location number	Valid location number of the terminal device onsite. If the cable is connected to a router in a cabinet, the serial numbers of the cabinet, the frame and the Ethernet interface of the router should be specified, for example, B02-03-12. If the cable is connected to the Network Management Station (NMS), specific location of the NMS should be given.

The information provided on the labels is subject to different devices that the Ethernet cables are connecting.

- Labels for the Ethernet cable that connects the HUB and the server
- 1) The label on the HUB end should indicate the number of the frame and cabinet where the HUB locates, and the serial number on the HUB.
- 2) The label on the server end should indicate the number of the frame and cabinet where the server locates. In case it is a stand-alone server, specific position of the server should be provided.
- Labels for the Ethernet cable that connects the HUB and the Router.
- The label on the Router end should contain the serial number of the Ethernet port.
 The definitions of the cabinet number and frame number are the same as those described in Table E-2 above.
- 2) If it is a stand-alone HUB without any cabinet or frame, the label should contain specific location information that identifies the HUB.
- The serial number on the HUB, the network port number of the Router and the location of stand-alone server should be specified according to actual connection.

II. Example of the Label

Figure E-10 shows the label on the Etherent cable:

Figure E-10 Example of the label on the Ethernet cable

"A01-03-10-05" indicates that on the local end of the Ethernet cable is connected with Ethernet Port 05, Slot 10, Frame 03 of the cabinet on Row A, Column 01 in the machine room.

"B02-03-12" indicates that the opposite end of the Ethernet cable is connected with Ethernet Port 12, Frame 03 of the cabinet on Row B, Column 02 in the machine room.

E.3 Engineering Labels for Optical Fibers

These labels are affixed to the optical fibers that connect the optical interfaces on the boards in a frame, or on the device boxes. There are two types of labels for optical fibers: one is for the fiber that connects the optical interfaces on two devices, the other is for the fiber that connects the device and the Optical Distribution Frame (ODF).

E.3.1 Labels for the Fiber that Connects Two Devices

I. Meaning of the label

Table E-3 shows the information on both sides of the labels affixed to the optical fiber that connects two devices.

Table E-3 Information on labels affixed to the fiber between two devices

Content	Meaning	Example
	MN: cabinet number	For example, A01
	B: frame number	Numbered in top-down order with two digits, for example, 01
MN-B-C-D-R/T	C: physical slot number	Numbered in top-down and left-right order with two digits, for example, 01
	D: optical interface number	Numbered in top-down and left-right order with two digits, for example, 05
	R: optical receiving interface T: optical transmitting interface	
	MN: cabinet number	The meanings are the same as above. Whenthe local
MN-B-C-D-R/T	B: frame number	device and the opposite end device are not in the same machine room, MN can be the name of the
	C: physical slot number	
	D: optical interface number	machine room.
	R: optical receiving interface	
	T: optical transmitting interface	

II. Example of the label

Figure E-11 shows the label on the optical fiber between two devices:

Figure E-11 Example of the label on the optical fiber between two devices

"A01-01-05-05-R" indicates that the local end of the optical fiber is connected with Optical Receiving Interface 05 on Slot 5, Frame 01 in the cabinet on Row A, Column 01 in the machine room.

"G01-01-01-T" indicates that the opposite end of the optical fiber is connected with Optical Transmitting Interface 01 on Slot 01, Frame 01 in the cabinet on Row G, Column 01 in the machine room

E.3.2 Labels for the Fiber that Connects the Device and the ODF

I. Meaning of the label

Table E-4 shows the information on both sides of the labels affixed to the optical fiber that connects the device and the ODF.

Table E-4 Information on labels affixed to the fiber between the device and the ODF

Content	Meaning	Example
	MN: cabinet number	For example, A01
	B: frame number	Numbered in bottom-up order with two digits, for example, 01
MN-B-C-D-R/T	C: physical slot number	Numbered in top-down and left-right order with two digits, for example, 01.
	D: optical interface number	Numbered in top-down and left-right order with two digits, for example, 05
	R: optical receiving interface T: optical transmitting interface	
	MN: row number and column number of ODF	Numbered in the same rule as that of the cabinets, for example, G01 is the ODF of Row G and Column 01
ODF-MN-B-C-R/T	B: row number of the terminal device	Range from 01 to 99, for example, 01-01
	C: column number of the terminal device	
	R: optical receiving interface T: optical transmitting interface	

II. Example of the label

Figure E-12 shows the label on the optical fiber between the device and the ODF.

Figure E-12 Example of the label on the optical fiber between the device and the ODF

"ODF-G01-01-R" indicates that the local end of the optical fiber is connected with the optical receiving terminal on Row 01, Column 01 of the ODF in Row G Column 01 in the machine room.

"A01-01-05-05-R" indicates that the opposite end of the optical fiber is connected with Optical Receiving Interface 5 on Slot 05, frame 01 in the cabinet on Row A, Column 01 in the machine room.

E.4 Engineering Labels for Trunk Cables

There are two types of labels for trunk cables. One type is used for the trunk cable connecting two devices, such as the trunk board and built-in transmission unit, or two trunk boards. The other type is used for connecting the device and the Digital Distribution Frame (DDF).

The trunk cables include 75 Ù 120 Ù E1 cables, clock cables.

E.4.1 Labels for the Trunk Cable that Connects Two Devices

I. Meaning of the label

Table E-5 shows the information on both sides of the labels affixed to the trunk cable that connects two devices.

Table E-5 Information on labels affixed to the trunk cable between two devices

Content	Meaning	Example
	MN: cabinet number	For example, A01
	B: frame number	Numbered in bottom-up order with two digits, for example, 01
MN-B-C-D-R/T	C: physical slot number	Numbered in top-down and left-right order with two digits, for example, 01
	D: cable number	Numbered in top-down and left-right order with two digits, for example, 12
	R: optical receiving	
	interface	
	T: optical transmitting	
	interface	
MN-B-C-D-R/T	Same as above	Same as above

II. Example of the label

Figure E-13 shows the label on the trunk cable between two devices:

Figure E-13 Example of the label on the trunk cable between two devices

"G01-01-05-12-T" indicates that the local end of the trunk cable is connected with the transmitting terminal of Trunk Cable 12 on Slot 05, Frame 01 in the cabinet on Row G, Column 01 in the machine room.

"D02-01-01-10-R' indicates that the opposite end of the trunk cable is connected with the receiving terminal of Trunk Cable 10 on Slot 01, Frame 01 in cabinet on Row D, Column 02 in the machine room

E.4.2 Labels for the Trunk Cable that Connects the Device and the DDF

I. Meaning of the label

Table E-6 shows the information on both sides of the labels affixed to the trunk cable that connects the device and the DDF.

Table E-6 Information on labels affixed to the trunk cable between the device and the DDF

Content	Meaning	Example
	MN: cabinet number	For example, A01
	B: frame number	Numbered in bottom-up order with two digits, for example, 01
MN-B-C-D-R/T	C: physical slot number	Numbered in top-down and left-right order with two digits, for example, 01
	D: cable number	Numbered in top-down and left-right order with two
		digits, for example, 05
	R: optical receiving interface T: optical transmitting interface	
	MN: row number and column number of the DDF	Numbered in the same rule as that of the cabinets, for example, G01 is the DDF in Row G and Column 01.
	B: row number of the terminal	statisfier eet to the BB. Inviter e and estatisfier
	C: column number of the	Range from 01 to 99, foe example: 01-01.
DDF-MN-B-C-D/R/T	terminal	
	D: direction A or B	There is such a mark in DDF:
	R: optical receiving interface	A: indicating the DDF terminals are connected to the
	T: optical transmitting interface	optical network equipment
		B: indicating the DDF terminals are connected to the switching equipment

II. Example of the label

Figure E-14 shows the label on the trunk cable between the device and the DDF:

Figure E-14 Example of the label on the trunk cable between the device and the DDF

"A01-03-01-01-R" indicates that local end of the trunk cable is connected with the receiving terminal of Trunk Cable 01 in Slot 01, Frame 03 of the cabinet on Row A, Column 01 in the machine room.

"DDF-G01-01-AR" indicates that the opposite end of the trunk cable is connected with the receiving terminal of Direction A (connected to optical network equipment) on Row 01, Column 01 of the DDF on Row G and Column 01 in the machine room.

E.5 Engineering Labels for Power Cables

E.5.1 Labels for DC Power Cables

The labels are affixed to the DC cables that provide power for the cabinets, and the protection grounding cables, including the -48V, PGND, and BGND cables. The labels for DC power cables are affixed to one side of the identification plates on cable ties.

I. Meaning of the label

Table E-7 shows the information carried on the labels for the DC power cables:

Table E-7 Information on labels affixed to the DC power cables

Content	Meaning
MN(BC)48V1	MN(BC): BC is written right under MN.
MN(BC)48V2	On the loaded cabinet side, only MN is used to identify the cabinet.
MN(BC) - BGND	On the power cabinet side, MN identifies the row and column number of the power distribution equipment like the control cabinet and distribution box, BC identifies the
MN(BC) - PGND	row and column number of the -48V connecter (if there is no row number or column number, or the connecter can be identified without them, BC can be omitted). BGND and PGND have no row and column number for identification.

The label only carries location information about the opposite equipment, the control cabinet or the distribution box, while information of the local end is not necessary. Table E-7 lists the information of two -48V power supplies on the label. The information for other DC voltages (such as 24V, 60V) should be given in similar methods.

II. Example of the label

Make sure that labels are affixed in correction direction. That is, after the cable ties are bundled onto the cable, the identification plates with the labels should face up, and the text on the labels in the same cabinet should be in the same direction, as shown in Figure E-15.

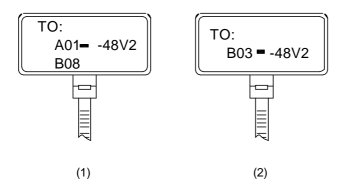


Figure E-15 Example of the labels on the DC power cable

In Figure E-15, (1) indicates the label on the loaded cabinet side, which carries the information about the position of the cable on the power distribution box. (2) indicates the label on the distribution box side, which carries the information about the position of the cable on the loaded cabinet side.

On the loaded cabinet side, the label marked with "A01/B08--48V2" on the cable indicates that the cable is -48V2 DC supply, which is from the 8th connecter on the second row of -48V bus bar in the cabinet on Row A, and Column 1 in the machine room.

On the distribution box side, the label marked with "B03--48V2" indicates that the cable is -48V2 DC supply, which is from the loaded cabinet on Row B, Column 03 in the machine room.

Note:

- 1) In the power distribution box (or the first power cabinet of a row in the transmission machine room), every terminal block on the -48V connector bar has a numeric identification. For example, in the above label of "A01/B08--48V2", "08" (or sometimes "8") is the numeric identification of the terminal block.
- 2) PGND and BGND are two copper bars, on which the terminal blocks are short-circuited, therefore which terminal is connected makes no difference. It is only necessary to give the row and column of the power distribution box, instead of giving the specific serial number of the terminal block on the copper bar. For example, if the label on the loaded cabinet side is "A01-BGND", it means that the power cable is a BGND that connects BGND copper bar in the power distribution box on Row A, Column 01 in the machine room. Information on the labels for PGND cables should be given in the similar way.

E.5.2 Labels for AC Power Cables

The labels are affixed to the AC cables that provide power for the cabinets, and the protection grounding cables, including the POWER, PGND, and BGND cables. The 220V AC cables and related PGND and BGND cables are covered with insulating sheath, so the labels only need to contain the words of "AC" and the cabinet number. The labels for AC power cables are affixed to one side of the identification plates on cable ties.

I. Meaning of the label

Table E-8 shows the information carried on the labels for the AC power cables.

Table E-8 Information on labels affixed to the AC power cables

Content	Meaning
MN-AC	MN: serial number of the cabinet or the socket where the power is led in The location of the socket is marked out according to onsite situation. If the sockets can be identified by row number and column number, they can be numbered following the same rule for the cabinets. If the sockets cannot be identified by rows and columns, specify the detailed locations to avoid confusing with other sockets.

The label only carries location information about the opposite equipment and the power socket, while information of the local end is not necessary.

II. Example of the label

Make sure that labels are affixed in correction direction. That is, after the cable ties are bundled onto the cable, the identification plates with the labels should face up, and the text on the labels in the same cabinet should be in the same direction, as shown in Figure E-16:

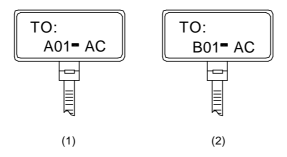


Figure E-16 Example of the labels on the AC power cable

In Figure E-16, (1) indicates the label on the baded cabinet side, which carries the information about the position of the cable on the power socket. (2) indicates the label

on the power socket side, which carries the information about the position of the cable on the loaded cabinet side.

On the loaded cabinet side, the label marked with "A01-AC" indicates that the power cable is connected to the socket of Row A and Column 01 in the machine room.

On the power socket side, the label marked with "B01-AC" indicates that the power cable is connected to the loaded cabinet of Row B, Column 01 in the machine room.

Appendix F Engineering Labels of the Feeder

F.1 Engineering Labels of the Feeder

The label for outdoor feeder is a metal plate; while the label for indoor feeder is made of paper. The former has black characters on white background and should be fixed through the cable tie.

The metal labels should be used:

- 1) 200mm from the outdoor feeder connector;
- 2) 200-300mm on the feeder under the tower platform;
- 3) 200mm from the feeder window before the feeder enters the equipment room.
- 4) At the turns of the feeder.

Paper labels should be attached 200mm from both ends of the feeder.

One side of the label that has been bound to the feeder with cable tie should face the outer side. Both labels and cable ties should be neat and in the same direction.

Table F-1 describes the contents on engineering labels of the feeder.

Table F-1 Engineering labels of the feeder

Label content	Indications	
TX	The transmit end	
RX	The receive end	
RXD	The receive diversity	
TRX	Transmit/receive shared	
Digit (two digits)	For an omni cell, the letter is followed by only one digit indicating the tributary No.; For a directional cell, the letter is followed by two digits: the first one indicates cell No. and the second one indicates the tributary No.	

Figure F-1 and Figure F-2 show the metal label for the outdoor feeder, and Figure F-3 shows the label for indoor feeder.

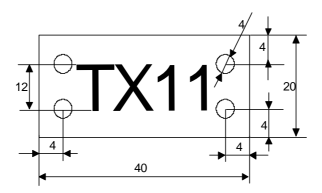


Figure F-1 Outdoor feeder label (transmit end)

"TX11" indicates that this feeder is from the transmit end of tributary 1 in cell 1 BTS, and this cell is a directional cell.

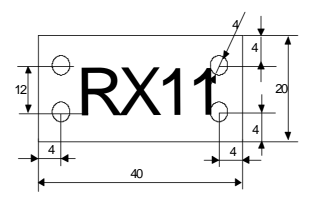


Figure F-2 Outdoor feeder label (receive end)

The "RX11" indicates that this feeder is from the receive end of tributary 1 in cell 1 BTS, and the cell is a directional cell.

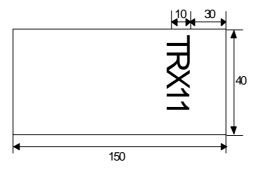


Figure F-3 Indoor feeder label (receive-transmit shard end)

The "TRX11" indicates that this feeder is from the receive/transmit shared end of tributary 1 in cell 1 BTS, and this cell is a directional cell.

F.2 Engineering Labels of the Jumper

Each jumper should be attached with one label 10cm from the end.

Table F-2 describes the information on the engineering label of the jumper.

Table F-2 Engineering labels of the jumper

Label content	Indications
TX	The transmit end
RX	The receive end
RXD	The receive diversity
TRX	Transmit-receive shared
Digit (two digits)	For an omni cell, the letter is followed by only one digit indicating the tributary No.;
	For a directional cell, the letter is followed by two digits: the first one indicates cell No. and the second one indicates the tributary No.

Figure F-4 shows a jumper label.

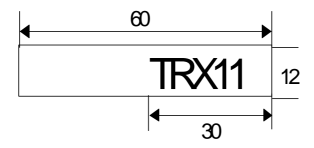


Figure F-4 Indoor jumper label (receive/transmit shared end)

The "TRX11" indicates that this jumper is from the receive/transmit shard end of tributary 1 in cell 1 BTS, and this cell is a directional cell.