

G50 Laser GNSS Receiver

User Manual

Guangzhou GEOSURV Information Technology Co.,Ltd. 2024/12/16

Menu

```
Chapter I: Overview - 1 -
    §1.1 Introduction -1-
    §1.2 Highlights of G50 - 2 -
Chapter II: Product Introduction - 5 -
    §2.1 Introduction - 5 -
    §2.2 Introduction of G50 - 7 -
         §2.2.1 Structure and Interface - 7 -
         §2.2.2 Buttons and Indicators - 9 -
         §2.2.3 Function of Button - 11 -
    §2.3 P3 Controller - 12 -
         §2.3.1 Appearance - 12 -
         §2.3.2 Keyboard - 13 -
         §2.3.3 Bluetooth Connection - 14 -
    §2.4 Introduction of Accessories - 16 -
    §2.4.1 Packing List of G50+P3 - 16 -
         §2.4.2 Charger - 17 -
         §2.4.3 UHF Radio Antenna - 17 -
```

§2.4.4 TYPE - C Cable - 17 -

```
Chapter III: Mode Setting - 18 -
    § 3.1 RTK Mode (Internal Radio) - 18 -
         §3.1.1 Base setup - 18 -
         §3.1.2 Starting Base - 19 -
         §3.1.3 Rover Setup - 19 -
    §3.2 RTK Mode (Network Mode) - 21 -
         §3.2.1 Base Setup - 21 -
         §3.2.2 Starting Base - 21 -
         §3.2.3 Rover Setup - 23 -
Chapter IV: WEB UI - 34 -
    §4.1 WEB UI Login - 34 -
    §4.2 Common Function from WEB UI-35 -
         §4.2.1 Code Registering - 35 -
         §4.2.2 Time Zone Setting - 36 -
         §4.2.3 Data Download - 36 -
```

§4.2.4 Device Firmware Update - 38 -

In this chapter, you will learn about GINTEC Team and G50 GNSS Receiver.

§1.1 Introduction

Welcome to use GNSS products of GINTEC team (Guangzhou Geosurv Information Technology Co.,Ltd). Our team has been committed to popularize the advanced GPS surveying and mapping technology and products to the hands of measurement users. If you want to know more about us, please visit the official website: http://www.gintec.cn/

This manual takes G50 measurement system as an example, for how to install, set up, upgrade, daily maintenance, the use of accessories and explain how to use RTK system operation. Even if you have used other models of RTK products of our company, it is recommended that you read this instruction carefully before using the instrument for better use.

§1.2 Highlights of G50

2. Clearer & Brighter Laser Spot

- 1. Higher Laser Positioning Accuracy And Stability
 G50 exhibits small data variation after multiple
 measurements under the same conditions. It stands out itself
 by adopting Mileseey's leading edge EDM laser unit & unique
 Laser-Easy ranging algorithm, ensuring both the accuracy and
 stability of the data
- Emitting Class 2 red laser, G50 targets the objects in a brighter and clearer laser point, achieving more efficient laser measurement.
- 3. Measure any Objects Accurately
 With higher-intensity laser emission and superior reflectivity,
 G50 maintains stable raging results in measuring objects,
 regardless of their colors and materials.
- Valid Real-time Data Collection
 Continuously collecting and transmitting laser data at up to
 20Hz, coupled with supporting of CY software, G50
 implements real-time measurement, greatly shorten the

acquisition time.

5. Laser Staking-out

By integrating the latest IMU, algorithms and EDM characteristics, G50 supports real-time laser staking-out for difficult measurement points, ensuring accuracy, efficiency and ease of use.

6. HD Stellar Camera

Adaptive Exposure Adjustment under Different Lighting

Conditions + IR Filter, it is more suitable for dark vision usage,

effectively filtering infrared light and significantly improving

nighttime shooting results.

7. Up to 120°Tilt Within 2.5cm Accuracy

The use of fourth-generation measurement technology ensures the G50 can still get fixed for tilt measurement work at even 120° measurement angles.

8. G-FIX Correction outage Technology

Extending Fix solution up to 10 minutes

Reducing downtime waiting to re-establish RTK corrections

9. GALILEO HAS/BDS PPP Service Supported

HAS provides free high-precision PPP correction services on the Galileo E6-B signal to improve real-time user positioning performance

BDS PPP Provides free BDS high precision PPP correction services with its coverage area.

10. Augmented Reality (AR)

Cutting-edge dual-camera system significantly enhances accuracy and guidance during measurement and staking out processes.

Chapter II: Product Introduction

By reading this chapter, you can master the composition, installation, and functions of the G50 measurement system in detail.

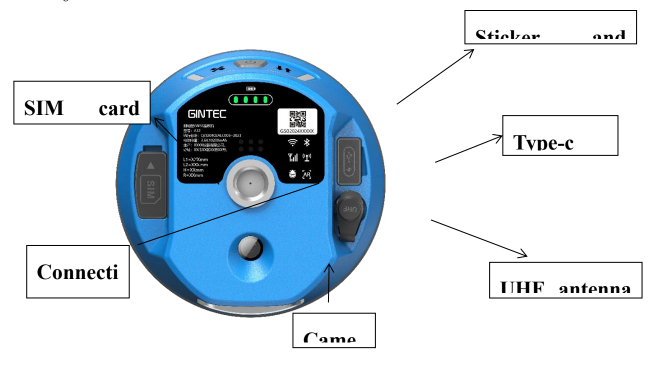
§2.1 Introduction

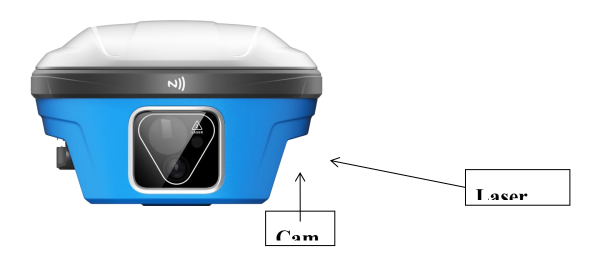
G50 measurement system is mainly composed of device, manual and accessories, as shown in the figure:



§2.2 Introduction of G50

§2.2.1 Structure and Interface





Structure and Interface	APPLICATION		
Type-C interface	Charging and data transmission		
UHF Antenna	Built-in radio: supports low power and		
interface	high power options		
Connecting screw hole	Used to fix the G50 on the base or pole		
Serial number	To identify each device and register code		
Sticker	To show some information about G50		
Camera	Support AR stakeout/Assist laser spotting		
SIM card interface	Insert SIM card to enable device access the internet		

Laser module To make measurement and stake out points

§2.2.2 Buttons and Indicators

G50 has three indicators and one button.



Buttons and indicators	Function	Condition
(J)	Switch on/off, confirm	Power on, power off, Broadcast the current work status
**	Satellite indicator	Red light flashing indicates no satellite signal Green light flashing indicates receipt of satellite signal but

		not fixed
		Constant green light
		indicates device is fixed
		A constant blue light
↓↑	Data indicator	indicates that Bluetooth has
		been connected
		Blink blue: Data
		transmission
		The indicator shows the
	Battery	current charge, divided into
	indicator	four pieces, each represents
		25% of the electricity

§2.2.3 Function of Button

I Mode checking

When G50 is working normally, click the power button, then a voice will broadcast the current working mode. (mode, communication mode, solution state)

II Power on

In shutdown state, long press the power button, when G50 ticks and all the lights on, release the button and G50 will power on.

III Power off

In boot on state, long press the power button, when the voice broadcast "press again to power off", click the power button again to power off.

§2.3 P3 Controller

§2.3.1 Appearance



§2.3.2 Keyboard



No.	Section	Specification
	Numeric ke ys	Enter numbers
1	Special	Orange icons take effects when "Fn" is 1 ocked
	function k	The functions of F1-F6 can be customized by users in "Settings"
2	Power butt on	Turn on/off device/sleep/wake up
3	@key	Enter the character @
4	Input meth od switchi	Input uppercase/lowercase/digital switch
5	Return Key	Back to last interface
6	Fn Key	Tap to lock Fn and activate the function indicated by the yellow icon on the number key
7	Shift Key	Input method select key, call out "Select input method" interface
8	Tab Key	Make tableadvance to the next anchor poin t or move the input focus to the next

		control
9	Delete Key	Delete one character before entering other characters
10	Survey Key	Users can customize the function in the "Settings" button
11	Keys for direction	Move the cursor or anchor point
12	Application Key	Users can customize the function in the "Settings button

§2.3.3 Bluetooth Connection

Start the G50 first, and then use P3 controller to perform the following operations:







- 1. Open CreateYours software and click "Connection" to enter the connection interface.
- 2. Select the manufacturer as "GINTEC", the device Model as "RTK", and the communication mode as "Bluetooth"
- 3. Select the corresponding SN and click "Connect". The connection succeeds after the progress bar ends.

§2.4 Introduction of Accessories

§2.4.1 Packing List of G50+P3



§2.4.2 Charger

Standard configuration includes charger and charging cable:

While charging, when the power indicator is red, it means charging; when the indicator is green, it means full.

Power adapter and charging cable:



§2.4.3 UHF Radio Antenna



UHF radio antennas are required for the built-in radio Base mode and the built-in radio Rover mode.

§2.4.4 TYPE - C Cable

TYPE - C cable is to connect the G50 with computer, used for

transmission of static data or receiver firmware upgrading.



Chapter III: Mode Setting

§ 3.1 RTK Mode (Internal Radio)

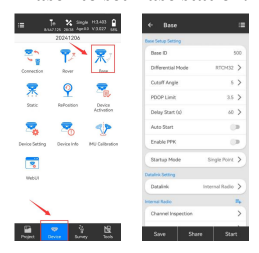
§3.1.1 Base setup

Base station must be set up in the open field, the surrounding environment should be open, the terrain should be higher. Do not set it up near high-voltage power transmission, transformation equipment, near radio

communication equipment antenna, or under trees and near water.

§3.1.2 Starting Base

1) Open CreateYours in the controller, Click "Device"→
"Base" to set Base station.



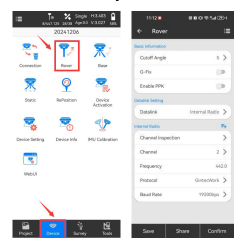
2) Under "Base Mode Settings", Choose "Data link" to be "Internal Radio", set the channel, frequency and protocol, then start to finish setting.

§3.1.3 Rover Setup

After successful set up of the base station, now we can start the rover setting. Install the G50 on the centering lever, install the radio antenna, bracket, clamp the controller.

The steps are as follows:

- 1) Turn on the G50 and controller, open CreateYours software and connect Bluetooth.
- 2) Click "Device" "Rover", choose "Data link" as "Internal Radio", and choose the same channel and protocol as Base. Clip "Confirm" to start rover.



3) When it shows "Fixed", it is correctly setting, now you can start the surveying work.

§3.2 RTK Mode (Network Mode)

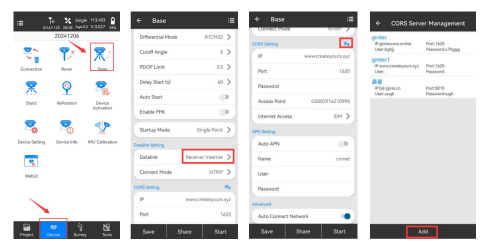
§3.2.1 Base Setup

Base station must be set up in the open field, the surrounding environment should be open, the terrain should be higher. Do not set it up near high-voltage power transmission, transformation equipment, near radio communication equipment antenna, or under trees and near water.

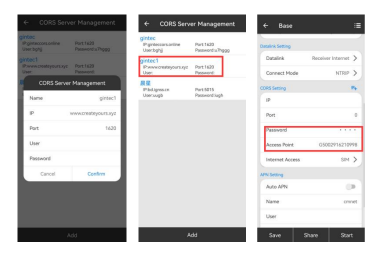
Set up the tripod, fix the G50.

§3.2.2 Starting Base

1) After setting, please make sure there is a workable Sim card inside G50 base. Then open CreateYours in the controller, Click "Device"→ "Base" to set Base station.



- 2) Under "Base Setup Settings", Choose "Data link" to be "Receiver Internet", then go to set CORS parameter. (When use "Receiver Internet", please input the correct the APN setting as your mobile network service provider ask for)
- 3) Clip "Add" in the CORS setting page, then import your CORS "IP" and "Port", then choose the CORS information you set, clip "OK".
- 4) Input the name you want in "Base Access Point", and you can also input "password", then apply. (Remember what you have input, it will be useful when you set up rover).



§3.2.3 Rover Setup

After successful set up of the base station, now we can start the rover setting.

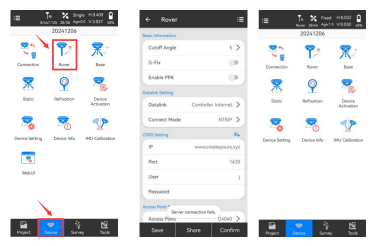
Install the G50 on the centering lever, install the bracket, clamp the controller.

The steps are as follows:

- 1) Turn on the G50 and controller, open CreateYours software and connect Bluetooth.
- 2) Clip "Device" "Rover", choose "Data link" as "Controller/Receiver Internet" (When use "Receiver Internet", please input the correct the APN setting as your

mobile network service provider ask for).

- 3) Clip "CORS Setting" and choose the same item as what your base used.
- 4) "Get Access Point" and choose the access point as your base setting. Clip "Confirm" to start rover.



4) When it shows "Fixed", it is correctly setting, now you can start the surveying work.

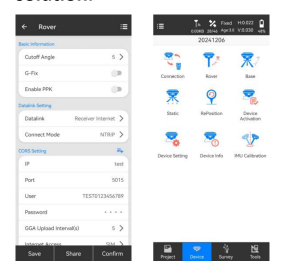
§ 3.3 Laser Measurement

1) Turn on CreateYours software, Click "Device" -

[&]quot;Connection", Connection Mode choose "WIFI"



2) Click "Rover" - Choose "Controller/Receiver Internet" and finish the "CORS setting" to make the G50 meet "Fixed" solution.



3) Go to "Survey" interface, click "Point Survey"

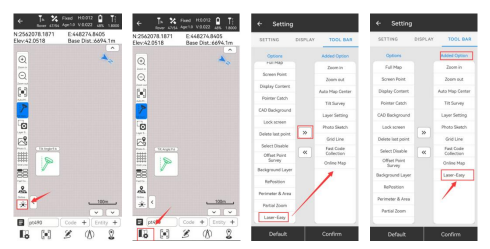


5) There will pop up a window to inform you to confirm the antenna height so that IMU Sensor works well. Do make sure the antenna height is the correct height. Then click "Confirm".



6) Find the Laser icon in the list on the left to turn on Laser. If you can't find this icon, you need go to the "Setting" interface to add the Laser first from the "TOOL Bar", then

click "Confirm" to add it.

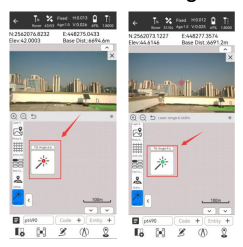


7) If the IMU is not ready, there will pop up a window to inform you "IMU not ready", then follow the instructions to finish the IMU initialization.

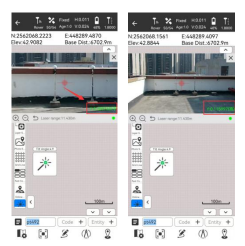


8) After all above settings finished, the Laser measurement is enabled, now we need to check if Laser module is ready, if it is not ready, the laser measurement icon is red color in the center. In this case, we need to hold the pole and

walk forward for a distance (about 3-5 seconds) to complete the initialization of the laser module until the icon is turned to green.



9) Observe the Y value in the upper right corner, if the value is greater than 0.2, it means that the current laser acquisition accuracy is not optimal, at this time, you need to hold the pole and walk around for a few seconds, and observe that the Y value is less than 0.2

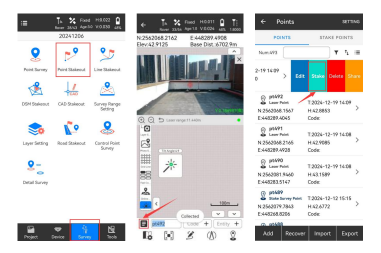


§ 3.4 Laser Stakeout

1) Make connection to G50 Receiver by CreateYours software, do the operation as above Rover setting in "Laser Measurement" and make G50 meet fix solution.



2) Click "Survey" - "Point Stakeout", choose the point what you want to stakeout and click "Laser" Or you can choose the Points directly from the Survey interface and choose the "Points" icon to the points interface, find the points that you need to stake out and click "Stake".



3) While the laser come to the point to be stake, the "Stake" interface will show the stake information and inform you that you've arrived at the target point. The stake out progress is finished.



Note: While staking out points, do make sure the Y value is below 0.2.

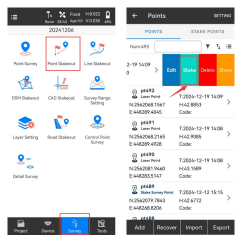
§ 3.5 AR Stakeout

1) Turn on CreateYours software, Click "Device" -

"Connections", Connection Mode choose "WIFI"



2) Click "Survey" - "Point Stakeout", choose the point what you want to stakeout and click "AR"



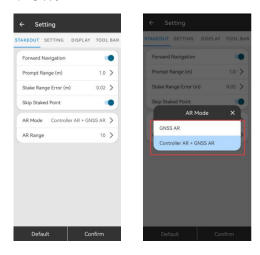
4) Find lofting points by following the arrows and line segments. (This is the phone AR mode, The camera settings for the lofting can be changed through settings)



When the Default stakeout mode is set to "Phone AR+RTK AR", the RTK AR prompt Range(m) is the boundary distance between the phone AR and the RTK AR.(e.g.If set to 10 meters, when the device distance from greater than 10m to less than 10m, the mobile phone screen will display phone camera to RTK camera)

You can also use Only RTK AR according to your personal preference or use a combination of phone AR and device 3D

view.



The following is the view of the RTK AR camera, when the target point is reached, a green circle will appear at the collection point.





Chapter IV: WEB UI

§4.1 WEB UI Login

Start the G50 properly, use a mobile terminal such as a laptop or mobile phone, open WiFi, and find the G40Plus hotspot. The hotspot name format is the device SN number. After connecting successfully, enter 192.168.10.1 in the browser and go to the WEBUI background page.



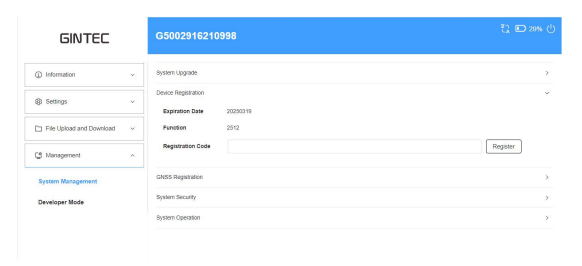
The user name and password needs to be entered when first time login WEBUI through a new browser.

User name: admin

Password: password

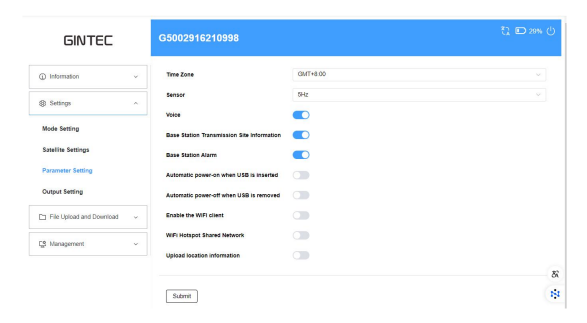
§4.2 Common Function from WEB UI

§4.2.1 Code Registering



Click "Management-System Manage"-"Device Registration", you can paste the register code here to active the G50.

§4.2.2 Time Zone Setting

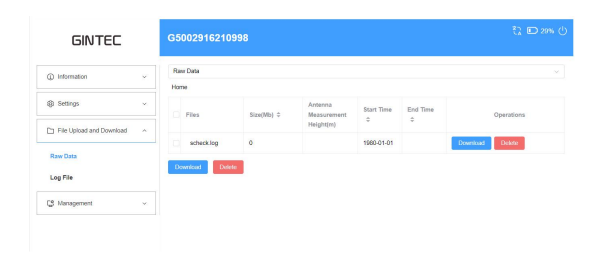


Click "Settings-Parameter Setting", where you can modify time zone. You can also modify other parameters here.

§4.2.3 Data Download

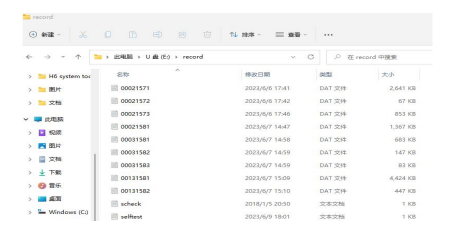
Methods I: WEBUI

Click "File Upload and Download - Raw Data", choose the right data format and date to get the data list. Download the data you want in the coming list.



Methods II: USB cable

Connect G50 with your PC by USB to Type-C cable, your computer will automatically read a G50 storage folder. Open it and choose the "record" to the folder you want and download the file you need.



§4.2.4 Device Firmware Update

Ask the newest firmware from the technician where you buy G50 from, follow the next steps to update the firmware. Enter WEB UI

Click "Management- System Management", "System Upgrade"- "Select file" function. Choose the firmware file you got and upload. G50 will automatically restart after the firmware is installed successfully.



FCC Warning

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the

user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Appendix A: G50 Technical Specifications

Specifications Positioning Channels 1408 Туре Class 2, red L1C/A,L1C,L2P(Y),L2C,L5 0.05-49.99m By Daylight 0.05-99.99m By Moonlight GPS Range GLONASS G1,G2,G3 Distance Accuracy 2mm @1σ B1I,B2I,B3I,B1C,B2a,B2b Tracking Measurement 5-20Hz GALILEO E1,E5a,E5b,E6 2cm within 5m 3cm within 10m Accuracy OZSS L1,L2C,L5,L6* NAVIC(IRNSS) 1.5 SBAS L1C/A System PPP B2B-PPP | E6-HAS Data Update Frequency Operating System Linux Memory 8G Positioning Frequency 1Hz 2Hz 5Hz 10Hz 20Hz 50Hz Data Transmission 4G/Bluetooth/WIFI/Radio Cold Start Time <12s Initialization Time <5s WIFI 802.11a/b/g/n Initialization Confidence >99.9% Radio Power 1W Radio Frequency 410-470MHz Air Baud Rate 19200, 9600, 4800 Measurement Accuracy Gintec Work, TrimTalk450s(T), TrimMark III, SOUTH, PCC-EOT, Hi-target, Satel, Farlink, etc. Supported Protocols H:±2.5mm+0.5ppm Static Mode Accuracy V:±5.0mm+0.5ppm Chinese, English, Polish, Single Point Solution Accuracy H:1.5m V:2.5m Supported Languages Turkish, Korean, Indonesian, Spanish, Telugu, Russian, etc. Differential Solution Accuracy H:0 4m V:0.8m H:±8.0mm+1ppm RTK Accuracy V:±15.0mm+1ppm Camera Time Accuracy 20ns Tilt Measurement Accuracy ≤2.5cm within 120° Number of Lenses 2 Front Lens Field of View 83.4° Front Sensor Pixel 2 Mega Pixel Front Camera Focal Length 5m Battery Front Sensor Resolution 1920*1080 Battery Life Static 20h, Rover 16h, Base 10h Bottom Lens Field of View 83.4° 9V/2A MAX18W 3.6V_13600mAh Power Supply Bottom Sensor Pixel 2 Mega Pixel Bottom Camera Focal Length 2m Bottom Sensor Resolution 1920*1080 Physical Properties Environmental Adaptability Shell Material Magnesium-Aluminum Alloy Weight 990g Operating Temperature -30 C~+65 C Φ135*90mm Storage Temperature -40 C~+80 C Dimensions Power Button Water and Dust Resistance Rating IP68 Shock and Drop Resistance 1.8m drop onto a rod Satellite Signal Light, Data Transmission Light, Current Battery Light Indicator Lights Operating Humidity 99.9% non-condensing