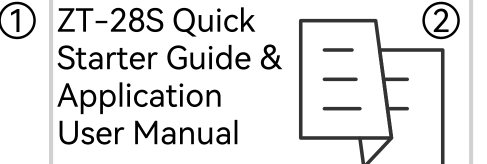
ZT-28S Quick Starter Guide

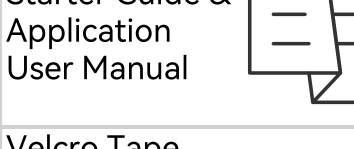
Table of Content

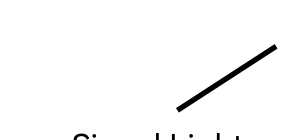
ZT-28S

Device

ZT Charger 01









How to Use

1: Activation

Activate the device where good cell signal is available. Pull out the orange tag located on the back side of the device. railway wagon. The signal light in the front will flash until completing initial Start your tracking experience on the UBITracer Mobile App or, for qualified enterprise customers, the web platform.

2: Charging

turn off once charging completes.

ZT-28S can be charged with a magnetic ZTCharger 01. Report Freq: once/hour Simply attach the charger to the magnetic charging dots located on the back side of the device. The signal light in the front will light up during this process and

Recommendations

Operating Duration: 1 year/charge

Long-term Container and IBC Active Industrial and Rental Asset vehicle, rental asset. Report Freq: 2 times/day Report Freq: 6 times/day

Tracing

Active Personal Item Tracing/Food &

Medical Cooler Monitoring

Report Freq: once/10min Operating Duration: 3

Operating Duration: 2 week/charge

*Device can automatically enter lower frequency reporting mode when no motion is detected.

Attention

1: Cell Communication

Device uses 4G LTE communication; data is cached in areas without cell signals.

2: Working Temperature

-22°F to 140°F

3: Charging Temperature

4: Charging Source

Please use 5V charger. Do not use power charger or other fast

charging devices.

5: Location Accuracy

Sensor accuracy may vary due to on site variables.

6: Water Proof

While device is water proof against rain and other humid conditions, submerging the device in water will damage the device.

Specification

Size:

Weight

Battery:

Communication:

70×51×12(mm)

Dust and water protection:

±0.9°F Temperature Accuracy:

GPS + WiFi + Cell Location Method:

1000mAh

5V(DC1.6A) **Battery Charging:**

Support

Email: support@ubitracer.com For more information, please vis⁷

Warranty and Safety UBITracer comes with 12-month limited

warranty. For limitations, conditions, and methods to receive warranty service, please visit device.ubitracer.com/ubitracer/warranty

It is a mandatory requirement that you read and understand safety information before you can start using this device. Please visit safety information before proceeding.



Hardware Component

Activation Tag

*The specifications are for reference only. Products

may be subject to changes without notice.

Thank you!

FCC Statement

- 1. 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.
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

To comply with RF exposure requirements, a minimum separation distance of 20cm must be maintained between the user's body and the **device**, including the antenna.