

D

C

B

A

D

C

B

A

Product size: 60x80mm
Material: 100g writing
paper printing: double-
sided monochrome
printing process: organ
folding

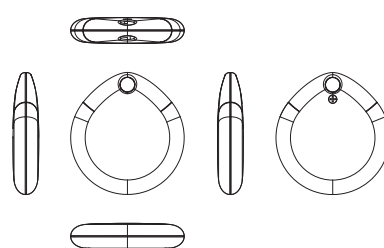
front

60mm

80mm

AT01

Instruction manual



Capacity: 240mAh@3V, 0.72Wh
Frequency range of transmitter: 2.402 ~ 2.480 GHz
Receiver frequency range: 2.402 ~ 2.480 GHz
Transmission power: 3.35dBm
Accepted power: -9.5dBm
power dissipation: 30db
Connection distance: 20 meters
Decibel: 60 decibels
Waterproof level: IPX7


Brief introduction

- The AT01 positioning anti-lost device is a small Bluetooth locator that leverages the Apple Find My network. As long as there are nearby Apple devices (iPhone / iPad), it can establish connections via Bluetooth with these devices and upload the item's location information to Apple servers. Throughout this process, your privacy is always protected.
- Users can attach the AT01 to items such as keys, baggages, or handbags, and track their locations using the "Find My" application. If users cannot locate their items, they can mark them as lost, allowing other users of the "Find My" application to assist in locating the lost items. It features functions such as location tracking, lost item reminders, calling, privacy, and security.
- This product communicates with nearby Apple mobile devices using Bluetooth technology and shares its location with the Find My application. This allows you to see the last known location of the item in a map and get directions to its current location.
- An APPLE ID can connect up to 32 AT01 devices at most. Each AT01 can be customized with a name and emoji for easy management.


Basic Instructions for Product Operation

- Power On: Insert the button battery. The device will emit a sound, indicating that it is powered on. The product comes with a pre-installed battery from the factory. There is a PC insulation sheet on the edge of the product. Pulling open this insulation sheet will automatically power on the product. If the battery inside the product runs out, you need to use a screwdriver to uncove the screen, open the cover, and replace the battery. Ensure that the negative end of the battery faces downwards and the positive end faces upwards.


① Open the pre-installed Find My Apps on your Apple device.




② Choose "Items" / ③ Select "Add Item"




④ Select "Other Supported Item"



④ Device Detection: During the "Searching Items" process, a device labeled AT01 will appear



⑤ Connect AT01 and name it




① Using Device Features: A Call Device Click "Play Sound" to make the device emit a sound.


② Find My Network Assistance: When the device is out of Bluetooth range and cannot connect to the app, you can enable Lost Mode, enter a contact phone number, and if an iPhone is near the lost device, the owner's Find My app can receive a notification with the latest location.

Lost Mode:

If your device or AT01 goes missing, you can put it in Lost Mode. That starts tracking its location, sends you a notification when it pings the network, and sets your passcode to protect your data. You can also let people know how to reach you. They can simply view your message on your device's Lock Screen or tap your AT01 with their smartphone to get your contact info.





Privacy:



AT01 is designed to discourage unwanted tracking. If someone shares AT01 finds its way into your stuff, the network will notice it's traveling with you and send your iPhone an alert. If you still haven't found it after awhile, the AT01 will start playing a sound letting you know it's there.

Of course, if you happen to be with a friend who has an AT01, or on a train with a whole bunch of people with AT01, don't worry. These alerts only get triggered when an AT01 is separated from its owner.





Share This Item: After adding contacts in the Find My app, you can share the location of the product with family and friends.

Remove Device: To remove the device from the app, select "Remove Item."

Post-Removal State: After removal, the device will not power off and will remain in pairing mode. If not re-paired within 10 minutes, it will exit pairing mode. To re-pair, reinsert the battery; the device will emit a sound and enter pairing mode, allowing it to pair with the Find My app again.

Operation Instructions

- Install Battery: When installing the battery for the first time, the device will enter power-on mode. (The product comes with a pre-installed battery from the factory. There is a PC insulation sheet on the edge of the product. Pulling open this insulation sheet will automatically power on the product. If the battery inside the product runs out, you need to use a screwdriver to uncove the screen, open the cover, and replace the battery. Ensure that the negative end of the battery faces downwards and the positive end faces upwards.)
- Power On: Insert the battery to power on the device. It will be in pairing mode for 10 minutes before timing out.
- Confirm Device Status: Place the device logo side up for 5 seconds; then flip it upside down for 5 seconds. A sound will indicate it is working.
- Re-entering Pairing Mode After Timeout:
 - ① If pairing is not completed within 10 minutes after the device powers up, reinsert the battery to enter pairing mode.
 - ② After removing the device in the Find My app, the device remains in pairing mode for 10 minutes and emits a pairing tone. After reinsert, reinsert the battery to enter pairing mode.
 - ③ Serial Number: Place the device with the logo facing up for 5 seconds; then flip it upside down for 5 seconds. Repeat this process twice. The device will emit six "beeps," entering serial number reading mode.
- Factory Reset: Reinsert the battery five times. The device will emit a sound, indicating the factory reset is complete.
- Enter Sleep Mode: Disable the Find My network and remove the battery; no indication.

Note:

TC9055 MacConnection is 2. For iOS16, step 2, whether the accessory will respond with an invalid data error or not respond at all if the Firmware Update characteristic is written to while the accessory is connected to a non-owner?

- The accessory will respond with an ATT_ERR (BT_ATT_ERR_WRITE_NOT_PERMITTED) if the non-owner writes to the Firmware Update characteristic. Essentially, it means that only the owner can perform the "FWU."

Precautions

- Please read this specification carefully before using this product.
- Please keep this product and related accessories well away from children.
- Keep away from inflammables and explosives when using the product.
- The product may be damaged during transportation due to improper operation. If any abnormalities are found, such as packaging damage or product deformation, the product should be immediately stopped from use.
- Do not put the disassembled Button type Lithium battery into the dustbin, but put it into the special battery recycling bin.

Safety Warnings

- It is forbidden to throw, impact, rub, bend and press the product violently. This kind of operation causes the product to be swollen, perforated, cracked, disintegrated, corroded or other abnormal phenomena. Please stop using immediately.
- It is strictly forbidden to immerse the product in all kinds of liquids such as water, sea water or drinks. Please store the product in a dry place away from moist and corrosive materials.
- It is forbidden to put the product in high temperature environment or fire, or use near flammable gas, steam or dust. Illegal operation may cause battery explosion and endanger safety.
- All products have been fully inspected. If you find that the product is overheated, deformed, damaged, scratched or other abnormal phenomena during use, please stop using it immediately.
- Reasonably use the product according to requirements, usage conditions, and service life. The lithium battery of the product must be replaced every 6 months.

Disclaimers

The equipment damage and safety problems caused by any of the following points are not within the scope of the warranty and responsibility of manufacturer:

- Damage caused by not following the operation instructions and safety warnings in the specification.
- Damage caused by operation in harsh environment beyond the specification.
- Damage caused by storage conditions not meeting the requirements of this specification.
- It is forbidden to apply or operate beyond the conditions described in this specification. If the customer needs, he/she should contact manufacturer technology in advance. In this case, additional experiments are required to verify the performance and safety.

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.

Any 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

				公差表					产品编号	AT01	零件名称	说明书	零件料号		
					A	B	C	D	产品名称	移动电源	图 号		版 本		
标记	修改前	修改后	修改日期	0-5	±0.07	±0.10	±0.15	±0.20	材 料		处理工艺		单 位	mm	
①				20-50	±0.15	±0.20	±0.30	±0.40	比 例		客户编号		日 期	2024-08-19	
②				50-	±0.20	±0.30	±0.40	±0.60	制图:	审批:		批准:			
				1	2						3	4			

T-MF-CAD-251A