

·Explosive and other atmospheric conditions Charging or using TICTAG in any environment with explosive risk is strictly prohibited. TICTAG functionalities might be damaged or impaired when exposed to environment with high concentrations of industrial chemicals. Obey all relevant signs, instructions and restrictions.

·Choking hazard Some TICTAG accessories may present a choking hazard to babies or children. Keep them out of reach of babies and small children.

·Equipment safety The TICTAG contains high-sensitivity electronic components. Falling, burning, puncturing or rolling could cause equipment damage.

·Ultra-wideband (UWB) equipment The use of ultra-wideband (UWB) equipment in aircraft is prohibited. Ultra-wideband (UWB) can be turned off through the corresponding software. The use of UWB has to be compliant with the relevant regulations from the national radio management authorities. If the national spectrum plan changes, the UWB function of the equipment may not continue to function.

·Avoid radio frequency conflicts WiFi 6E uses the 5925MHz-7125MHz frequency band, which covers the frequency band for this equipment. Using together with WiFi 6E equipments may interfere with this equipment and may not work properly.

Disposal and Recycling Information

TICTAG disposal and recycling

Your TICTAG should not be disposed of with household waste. Dispose of your TICTAG in accordance with local environmental laws and guidelines.



European Union—Disposal Information

The symbol above means that according to local laws and regulations your product and/or its battery shall be disposed of separately from household waste. When this product reaches its end of life, take it to a collection point designated by local authorities. The separate collection and recycling of your product and/or its battery at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

BRASIL – INFORMAÇÕES SOBRE DESCARTE E RECICLAGEM

O símbolo acima indica que este produto e/ou sua bateria não devem ser descartados no lixo doméstico. Quando decidir descartar este produto e/ou sua bateria, faça-o de acordo com as leis e diretrizes ambientais locais.

INFORMACIÓN SOBRE ELIMINACIÓN DE RESIDUOS Y RECICLAJE

El símbolo de arriba indica que este producto y/o su batería no debe desecharse con los residuos domésticos. Cuando decidas desechar este producto y/o su batería, hazlo de conformidad con las leyes y directrices ambientales locales.

Instructions for Operation

·EU Compliance

Hereby declares that this wireless equipment is in compliance with Directive 2014/53/EU, 2011/65/EU.



·FCC compliance statement

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

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

·Changes or modifications to this product not authorized by Seller could void the electromagnetic compatibility (EMC) and wireless compliance and negate your authority to operate the product. ·This equipment is approved under Part 15.19 for handheld use. ·The use of antennas mounted on outdoor structures, e.g., antennas mounted on the outside of a building or on a telephone pole, or any fixed outdoors infrastructure is prohibited. Antennas may be mounted only on the hand held UWB equipment.

UWB equipments may not be employed for the operation of toys. Operation onboard an aircraft, a ship or a satellite is prohibited.

Limited Warranty

【 Warranty information 】

Hereby declares that this wireless equipment is in compliance with Directive 2014/53/EU, 2011/65/EU.

Warranty does not apply to:

·Surface damage, such as scratches, dents and depressions. ·Consumables such as batteries, except if the product is damaged due to defects materials or manufacturing processes.

·Damage caused by accident, abuse, misuse, inflow, flooding, fire or external factors.

·Damage caused from repairing by non-tingoal authorized warranty personnel.

Damage caused by modification or alteration of the Product without the seller's written consent.

In addition, the seller reserves the right to refuse the warranty application for products or services obtained and/or used in violation of the laws of any country. This warranty provides you with specific legal rights, but this right may vary from region to region. The seller will not be responsible for any accidental, special, indirect or derivative damage (which may result from use, misuse, don't know how to use or product defects). The seller reserves the right to overhaul or replace (new products or newly overhauled replacement products) equipment or software. This is the sole and exclusive remedy for any breach of the warranty terms. Please consult your local seller's authorized seller when applying for warranty service.

【 Warranty card 】

Product name (including spare parts)	Limited Warranty period
TICTAG (as entire product)	1 year

* Non-human factors, one-year warranty period; the cost of logistics (shipment) shall be borne by the users.

Statement on Intellectual Property Rights

Copyright ©TSINGOAL (Beijing) Technology Co., Ltd. All rights reserved. All parts of the Manual belong to TSINGOAL (Beijing) Technology Co., Ltd., including text, pictures and graphs, etc. Without written permission, any organization or individual cannot extract, copy, translate or modify the Manual in whole or in part in any form. Unless otherwise agreed, the Company does not make any express or implied statement or guarantee on the Manual. All technical information, technical secret and business marks in the Manual are owned by TSINGOAL. TSINGOAL possesses complete intellectual property rights to the above information and all intellectual property rights of products produced from fulfillment of processing, production and other behaviors. The above intellectual property rights include but are not limited to patent application right or patent right, trademark right and copyright. TSINGOAL providing any document, information or data to receiving party does not constitute transferring or

granting any chartered right or any other right to the receiving party. “清研讯科”.

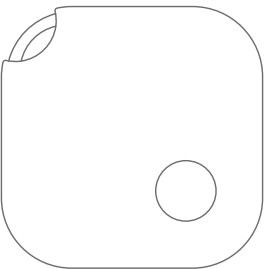
"TSINGOAL", "LocalSense" and other trademarks, identifications and trademark combinations are registered trademarks of

TSINGOAL (Beijing) Technology Co., Ltd.

USER MANUAL

TICTAG

TR1000-d

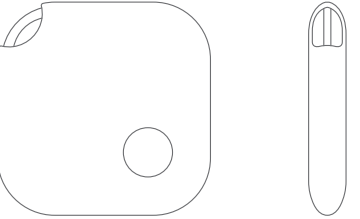


Contents

Product Information	1
Function Introduction	2
Product Parameters	2
Battery Replacement	3
Safety Instructions	4
Maintenance	5
Warning	5
Disposal and Recycling Information	7
Instructions for Operation	8
Limited Warranty	9
Warranty Information	9
Warranty Card	10
Statement on Intellectual Property Rights	11

Product Information

TICTAG intelligent anti-loss device uses UWB and Bluetooth protocol, through APP to achieve one-button search, two- way anti-loss function.



1

Function Introduction

Before using TICTAG, please add it to the APP and turn on Bluetooth.

1. Find things

Click the Find button through the mobile APP, and within the communication range between TICTAG and mobile phone, TICTAG will issue a buzzing prompt.

2. Find phones

After the mobile phone is bound to TICTAG through APP, you can double click the circular button on the front of TICTAG. At this time, if the mobile phone and TICTAG are within the communication range, the mobile phone will ring for a reminder.

3. Disconnect remind

When the TICTAG, which is attached to the anti-lost item, is disconnected, the mobile phone will notify the anti-lost item and TICTAG will emit a buzzing alert.

Product Parameters

Dimension: 43.5*43.5*7.5mm
Weight: 13g
Voltage: 3V

Material: ABS
Color: White
Battery: CR2032

2

Battery Replacement

Find the TICTAG disassembly port, open the tag with the fingernail or the clip, take out the old battery with a paperclip, replace with the new battery, then cover the top cover, and press hard to fasten.

Note: The battery adopts CR2032 specification.

Open the tag



Use the clip to take out the battery



Fault: No buzzing prompt on boot

Possibility: Battery running out/battery mounted in the wrong direction

3

Safety Instructions

·Do not use TICTAG when you are close to gasoline or liquid. Strictly follow all the indicated instructions and tips when you are in the petrol station.

·This equipment and its accessories may contain some small parts. Please keep the equipment and its accessories including the small parts out of reach of children. Children may inadvertently damage the equipment and its accessories, or swallow small parts that cause suffocation or other dangers.

·Do not store or transport equipment and its accessories in the same box with flammable gases, liquids or explosives.

·When disinfecting the equipment, do not spray or wipe it directly with flammable liquid to avoid fire.

·Keep the TICTAG in a dust-free place when not using it, and do not leave it in an abandoned status. Please pay attention to the weather and environmental conditions (nature, dust, rain seeping, wet, rain, sea water etc.). The recommended operating temperature range is -10°C (14°F) to +60°C (140°F) and the storage humidity range is 5%- 95%. Damage might be caused when it is used in an environment exceeding + 60°C (140°F) .

·The TICTAG and the accessories comply with applicable surface temperature standards and limits. However, even within these limits, sustained contact with warm surfaces for long periods of time may cause discomfort or injury. Continuous alert of the TICTAG may make the equipment feel warm. Remove the TICTAG if it becomes uncomfortably warm.

4

Maintenance

·Do not open the TICTAG and try to repair it yourself. Disassembling the UWB Tag may cause damage injury. If the TICTAG is damaged or out of normal status, please contact your seller in time.

Warning

·Radio frequency interference Observe signs and notices that prohibit or restrict the use of electronic equipment. Although TICTAG is designed, tested, and manufactured to comply with regulations governing radio frequency emissions. Emissions from TICTAG could potentially negatively affect the operation of other electronic equipment within certain distance.

·Medical equipment interference TICTAG contains components and radios that emit electromagnetic fields. TICTAG has certain coverage of radio frequency bands. These electromagnetic fields may interfere with medical equipments, such as pacemakers and defibrillators etc. Consult your physician and medical equipment distributor for specific information related to your medical equipment and confirm whether you need to maintain a safe distance between the medical equipment and the TICTAG and the TICTAG charging cable. Should you have any suspects or doubts, you are recommended not to use this product (including all parts and all accessories).

5

TICTAG

TICTAG
MODEL:TR1000-D
FCC ID:2AWDCTR1000-D