

Label information Model: (T1301N, T1301S, T1401N, T1401S, T1501N, T1501S, T1601N, T1601S)

A. Information to be displayed

1. The information that will be displayed on the e-label and information that will remain in the user manual is shown below:

	On E-Label	Manual
FCC ID number	Yes	No
SDoc Logo	No	Yes
15.19 statement (“ <i>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.</i> ”)	No	Yes
Class A / B Digital Device user manual statements ₁	No	Yes
Caution to the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment ₁	No	Yes
Information on E-label In Manual	No	Yes

B. Access to the required information on the e-label

1. Users are able to access the information in no more than three steps in a device’s menu. The actual steps are:

To access the e-label information, in the device,

Choose: Settings (on top right corner) > More Options > FCC ID & IC ID

No special access codes or permissions are required to go through the above steps beyond entering a user defined password to protect against unauthorized access to the device.

2. The information is stored on the device, no special accessories or supplemental plug-ins (e.g., a SIM/USIM card) are required to access the information.

Yes

3. Users are provided specific instructions on how to access the information.

The information to the user is provided in the User Manual document shipped with the product.

1. Users are able to access the information in no more than four steps in a device's menu.

Users are able to access the info. in 3 steps as provided above in step 2.

Settings>>More Options>>FCC ID & IC ID info.

2. The above information must be programmed by the responsible party and the information must be secured in such a manner that third-parties cannot modify it.

The e-label information is pre-programmed by the grantee. The user cannot modify the e-label formation.



Location Update

Most Recent Location for Keys



1900 S Norfolks, San Mateo. 3mins ago

[Turn Off Notify When Found](#)



Car Keys

Find



Wallet

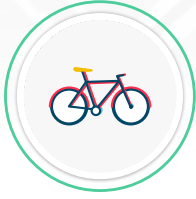
Find



1













Bike



Nearby

Now

Find

-  **Location History** >
-  **Smart Alerts** **Premium** >
-  **Item Reimbursement** **Protect** >
-  **Find Your Phone** On >
-  **Shop Tile** >
-  **Unlimited Sharing** >
-  **Tile ringtones** Bionic Birdie >
-  **Siri Shortcuts** >
-  **More Options** >
-  **Help** >



More Options



Change Photo

Name Bike

Category Bike >

Actions

Tile Default Volume Loud >

Replace Tile >

Transfer Tile >

Hide Tile >

Basic Reimbursement >

Subscription

Upgrade to Premium Protect >

Device Details

Activated 2/15/18, 8:45AM

Firmware >

FCC ID: 2ABXLT1501S

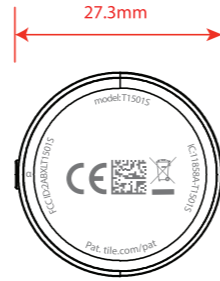
IC: 11858A-T1501S

 CCAFXXXXXXXX

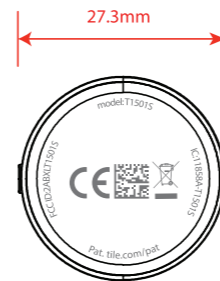
Model: T1501S

Tile INC

Project Name: Sticker 2022 (Robin) ST: Markings on Rear Housing



Without reset controller



With reset controller

SCALE 1:1

						Line Code	Remark
Drafted:	Eleven	File Name:	Sticker 2022 ST Housing Marking	Rev:	PVT&MP.v1	Reference —	
PN:	410-10044-00	SKU	TLE-T1501B	Side:	Face		
Scale:	See above	Units:	MM	Date:	09-02-2021		