

**Model
T25-122 – Non Status
RTLS Tags**

Installation Instructions



**RadarFind™ Corporation
877-RadarFind (723-2734)
www.radarfind.com**



Warnings:

It is important to follow all instructions shipped with this product.

UNPACKING: After unpacking the unit, examine it for damage that may have occurred in transit. If the equipment has been damaged, do not attempt to install or operate it. File a claim immediately with the carrier stating the extent of the damage, or contact RadarFind customer service for repair or replacement.

Read and understand all instructions before installing or operating this equipment.

The selection of the mounting location for the device is to be accomplished under the direction of the director of Clinical Engineering and conform to all company policies, and must be in accordance with specifications in the sub-chapter for each device type.

CAUTION: Risk of malfunction. Install these devices only in areas with an ambient temperature between 0° and 50°C.

[15.19] 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.

[15.21] Information to user: Changes or modifications not expressly approved by the RadarFind Corporation could void the user's authority to operate the equipment

[15.105] NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

[15.249] This equipment operates under Section 15.249 of the Title 47 FCC Rules.

Contents of standard package:



- (1) Tag, Model T25-122 - Non status**
- (1) 40317 – Adhesive Pad**

General Guidelines:

All tags on an asset type should be of the same type, e.g. all telemetry devices should have a Non-Status Type tags.

Select a standard location on each asset type for the tag. Be sure to choose a place where the tag is protected from physical impacts when the device is being used or transported.



Example tag placement

The tag location should not interfere with normal use of the asset.

For best performance do not place the tag in a location covered with metal, such as inside of a control box or enclosed area under a bed frame.

Clean the area on the asset with alcohol to ensure a good bond. Remove white side of the adhesive covering and place on the bottom side of the tag. Remove red backing and apply to asset.

Installation Steps –

Attaching tags with adhesive:

Step # 1 -Select location for tag and clean area for adhesive with alcohol.

Step # 2 - Attach adhesive to tag base with adhesive or straps.

Step # 3 – (Assuming that you have already entered your assets - See next page for *ADDING* assets in the RadarFind database.) Select asset by entering the serial number or asset inventory number. Enter or scan tag ID into the Radarfind software, select which tag type, status or non-status, and hit <Tag!>



hardware > assets

Asset Type: Asset SubCategory: ☐ Tagged Only ☒ Un-Tagged Only

Delete selected **Add an Asset** **ASSETS**

<input type="checkbox"/>	Name	Description	Type	Inventory(CE)Id	Manufacturer	Serial	Status	Type	Tag	Where	Actions
<input type="checkbox"/>	BED		General Bed	FNB2701		1130-62A30-A			<input type="radio"/> With Status <input type="radio"/> No Status		EDIT

TAG! (Red arrow pointing to the Tag! button)

Once a tag is assigned to an asset any searching or display can be done by looking for the asset.

If you need to remove a tag from an asset please un-assign the asset in the following screen by selecting the correct asset and clicking DETACH.



RadarsFind™
Because Where Matters

▼ User Interface | ▼ Reporting | ▼ Facility | ▼ Hardware | ▼ System

hardware > assets

Asset Type: Asset SubCategory: ☐ Tagged Only ☐ Un-Tagged Only

Delete selected **Add an Asset** **ASSETS**

<input type="checkbox"/>	Name	Description	Type	Inventory(CE)Id	Manufacturer	Serial	Status	Type	Tag	Where	Actions
<input type="checkbox"/>	4100 PCA	INFUSION PUMP, PAT-CTRL ANALGESIC-16-924A	PCA Pump	02739	ABBOTT LABORATORIES DIAG DIV	21529	Available	AS1	00:00:00:03:10:00:02:e6		EDIT Detach

Detach (Red arrow pointing to the Detach button)

Run-Time Asset Additions or Edits

To edit a current asset locate the asset in the asset table and hit the edit icon.

To add a new asset to the database, select “Add an Asset” from the menu bar.



Selecting either Edit or Add will bring you to the following asset edit screen where you can enter or edit details concerning the asset. The important lines are:

- 1 – Display Name -The Asset Name
- 2 – Inventory ID – Your property tag ID number - this number must be unique to all assets.
- 3 – Type – Select the appropriate asset sub-category from the drop down list

If you wish you can also scan a tag ID into the Tag field here as well as the list screen above.

The Clinical zone field indicates the department which “Owns” or is “Home” to the asset. At this time it is not used elsewhere in the RadarFind system.

Technical Specifications:

Models T25-122 – Non Status RTLS Tag

DC power:	Internal sealed lithium battery
Power consumption:	Average 15uA
Communications	902-928 MHz FSK
Transmit Power	+8dBm maximum
Antenna:	Unity gain isotropic
Communications:	FCC Subpart 15.249
Operating:	5 to 35° C, 5% to 90% RH, non condensing
Packaging:	ABS Plastic (UL Flammability Rating V0)
Accessories:	Adhesive pad
Dimensions:	(1.4"L x 1.4"W x 0.6"D)

RADARFIND
FCC ID: URG T25122

Small Form-Factor Non-status Tag FCC Label

RadarFind Corporation™