

DISCLAIMER: An S-TAD reading is in no way meant to be a replacement for taking a Tag to an active zone to test the *range capability* of the Tag. When you use an S-TAD all you really know is that the Tag has enough power to respond; it is NOT an indication of the *range capability*. In order to test the *range capability* of a Tag, you must take it to an active zone.

The Secure Tag Activator/Deactivator (S-TAD) is used to check the functionality of an Accutech Tag. Accutech Tags operate by internal battery. Over the course of normal operation, Tags eventually lose battery power and the Tags will need to be replaced. The S-TAD is used to determine if a Tag has sufficient battery power to respond to an activating signal.

NOTE: An S-TAD CAN activate or deactivate Tags, preserving Tag battery life and preventing nuisance alarms.

ELECTRICAL:

A S-TAD requires a 9-volt battery to operate.

MECHANICAL:

Size: approximately 5.50" x 3.00" x 1.25" (with boot)

Weight: 8 ounces

OPERATING CHARACTERISTICS:

Transmit Frequency: 127.6 kHz

Receive Frequency: 418 MHz

FCC ID: JM7-IGWT-662008

Canada IC: 2683A-662008

INTERFACE

WAIT LED

Tag is in the process of being turned on or off or during S-TAD unlocking.

LOW TAG BATTERY LED

A low tag battery is detected.

Tag LED

An active Tag is nearby.

BAND LED (Part # 662008 only)

A Band Alarm condition is detected.

Power/Clear LED

The S-TAD is powered.

ENTER LED

The S-TAD is unlocked.

Integrated touch keypad interface

Used for secure access to functions.

ENVIRONMENTAL:

Operating Temperature: 32° to 120° Fahrenheit

Intended for indoor use only.



Part # 662008 (Band Removal)



Part # 672008 (Non-Band Removal)

Model Number: S-TAD

