

# 18.7 Secure Series Tags



# Container Security Transponder CLIN: 0004DA, 0006DA

# **Installation & Operation Manual**



**Delivering Global Visibility.** Unisys

#### **Proprietary Notice**

This document contains Hi-G-Tek Inc. proprietary confidential information and may not be used or disclosed to other parties in whole or in part without prior written authorization from Hi-G-Tek Inc.



#### Disclaimer and Limitation of Liability

Hi-G-Tek Inc. affiliates, officers, directors, employees and agents provide the information contained in this Manual on an "as-is" basis and do not make any express or implied warranties or representations with respect to such information including, without limitation, warranties as to non-infringement, reliability, fitness for a particular purpose or application, usefulness, completeness or accuracy.

Hi-G-Tek Inc. shall not in any circumstances be liable to any person for any special, incidental, indirect or consequential damages, including without limitation, damages resulting from use of or reliance on information presented herein, or loss of profits or revenues or costs of replacement goods, even if informed in advance of the possibility of such damages.

#### **Copyright Notice**

All rights reserved.

No part of this document may be reproduced or transmitted in any form by any means, photographic, electronic, mechanical or otherwise, or used in any information storage and retrieval system, without the prior written permission of Hi-G-Tek Inc.

This document is subject to change without prior notice.

#### **ATTENTION**

- This Hi-G-Tek product is designed for commercial/industrial use only, and should only be handled by personnel authorized by Hi-G-Tek representatives.
- Installation must be performed according to this Guide.
- Using only certified antennas: It is the responsibility of the installer to ensure that when using the outdoor antenna kits in the United States (or where FCC rules apply), only those antennas certified with the product are used.
- The use of any antenna other than those certified with the product is expressly forbidden in accordance with FCC rules CFR47 part 15.204 and part 15.203.

#### **The FCC Wants You to Know**

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:

- a) Reorient or relocate the receiving antenna.
- b) Increase the separation between the equipment and receiver.
- c) Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- d) Consult the dealer or an experienced radio/TV technician.



#### **FCC Warning**

Modifications not expressly approved by the manufacturer could void the user authority to operate the equipment under FCC Rules.

#### Instructions concerning human exposure to radio frequency electromagnetic fields:

A distance of at least 20cm. between the equipment and all persons should be maintained during the operation of the equipment.

**FCC ID:** OB6-IGST50433

Container Security Transponder: IG-ST-50-433 CLIN# 0004DA

#### **Spare Parts**

Hi-G-Tek recommends that only original products, spare and replacement parts authorized by Hi-G-Tek Inc. be used for installation, service and repair.

Hi-G-Tek Inc. does not accept any responsibility and will not be liable for any consequences due to improper materials used.

Hi-G-Tek, Inc.
1445 Research Blvd.
Suite 150
Rockville, MD 20850
USA
info@higtek.com
Office. +1-301-279-0022
Fax +1-301-279-0055



### **Table of Content**

1	1 Introduction	6
	2 Functional description	
	3 Installation	
	3.1 Preparing for deployment	7
	3.2 Mounting the Container Transponder	
	4 Technical Specifications	

### **List of Figures**

Figure 1: Container Security Transponder – front view	6
Figure 2: Transponder - rear view	
Figure 3: Battery insertion	7
Figure 4: Mounting Transponder on door	
Figure 5: Transponder mounted on door	8
Figure 6: Transponder mounted on container	9



#### 1 Introduction

The Secure Series 18000-7 Container Security Transponder CLIN# 0004DA is an active RFID tag for securing containers. The transponder is designed to be attached to a container door, mounted on the left side door, and provides protection from intrusion.

The Transponder is equipped with intrusion sensors and environment control sensors – to verify continuous 24/7 protection and proper climate control – for sensitive goods stored in container.



Figure 1: Container Security Transponder - front view



Figure 2: Transponder - rear view



### 2 Functional description

The Container Security Transponder operates in the UHF 433.92 MHz band. It is designed to be attached to a container door.

The Transponder has intrusion and environmental sensors that include:

- Door Breach sensor: for monitoring illegal opening of container doors.
- Light Intrusion: Monitors illumination events inside the container.
- Temperature: Monitors Temperature inside container.
- Humidity: Monitors humidity inside container.
- Shock sensor: monitors extreme behavior of container.

All the sensors include indications for activation/deactivation and alarm status. The indicators colors are:

- Green color designates all normal condition.
- Red color indicates an alarm event occurred.

Each sensor has threshold values – that may be configured by the control software.

The Transponder is battery powered device, and responds to status requisitions from a nearby interrogator – located up 300 ft. from the transponder.

Control of Transponder's features and parameters is facilitated by control software. Access control may be achieved either via an interrogator or directly by USB connection to control PC.

#### 3 Installation

#### 3.1 Preparing for deployment

Before deployment of the transponder, open the transponder battery cover by half rotating it counterclockwise, remove the battery and replace it back with the poles reversed, (+) should point out – in the correct polarity.



Figure 3: Top View: Battery insertion



When you hear a short beep, the transponder is activated and ready for operation. If no beep is heard, either the battery is not oriented correctly or it needs to be replaced. Note: Replacement of Depleted Battery:

When required, use only size 3.8V Lithium Li-SOCl2 batteries

### 3.2 Mounting the Container Transponder

Carefully open the container's doors. Insert the tag into the left door of the container: Door sensor is facing inward (Tag's indicators are pointed out) see Figure 4.



**Figure 4: Mounting Transponder on door**Properly align the tag with the container door per Figure 5 ,keep a minimum height of 5ft. container ground base.



Figure 5: Transponder mounted on door



Close and lock the right side door of container. Once the door is closed, it triggers the Transponder for operation



Mounted Transponder (Indicators panel placed outwardly)

Figure 6: Transponder mounted on container

### 4 Operation

The Transponder operates only upon a request from the interrogator or when operated by a control PC connected to it via USB.

### 4.1 Lamp Test

- press the LED test button see Figure 1
- All the LEDS blink red once then blink once green and then blink 3 times and show sensor status as follows:
  - Green: sensor is active
  - Red: sensor has detected an alarm (the detected signal was above the defined threshold level)
  - No light: sensor is disabled



# 5 Technical Specifications

Communications	
Operating frequency	433.92 MHZ
Omni Directional	Up to 300 feet (100 meters) open space
read/write range	op to out took (200 motors) open space
Memory	
Memory size	128 Kbytes of available database table memory
Sensor data logging	32 Kbytes of memory for sensor data logging
Data retention	Data is stored for a minimum of five years
<u>Power Requirements</u>	
Battery	<ul> <li>Replaceable batteries, meet the requirements of the DoD transponder battery guidelines.</li> </ul>
	<ul> <li>Can be replaced without the need for a tool</li> </ul>
	• Supports reverse battery insertion for battery storage
Battery type	3.8V Lithium Li-SOCl2 batteries
Battery life	3 year minimum
Serial Communication	USB: for local access and configuration
Environmental	
Operating temperature	-30 °C to +70°C
Storage temperature	-40 °C to +70°C
Humidity	90% non-condensing
Vibration and shock	Complies with MIL-STD-810D for mobile
Hardened weatherproof	Complies with the IEC 60529 IP 64 rating
Physical Dimensions	
Size	185x60x50mm
Weight	250gr
Mounting bracket	185x68x17mm
Weight	160gr
Antenna	Internal
Attachment methods:	Attachment method (ISO 20', 40' shipping containers) is an integrated door mounted Bracket



<u>Sensors</u>		
Secure Container Tag	• Door Breach	
	Light Intrusion	
	Temperature	
	Humidity	
	• Shock	
<u>Indicators</u>		
Audible beep indicator for power on.		
Each sensor has its indication for activation/deactivation and alarm status		
Battery has an indication	Battery has an indication for battery OK and under voltage indication	



#### **Standards**

- Compliant with ISO 18000-7:2008 standards and the DoD interoperability guidelines
- FCC part 15 sub part B class B, sub part C section 15.231
- Hazardous environment: Certified as Non-Incendive (NI) for operation in environment where flammable and explosive gases and vapors may be present
- Compliant with HERO environment testing at 1-inch separation
- Complies with applicable DoD, national and international spectrum management policies and regulations to include spectrum certifications in accordance with DoD Directive 4650.1 "Management and use of the Radio Frequency Spectrum" and DoD Directive 5000.1