

Hi-G-Tek

Handheld Data Terminal



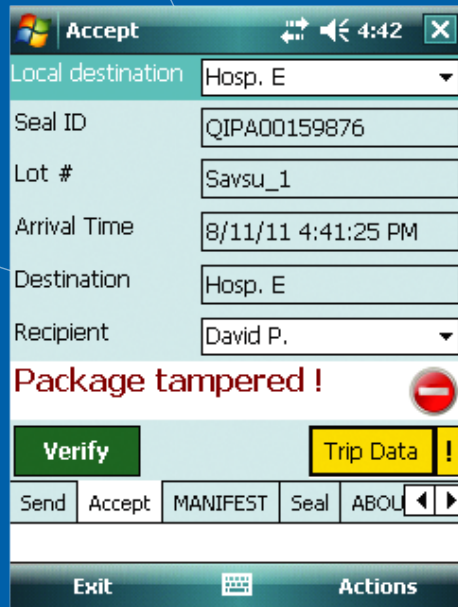
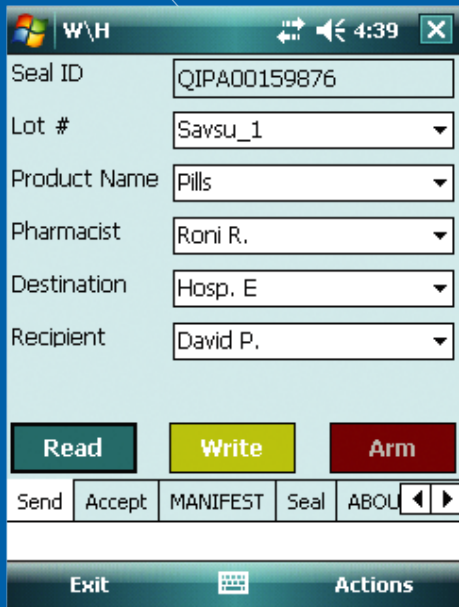
Wireless Monitoring Platform for Security & Management

The Hi-G-Tek Master Handheld Terminal (MHHT) is a robust, intelligent and flexible management tool that allows users to access and control Hi-G-Tek locks, seals and tags in the field with full electronic chain of custody. The MHHT can wirelessly read, write and configure any Hi-G-Tek device using both long range and short range RFID communication. Every MHHT event is logged in the memory of the Hi-G-Lock, Hi-G-Seal or Hi-G-Tag as they occur - leaving a permanent electronic audit trail. The Handheld Data Terminal can also code or write cargo manifest information of sealed cargo electronically into the memory of the Hi-G-Lock, Hi-G-Seal or Hi-G-Tag. Other information could include vehicle ID, container and invoice numbers, cargo descriptions, quantities and destinations or any other user data. The MHHT can also download any data read to a PC when connected via serial port. The MHHT can be equipped with internal cellular and WiFi communications capability to allow for immediate real-time reporting of events and information to the Hi-G-Tek Enterprise Software Platform. The MHHT can time stamp and geo-code every event and action and provide multiple layers of security and authentication. The MHHT software can also be configured to meet your specific work flow and other rules. With the MHHT, supervisors, inspectors and other authorized users can now safely and securely monitor and control assets from any location. Let the Hi-G-Tek MHHT deliver the freedom, flexibility and control that you need to monitor and manage your assets.



Features:

- Monitors and controls all Hi-G-Tek edge devices
- Ultra rugged and light weight
- Integrated wireless connectivity



Hi-G-Tek

Handheld Data Terminal



Technical Specifications

Communications:

- UHF Frequency: 433.92 MHz, 916.5 MHz (ISM Band)
- Range: Up to 50m (open space)
- Low Frequency: 125KHz
- Range: 10cm.

Connectivity :

- Bluetooth
- 802.11g wireless LAN.
- RS232 Serial port.
- USB slave port.

Physical :

- 230x95x45mm
- Weight: 0.49Kg

Environmental:

- Operating temperature: -30°C to 60°C
- Storage temperature: -40°C to 70°C
- Humidity: 90% non-condensing
- Sand and dust: IP67
- Water: IP67
- Drop 1.22m (4ft).

Regulatory Approvals:

- 916 MHz Model: FCC Part 15
- 433 MHz Model: CE

Head Office - P.O. Box
83812-80100, Mombasa
Tel: + 254 789 789 789,
+254 786 786 330,+254734
767 767Mombasa Branch-
Off Airport Road,
Changamwe,
MombasaHotline
No.s:(+254)0789 789
789,(+254)0786 786 330,
(+254)0734 767 767Email
info@i-spyafrica.com,
sales@i-spyafrica.com

URL:www.i-spyafrica.com

Hi-G-Tek Inc.
1445 Research Blvd.
Suite 150
Rockville, MD 20850,
U.S.A
www.higtek.com
Info@higtek.com
Ofc. +1-301-279-0022
Fax +1-301-279-0055