

**Specification Sheet** 

## Savi Portable Deployment Kit



The Savi Portable Deployment Kit (PDK) provides a complete active RFID solution for real-time, endto-end visibility of goods and critical assets moving through the supply chain at any location and in any environment.

The Savi PDK includes the laptop, handheld computer, mobile reader, printer, software and communications equipment needed for asset tracking, and cargo and personnel manifesting, in a self-contained, durable carrying case. The PDK allows DoD Movement Control Teams (MCT) to quickly set up mobile operations, automating the collection, aggregation and deaggregation of cargo and passenger manifest data. The PDK also enables active RFID tag read and write capabilities, and prints Military Shipping Labels (MSLs) with updated shipment information.

The PDK is operational right out of the box – no additional software configuration is required onsite. Customers can also load military software applications such as TC-AIMSII and/or CMOS to the PDK. A GPS unit captures the PDK's latitude and longitude coordinates. These coordinates and the tag data collected by the PDK are then communicated to Savi SmartChain® Site Manager and forwarded to the RF-ITV Network via an Iridium Modem.

#### **Specifications**

Model Numbers	
TAV-PDK1-RI001-042 TAV-PDK1-RI001-041	Portable deployment kit with printer Portable deployment kit without printer
Physical	
Dimensions	24 in. (61 cm) x 20 in. (51 cm) x 11.5 in.
Weight	<ul> <li>(29.2 cm)</li> <li>63 lbs. (28.6 kg) with printer; 57 lbs. (25.8 kg) without printer</li> <li>Black with solid injection-molded plastic body and hinged lid</li> <li>NEMA 3; Rugged, weatherproof packaging for indoor and outdoor use</li> <li>Itronix ruggedized laptop, Iridium Modem with GPS and Antennas, Intermec CK70</li> <li>Handheld Computer, Savi Mobile Reader, Zebra Label Printer</li> <li>Savi SmartChain Site Manager, SmartChain</li> <li>WorkStation and SmartChain Mobile</li> </ul>
Case Material	
Packaging	
Hardware Included	
Software Included:	
Environment	
Temperature	-20° C to +60° C Operating (Case Lid Open); -40° C to +70° C Storage
Humidity Vibration and Shock	100% Condensing MIL-STD-810F
	MIL-31D-810F
Power	
Input DC Source Input DC Cable Length Input DC Cable Input AC	12-30 VDC (Fuse Protected Input) 10 ft. (3 m) NATO Slave Connector (+24 Vdc Input); Cigarette Lighter Adapter (+12 Vdc) AC power supply w/ universal plug adapter kit

# Savi Portable Deployment Kit

# **Savi**

#### Active RFID and ISO 18000-7

Active RFID and ISO 18000-7 Active RFID technology revolutionizes the identification, monitoring and tracking of valuable assets and shipments. Savi helped drive the creation of the active RFID ISO 18000-7 standard to support active RFID interoperability on a worldwide basis. ISO 18000-7 has been adopted worldwide by commercial enterprises and defense organizations. Savi products such as the PDK are built to support the ISO 18000-7 protocol and drive effective and accurate real-time tracking.

#### Features:

- Enables fast, direct access to the RF-ITV Network and Savi SmartChain® Enterprise Platform from any location
- Rugged, portable system designed for use in austere environments
- Scalable when combined with Early Entry Deployment Support Kit (EEDSK)
- Rechargeable battery that can be powered by military or civilian vehicles
- Read range of up to 300 ft. (61 m)
- Reads 1D and 2D bar code from MSLs and CAC cards
- Internet Protocol version 6 (IPv6) and ISO 18000-7 compatible
- Meets two-person lift requirements

## **CONTACT US**

To learn more about the full range of Savi's solutions, please contact us at (888) 994-SAVI (7284), info@savi.com or visit www.savi.com.

#### **About Savi**

Savi Technology provides enterprises and organizations with unique and critical insight through the Savi Sensor Based Analytics Platform. The platform gives enterprises the ability to access, analyze and learn from new data in ways previously impossible, yielding streamlined operations, enhanced security and dramatically improved enterprise decision-making. Savi is headquartered in Alexandria, VA, with operations in Lexington, KY and around the world. Savi was recently named a 2013 Computerworld Honors Laureate for the economic improvements its technology has provided to several countries in Africa. Savi has more than 100 domestic and foreign issued patents covering a variety of technologies and is an active participant in several industry standards bodies including ISO 18000-7. For more information visit www.savi.com.

### **Specifications (continued)**

Interfaces	
Internal System Data	RS-232 for Iridium Modem, Intermec Communications Cable, Zebra Printer, Savi Mobile Reader; USB hub to convert to RS-232 from PC
External System Data	Iridium Satellite Link to the RF-ITV Network; Case equipped w/ external SATCOM and GPS antenna connectors; External pass through connector for Savi Mobile Reader
External DC Power Input	Six-pin, Male, Panel Mount, Weathertight
Indicators	
Iridium Signal Strength	NAL Corp. Iridium signal strength indicator
Accessories	
Subscriber Interface	SIM required for Iridium activation; Purchase from DISA (http://www.disa.mil)
Fuse Spares External Power Supply	Type 3AG, 250V, 5A Universal AC input to PDK