

Specification Sheet

Savi® Handheld Reader Kit with Intermec® CK71 Mobile Computer



Built on Savi's active RFID technology, the Savi Handheld Reader Kit with Intermec CK71 Mobile Computer is designed to help users quickly locate, identify and track supply chain assets in austere environments. The handheld kit can read from and write to active, data-rich RFID tags, and can also scan and process data from standard linear, matrix, 1D and 2D bar code. The handheld kit is packaged with options that provide specific components based on the needs of the customer.

The kit is comprised of:

- Intermec CK70 Mobile Computer
- Intermec CK70/71 Accessories (Docking Station, Power Charger and Data Cables)
- Savi Mobile Reader (SMR-650)
- SmartChain® Mobile software application

The kit features the Intermec CK71 Mobile Computer, which is a special model of Intermec's powerful 70 Series of color mobile computers. The device features a full alphanumeric keypad and ergonomic design. The CK71 is available in two models, both of which support batch mode communications and offer integrated bar code scanning options. The CK71 also supports wireless LAN capabilities.

Specifications

Weatherproofing:

CLIN: 0003
Active handheld RFID reader using Intermec CK71 and SMR-650; SmartChain software; with Wi-Fi
512 MB RAM 1 GB Flash Customer-accessible micro-SD slot for removable memory cards up to 32GB
L X W X D: 23.7 X 8.0 X 4.3 cm (9.33 X 3.16 X 1.69 in) 562 g (19 0z) with battery Grip area 6.42 cm (2.53 in) 8.9 cm (3.5 in) Transmissive VGA, 480 X 640 pixels, 65,536 (16 bit RGB) colors, high-durability touch screen, LED backlight, ambient light sensor
Microsoft Windows Embedded Handheld 6.5 SmartChain Mobile Supports Field Updates
-20 °C to +60 °C operating; -30°C to +70°C storage 95% Non-Condensing Max 40,000 ft. (12.1km); Rate of change is 2,000 ft, (610 m) per minute + / - 15 kV air discharge; + / - 8 kV direct discharge Multiple 8 ft (2.4 m) drops MIL-STD-810G

Savi® Handheld Reader Kit with Intermec® CK71 Mobile Computer



The kit also features the Savi Mobile Reader (SMR-650), which is an integrated mobile, low-profile, lightweight reader module used to commission, identify and configure Savi active RFID tags. Savi readers are a key component of RFID solutions for real-time, end-to-end visibility of goods and critical assets moving through the supply chain. Savi Mobile Readers provide greater flexibility to locate specific items and augment Savi Fixed Reader coverage with the operational flexibility provided by portability.

Features:

- ISO 18000-7 compliant active RFID handheld reader
- Battery operated, portable device for reading and writing ISO 18000-7
- Short-range, low-frequency transmitter for commissioning tags
- Long-range, two-way UHF receiver/transmitter for tag wake up, read and write
- FCC, ETSI, HERO and RoHS certified

Specifications (continued)

Network

Interface: Interface back to network requires mobile computer

to be enabled with wireless or wired docking station

(USB. Ethernet, WiFi)

Wireless (UHF Transceiver)

Frequency: 433.92 MHz at 0.6 mW peak EIRP,

FSK Modulated

Range: 150 ft. (46 m) line-of-sight reader and tag

Antenna: Integrated External Whip Air Protocol: ISO 18000-7, EchoPoint

Wireless (LF Transmitter)

123 kHz Frequency:

Range: Up to 3.5 ft. (1.1 m)

Antenna: Integrated on-board ferrite core antenna

Protocol: **EchoPoint**

Accessories

Model SMRA-CK70-04: **HHI Holster**

Model SMRA-CK70-01: HHI Replacement Battery Charger Desktop Dock

Model SMRA-CK70-08: HHI Replacement AC Power Adapter Model SMRA-CK70-06: HHI Replacement Rechargeable Battery

Approvals

Radio Type Approval: FCC Part 15, ETSI, EN 300 220 (433.92 MHz), EN

300 330 (123 kHz)

EMC & Immunity: IEC 60601, ETSI, EN 301 489 Product Safety:

AC Adapter to UL60950/CSA C22.2

No. 60950/IEC/EN60950

Ordnance: HERO Certified (Unit will meet a 4 in./10.1 cm safe

separation distance)

UL 1604, Division 2, Class I, Groups A,B,C,D; Class II Hazardous Location:

Groups F,G; Class III

CONTACT US

To learn more about the full range of Savi's solutions, please email us at info@savi.com or visit www.savi.com.

About Savi

Leveraging 25 years of leadership in sensor technology, Savi is pioneering sensor analytics solutions that create operational intelligence from the Internet of Things. Applying big data technologies to machine-generated data, Savi solutions are trusted to run the world's largest and most complex asset tracking and monitoring network, serving the U.S. DoD, Allied military and more than 1,000 commercial companies around the world. Savi has been recognized by Frost & Sullivan as Company of the Year in 2015 for its sensor analytics solutions. For more information about Savi visit www.savi.com.