

IM2700

Port Protector

Product Introduction

The IM2700 Port Protector offers port facilities an added layer of security with its ability to access the TWIC information via several methods including: 1D and 2D barcode, magnetic stripe, smart chip, proximity or RFID, and biometrics.

The IM2700 is also the only TSA ICE-List approved device which also offers driver license reading, providing an additional layer of security by accessing over 100+ watch or terrorist lists.



How Can the IM2700 Help You?

- ⇒ TSA/TWIC ICE-List Approved
- ⇒ Secures Entry Control Points
- ⇒ Quickly Authenticates TWIC Credentials
- ⇒ Only TWIC Device to Also Offer Driver License Scanning
- ⇒ Meets FIPS 201 Requirements
- ⇒ Interfaces with Legacy Access Control Systems

Featuring:

- ◆ Gold-Level Support Package
- ◆ 1-866-SCAN-4ID
24/7/365 Day Support

INTELLICHECK ✓ **MOBILISA**®

Product Specifications

Feature	Specification	Benefit
Dimension	7.7 x 3.1 x 2.1 (in)	Compact and portable without compromising ruggedness
Weight	16 oz	Lightweight and portable
Display	3.5 in color LCD with LED Backlight	Scratch resistant touch screen display
Power	Li-ion battery pack, 2000 mAh (14.6 Wh)	Rechargeable internal backup battery
Battery Life	7-8 hours	Each device ships with an extra battery
Memory	128 MB RAM / 128 MB Flash	Virtually limitless amount of data storage with added SD card memory
Data Capture	1D & 2D imaging engine and magstripe reader, Fingerprint reader, RFID reader	Reads nearly any ID with a barcode or mag stripe, including State driver licenses, military IDs and CAC cards
Operating Temp	-4° to 122° F (-20° to 50° C)	Proven reliability in extreme environments
Storage Temp	-22° to 158° F (-30° to 70° C)	Withstands extreme temperature changes
Humidity	5% to 95% non condensing	Fully enclosed and watertight; can withstand rain and mud puddles
Drop Spec	Multiple 4-foot drops to concrete	Superior rugged handheld available for access control



Contact Us Today to learn how the **IM2700 Port Protector** can help you!

INTELLICHECK ✓ **MOBILISA**®