MobilisID
Smart Mobile Physical Access Control Solution

- PHYSICAL ACCESS VIA MOBILE DEVICE
  Mobile access with Bluetooth and legacy proximity credential support

- EASY AND EFFICIENT ID MANAGEMENT
  Cloud-based credential system simplifies issuing and managing credentials

- UNIVERSAL SYSTEM SUPPORT
  Reader works with all Hirsch and access control systems that support Wiegand readers

- REPLACES TRADITIONAL CREDENTIALS
  App works with most Apple® and Android®-based devices

- FLEXIBLE INSTALLATION OPTIONS
  Designed to mount in mullion or single-gang applications

Identiv’s MobilisID system brings ease and simplicity to physical access and management without compromising security. Using the latest in Bluetooth and capacitive technologies, MobilisID Readers allow users the freedom to access a controlled environment without the need to present a credential. For those sites that require support for legacy, proximity-based credentials, including cards, tags, or fobs, the MobilisID Reader supports 26-37bit 125kHz low frequency (LF) credentials, making the transition from physical to electronic-based access control seamless.

Issuing and managing credentials has never been easier with MobilisID Manager. The MobilisID cloud-based portal works on any web-browser and gives admins and operators the ability to issue, update, and remove user credentials on the fly, making the once cumbersome process of creating physical credentials simple, quick, and efficient. Managing users and credentials with MobilisID Manager is also cost-effective by cutting out the hardware necessary to produce cards and eliminating costs to deploy, ship, and track physical cards.

The MobilisID app, available on the Apple® App Store and Google® Play Store, converts almost any iOS or Android smartphone or tablet into a direct replacement for a traditional, physical credential. The MobilisID app securely transmits a personalized credential using the latest Bluetooth technology to MobilisID readers allowing the user to freely move throughout a building or facility without the need to present the mobile device.

The MobilisID system combines security, simplicity, and convenience into an easy-to-install, cloud-managed physical access solution. By harnessing users’ current smartphones and tablets to transition from conventional physical cards to secure mobile credentials using powerful, multi-tech Bluetooth readers, the MobilisID system creates a secure and effortless way to approach physical access, keeping users on-the-go.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>MobilisID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology</td>
<td>• Bluetooth low energy&lt;br&gt;• 125 kHz RFID (ASK and FSK)</td>
</tr>
<tr>
<td>Devices Supported</td>
<td>• iOS: 11.0 or Later&lt;br&gt;• Android: 6.0 or Later supporting BLE Peripheral Mode</td>
</tr>
<tr>
<td>Mounting</td>
<td>Mullion or U.S single-gang (using included adapter plate)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>6 x 1.7 x 1.3 in</td>
</tr>
<tr>
<td>Certifications</td>
<td>FCC, Canada ISED, UL 294, and Bluetooth</td>
</tr>
</tbody>
</table>

Identiv, Inc. identiv.com
Indoor/Outdoor Installation: Electronics potted and sealed with tamper-resistant epoxy

Current:
- 75 mA typical at 12VDC
- 135-155 mA max at 12VDC(1)

RFID Read Range
Approximately 5 in

Voltage
- +6V to 16V
- +12V is recommended

Interface
Wiegand 26-37 bit

Operating Temperature
-33° to 66 C°

Color
Black with clear surface

Cabling
24 AWG cable

Audio
5 kHz buzzer

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9020BBP0000</td>
<td>MobilisID Bluetooth + Proximity Smart Reader</td>
<td>MobilisID Reader - Mullion mount, Wiegand Output, Multi-color LED with buzzer Supports Bluetooth and Proximity based credentials (ASK: Casi Rusco &amp; FSK: HID, Farpointe, AWID). MobilisID Mobile credentials (sold separately) required for Bluetooth functionality.</td>
</tr>
<tr>
<td>MBID-M10</td>
<td>MobilisID Mobile Credential - Monthly Subscription</td>
<td>MobilisID - 10 Mobile Credentials for a single organization, Monthly Subscription</td>
</tr>
<tr>
<td>MBID-M100</td>
<td>MobilisID Mobile Credential - Monthly Subscription</td>
<td>MobilisID - 100 Mobile Credentials for a single organization, Monthly Subscription</td>
</tr>
<tr>
<td>MBID-A10</td>
<td>MobilisID Mobile Credential - Annual Subscription</td>
<td>MobilisID - 10 Mobile Credentials for a single organization, Annual Subscription</td>
</tr>
<tr>
<td>MBID-A100</td>
<td>MobilisID Mobile Credential - Annual Subscription</td>
<td>MobilisID - 100 Mobile Credentials for a single organization, Annual Subscription</td>
</tr>
</tbody>
</table>

Identiv (NASDAQ: INVE) is a global provider of physical security and secure identification. Identiv’s products, software, systems, and services address the markets for physical and logical access control, video analytics and a wide range of RFID-enabled applications. Customers in the government, enterprise, consumer, education, healthcare, and banking, retail, and transportation sectors rely on Identiv’s access and identification solutions. Identiv’s mission is to secure the connected physical world: from perimeter to desktop access, and from the world of physical things to the Internet of Everything.

Identiv has offices worldwide. Addresses and phone numbers are listed at identiv.com/contact. For more information, visit identiv.com or email sales@identiv.com.

Technical data is subject to change without notice.

Copyright © 2020 Identiv, Inc. | All rights reserved. This document is Identiv public information

Revision/Date of Release: 2020-03-10