

DATASHEET

Proximity card readers for use with Imprivata Enterprise Access Management

Modern, FIDO-capable card readers

These readers add FIDO support to existing support for standard, non-FIDO badges at no additional cost

HDW-IMP-NV75-FIDO

The HDW-IMP-NV75 is a small form factor contactless proximity card reader that works with FIDO, MIFARE and basic HID iClass card types. It's a 13.56 MHz contactless proximity card reader that's ideal for the flexibility and convenience required for laptops and tablets, which do not otherwise have radio frequency (RF) capability.



HDW-IMP-75-MINI-FIDO

Eliminate passwords with the 13.56 MHz HDW-IMP-75-MINI-FIDO contactless smart card USB-C reader that supports FIDO. This reader is ideal for meeting new security standards that can include multifactor authentication. Whether on laptops or tablets with a USB-C port that does not have radio frequency (RF) capability, the HDW-IMP-75-MINI-FIDO provides the flexibility and convenience to leverage the existing smart card technology.



HDW-IMP-80-MINI-FIDO

The HDW-IMP-80-MINI-FIDO is a dual-frequency proximity card reader that supports FIDO and works with a wide variety of card types. This is a 13.56 MHz contactless, or 125 kHz proximity, card reader. It will read low- and high-frequency card types, typical card types including basic HID iClass, ISO 14443A, ISO 15693, Indala, CASI-RUSCO, and HID Prox. The device can support up to four card configurations.



HDW-IMP-82-MINI-FIDO

The HDW-IMP-82-MINI-FIDO is a dual-frequency proximity card reader that works with FIDO and the widest variety of card types, including HID SEOS. This is a 13.56 MHz contactless, and 125 kHz proximity, proximity card reader. It will read low-and high-frequency card types, typical card types including HID iClass ID, HID iClass SETM, ISO 14443A, ISO 15693, Indala, CASI-RUSCO, HID Prox, and premium HID card types including HID SEOS, HID iClass ID. The device can support up to four card configurations.



Additional card readers

HDW-IMP-NV60

The HDW-IMP-NV60 is a small form factor proximity card reader. It's a 125 kHz proximity card reader that works with HID Prox card types and is ideal for the flexibility and convenience required for laptops and tablets, which do not otherwise have radio frequency (RF) capability.



HDW-IMP-NV60-UC

The small form factor of the 125KHz HDW-IMP-NV60-UC card reader supports HID proximity card types. Whether on laptops or tablets with a USB-C port that does not have radio frequency (RF) capability, the HDW-IMP-NV60-UC provides the flexibility and convenience to leverage the existing HID proximity card technology.



HDW-IMP-60

The HDW-IMP-60 is a 125 kHz proximity card reader that works with HID Prox card types.



HDW-IMP-NV75-UC

As a USB-C contactless smart card reader, the 13.56 MHz HDW-IMP-NV75-UC supports ISO standards 14443 and 15693 card types in a small form factor. Whether on laptops or tablets with a USB-C port that does not have radio frequency (RF) capability, the HDW-IMP-NV75-UC provides the flexibility and convenience to leverage existing smart card technology.



HDW-KSI-1900 HCFFFB-16

The KSI-1900 HCFFFB-16 is a multi-function authentication device. It combines a dual- frequency proximity card reader, a DEA-compliant fingerprint biometric, and Bluetooth Low Energy (BLE) receiver. HDW-KSI-1700 SX HCFFFB-16 The HDW-KSI-1700 SX HCFFFB-16 is a non-sealed multi-function keyboard that combines a dual-frequency proximity card reader, a DEA-compliant fingerprint biometric, and BLE receiver.



HDW-KSI-1700 SX HCFFFB-16

The HDW-KSI-1700 SX HCFFFB-16 is a non-sealed multi-function keyboard that combines a dual-frequency proximity card reader, a DEA-compliant fingerprint biometric, and Bluetooth Low Energy (BLE) receiver.



HDW-KSI-1802R SX HCFFFB-16

The HDW-KSI-1802R SX HCFFFB-16 is a sealed multi-function keyboard that combines a dual-frequency proximity card reader, a DEA-compliant fingerprint biometric, and BLE receiver. It's a 13.56 MHz contactless, or 125 kHz proximity, card reader that works with a wide variety of card types. It will read low- and high-frequency card types, typical card types including HID iClass, HID iClass SETM, ISO 14443A, ISO 15693, Indala, CASI-RUSCO, and HID Prox. The device can support up to four card configurations.



HDW-IMP-80-MINI-BLE

The HDW-IMP-80-MINI-BLE is a dual-frequency proximity card reader with additional BLE support and works with a wide variety of card types. It's a 13.56 MHz contactless, or 125 kHz proximity, card reader that will read low- and high-frequency card types, typical card types including basic HID iClass, ISO 14443A, ISO 15693, Indala, CASI-RUSCO, and HID ProxROX. The device can support up to four card configurations, and the BLE component supports all Imprivate workflows enhanced by BLE connectivity.



HDW-IMP-82-MINI-BLE

The HDW-IMP-82-MINI-BLE is a dual-frequency proximity card reader that works with the widest variety of card types. It's a 13.56 MHz contactless, and 125 kHz proximity card reader with additional BLE support. It will read low-and high-frequency card types, typical card types including HID iClass ID, HID iClass SETM, ISO 14443A, ISO 15693, Indala, CASI-RUSCO, and HID Prox, as well as premium HID card types including HID SEOS and HID iClass ID. The device can support up to four card configurations, and the BLE component supports all Imprivata workflows enhanced by BLE connectivity.



HDW-IMP-1C

The HDW-IMP-1C is a DEA-compliant, FIPS 201 fingerprint biometric device which provides quick and reliable authentication. This reader is an encrypted USB peripheral, perfect for desktop PC and mobile PC security. Its modern, compact design conserves desk space and its form factor works well in a wide range of vertical markets. The on-board data storage can save up to 100 finger templates, and its interface is compatible with USB 2.0 full speed, USB A, USB Micro-B, USB-C connectors and offers a 20 cm or 183 cm cable.



HDW-IMP-BLE-DONGLE

The HDW-IMP-BLE-DONGLE is a BLE receiver that supports all Imprivata workflows enhanced by BLE connectivity. It supports Bluetooth 5 and comes preloaded with Nordic USB CDC ACM secure boot loader so it can be booted and firmware updated from a PC. It's ideal for use in the field with a PC.



NOTE

This list represents the most popular devices with the widest range of coverage. There are additional specialty readers available. Please consult with your Imprivata representative for your unique requirements or email us at info@imprivata.com to learn more.





Imprivata delivers simple and secure access management solutions for healthcare and other mission-critical industries to ensure every second of crucial work is both frictionless and secure. The Imprivata platform of innovative, interoperable access management and privileged access security solutions enables organizations to fully manage and secure all enterprise and third-party identities to facilitate seamless user access, protect against internal and external security threats, and reduce total cost of ownership.

For more information, please contact us at:

GI	0	bal	head	iquar	ters	USA
----	---	-----	------	-------	------	-----

Phone: +1 877 663 7446

www.imprivata.com

Waltham, MA

European headquarters

Uxbridge, England

Phone: +44 (0) 208 744 6500

www.imprivata.com/uk

Germany

Langenfeld

Phone: +49 (0) 2173 99 385 0

www.imprivata.com/de

Australia

Melbourne

Phone: +61 3 8844 5533

Copyright © 2025 Imprivata, Inc. All rights reserved. Imprivata is a registered trademark of Imprivata, Inc. in the U.S. and other countries. All other trademarks are the property of their respective owners.