DATASHEET



Imprivata combination authentication devices

Enable the fastest, most convenient authentication options for every workflow with a single device

Benefits

- · Minimize hardware footprint by enabling multiple authentication options from single device
- Improve clinical workflow by giving users the fastest, most convenient authentication options for all workflows, at every endpoint
- Simplify deployment and reduce TCO by implementing a single authentication device per workstation
- Avoid technology obsolescence and increase security by deploying the latest hardware

Hardware is an essential component of your Imprivata solutions. Proximity badge readers, keyboards, fingerprint readers, and other authentication devices help deliver secure and efficient workflows for your end users.

To maximize the value, it is important to have the latest hardware deployed. This is easier said than done, however, as each authentication device requires its own USB port, deployment, maintenance schedule, and decommissioning / upgrade cadence.

This potentially limits the workflow options you can provide to your users. And, if hardware upgrades are de-prioritized, your technology can become obsolete, which introduces potential security risks and limits your ability to take advantage of the latest innovations.

Imprivata combination authentication devices

To address these concerns, Imprivata offers hardware that combines multiple different authentication methods into a single, compact device.

Imprivate combination authentication devices reduce your hardware footprint and conserve the use of USB ports. They also simplify deployment and reduce TCO by minimizing constraints on resources and budget to implement and manage hardware, especially as you add new authentication options to meet various workflow requirements.

For end users, combination devices improve efficiency by giving them the fastest, most convenient authentication options at every endpoint. This gives users the flexibility to use the best authentication options and combinations to meet the specific requirements of their various workflows, including single sign-on (SSO), virtual desktop access, electronic prescriptions for controlled substances (EPCS), secure walk-away, and other authentication workflows.

The Imprivata combination authentication devices are available in either keyboard or pod format, and can be configured to include any/all of the following authentication readers:

- Proximity badge reader | Imprivata proximity card readers are core components of Imprivata OneSign® and Imprivata Confirm ID®, delivering fast, convenient, and secure user authentication for a number of different workflows, including SSO, virtual desktop access, medical device access, and other clinical workflows.
- Fingerprint biometric reader | Imprivata FIPS-compliant fingerprint readers enables fast, secure biometric authentication for a number of primary and secondary re-authentication workflows, including EPCS.
- Imprivata ID Bluetooth receiver | Imprivata leverages the power of Bluetooth Low Energy (BLE) and the ubiquity of mobile devices to deliver exceptional speed, convenience, and security for some of healthcare's most challenging authentication workflows. This includes Hands Free Authentication, the fastest, most convenient authentication option for EPCS, which authenticates a user by wirelessly detecting and verifying a token code running on the user's mobile device. The Imprivata Bluetooth receiver also supports Secure Walk-Away, which secures PHI on shared workstations by locking and unlocking workstations based on the presence of the user's mobile device.

Combination authentication device

Description

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 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 Bluetooth Low Energy (BLE) receiver. The card reader is capable of working 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 HID iClass, HID iClass SE $^{\text{\tiny M}}$, ISO 14443A,ISO 15693, Indala, CASI-RUSCO, and HID PROX. The device can support up to four card configurations.*

IMP-80-BLE



The HDW-IMP-80 is a dual-frequency proximity card reader with additional Bluetooth Low Energy (BLE) support. The card reader is capable of working 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.* The BLE component supports all Imprivata workflows enhanced by BLE connectivity.

IMP-82-BLE



The HDW-IMP-82 is a dual-frequency proximity card reader that is capable of working with the widest variety of card types. This is a 13.56 MHz contactless, and 125 kHz proximity card reader with additional Bluetooth Low Energy (BLE) support. It will read: low and high frequency card types, typical card types including HID iClass ID, HID iClass SE™, 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.* The BLE component supports all Imprivata workflows enhanced by BLE connectivity.



Imprivata, the digital identity company for healthcare, provides identity, authentication, and access management solutions that are purpose-built to solve healthcare's unique workflow, security, and compliance challenges.

For more information, please contact us at 1781 674 2700 or visit us online at www.imprivata.com

Copyright © 2021 Imprivata, Inc. All rights reserved. Imprivata, OneSign, and Confirm ID are registered trademarks of Imprivata, Inc. in the U.S. and other countries. All other trademarks are the property of their respective owners.