# Imprivata proximity card readers for use with Imprivata OneSign and Confirm ID

**IMP-NV75**

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

**IMP-NV60**

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

**IMP-60**

The HDW-IMP-60 is a proximity card reader that is capable of working with HID™ Prox card types. This is a 125 kHz proximity card reader.*

**IMP-75**

The HDW-IMP-75 is a contactless proximity card reader that is capable of working with Mifare and basic HID iClass card types. This is a 13.56 MHz contactless proximity card reader.*

**IMP-80**

The HDW-IMP-80 is a dual-frequency proximity card reader. 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.*

**IMP-82**

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, proximity card reader. 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.*
**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™, 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.
**HDW-IMP-1C**

The HDW—IMP-1C is a DEA-compliant, FIPS 201 fingerprint biometric device.

**HDW-IMP-IIUR**

The HDW—IMP-IIUR is a Bluetooth Low Energy (BLE) receiver, which supports all Imprivata workflows enhanced by BLE connectivity.

*Imprivata proximity card readers are supported on all Windows desktops.*