

Logical Access Solutions



Contactless Readers - Powerful, versatile transmission to support contactless smart cards

Ideal for converged access to physical and IT resources, network and PC authentication with mobile phones, log-on applications while accessing patient data. They can also be used in a wide range of applications including mobile payment devices, computer network data security and medical record management.



OMNIKEY® 5022 USB Reader

Supports a large range of high frequency credentials and tags as well as most common standards including NFC tags. Compact form factor allows for use in mobile or space-restricted work conditions. Easy integration in logical access environment.



OMNIKEY® 5023 USB Reader (iClass Seos Support)

Supports a large range of high frequency credentials and tags as well as most common standards including NFC tags. iCLASS Seos Supports through Secure Element.

Compact form factor allows for use in mobile or space-restricted work conditions. Available with Elite Keyset.

OMNIKEY® 5025 USB Reader

Low frequency reader supports contactless proximity physical access cards which can be also used for logical access applications. Supports fat, thin and zero-client environments.

OMNIKEY® 5027 USB Reader

Easy to integrate: straightforward utilization of existing access control credentials based on keyboard wedge. High-frequency credentials supported: including iCLASS Seos®, iCLASS SE®, MIFARE Classic® and MIFARE® DESFire® EV1/EV2 as well as NFC. Preconfigured: by default, for an easy output of most common credentials. Ease of configuration: with the Workbench Tool, configuration file or cards.



OMNIKEY® 5427 CK Gen. 2

Dual frequency: Simultaneously supports low and high frequency credentials, including iCLASS Seos®, HID Prox®, iCLASS SE®, MIFARE. Classic® and MIFARE® DESFire® EV1; Supports NFC, mobile access, Supports Seos and Part of the iCLASS SE Platform. Ease of use: CCID and Keyboard Wedge operation modes.



OMNIKEY® 5427 CK Gen.2 with Bluetooth

Dual frequency: Simultaneously supports low and high frequency credentials, including iCLASS Seos®, HID Prox®, iCLASS SE®, MIFARE. Classic® and MIFARE® DESFire® EV1; Supports NFC, mobile access, Seos and Part of the iCLASS SE Platform, Mobile Access Service Seos. OTP over Bluetooth, Seos and Part of the iCLASS SE Platform. Ease of use: CCID and Keyboard Wedge operation modes.

Contact Readers - High performance smart card readers are designed for desktop use

Designed in a strong, robust housing, the readers are suitable for all contact smart card operations such as desktop computer authentication, log-in applications, pre-boot authentication and disc encryption, offering seamless migration, speed and security to users.

OMNIKEY® 3021

A high-performance smart card reader, with a USB interface, in a small form factor for desktop and mobile usage.

OMNIKEY® 3121

Ideal solution for government enterprise applications. Robust housing for desktop operation. Wide range of accessories.

Strong authentication portfolio



Whether you need cards that are contact or contactless, dual interface or hybrid-controller- or memory-based, HID Global will support you in choosing the right smart card for your solution.



Crescendo® C1100

government deployments.

A multi-application and multi-

technology platform designed to

address a variety of enterprise and



Crescendo® C1150

Out-of-the-box smart card for converged access for immediate deployments with Microsoft® mini-driver based-applications as well asHID Global's ActivID® products.



pivCLASS® pivCLASS® Premium Security Dual interface Smart Card for FIPS201 deployments.



iCLASS® Seos®

A multi-application and multitechnology designed to address a variety of enterprise and government deployments.



ActivClient®

ActivClient® allows organizations to protect Windows® workstations and internal networks from unauthorized access. Using ActivClient®, IT managers can easily enforce strong authentication policies when users login to their Windows® desktop or access the organization's network using a virtual private network (VPN) or remote.

ActivID Credential Management System (CMS)

The ActivID® CMS Appliance is a unique offering that provides a complete PKI smart card solution, and features a Card Management System, Certificate Authority and Hardware Security Module.

ActivID Authentication Server

Gives enterprises, financial institutions, governments, and healthcare organizations a single, coordinated view for logical and physical access, enabling them to efficiently manage various credentials for all of their users, across all types of devices.







OMNIKEY® 6121

SIM-size contact smart card reader USB connected, dongle size, for mobile use.



OMNIKEY® 5422

Dual interface reader with high frequency contactless and contact card. Versatile solution for migration. Professional housing with smart accessories.

