



HP CZ208A 近距離感應式 USB 接觸式非接觸式智慧卡讀卡機

Brand : HP **Product code:** CZ208A

Product name : Access Control USB Proximity Reader

HP Access Control USB Proximity Reader

HP CZ208A 近距離感應式 USB 接觸式非接觸式智慧卡讀卡機

Transform imaging and printing practices for a more efficient and secure environment. HP Access Control Printing Solutions makes it easy to monitor and control imaging and printing costs, collect and track data by device and user, and modify user behavior to help lower expenses and eliminate unclaimed documents. Manage access to networked HP LaserJet printers, MFPs, and scanners to protect sensitive information. Ensure streamlined imaging and printing practices by confirming the right devices are being used for the right jobs, and help contribute to sustainability goals by reducing paper usage.

HP CZ208A



Technical details

Type *	Intelligent access control reader
Authentication type *	Access chip/card
Fingerprint reader *	✗
Access code reader *	✗
Access chip/card reader *	✓
Access chip/card reader type	Contactless

Technical details

Supported protocols	Awid, Cardax UID, CASI-RUSCO (GE Security & UTC), Deister UID, ISO 14443A CSN, Advant CSN (Legic), DESFire CSN, I-tag CSN (IBM), MiFare CSN (Philips, NXP), MiFare Ultralight CSN (Philips, NXP), DIGITAG, EM/Marin EM 410x (RDR-6E8x Compatible), EM/Marin EM 410x Alternate, GProx-II UID, HID iClass CSN, HID Prox, HiTag 1 and S Alternate, HiTag 1 & S (RDR-6H8x Compatible), HiTag 2 Alternate, HiTag 2 Primary (RDR-6H8x Compatible), Indala ASP 26 Bit, ISO 15693A CSN, etag CSN (Secura Key), I-Code CSN (Philips, NXP), my-d CSN (Inp neon), Tag-It CSN (Texas Instruments), Indala ASP UID (Motorola), Indala ASP+ UID (Motorola), ioProx (Kantech), Farpointe Data (Pyramid) NXT UID, Keri NXT UID, Pyramid (Farpointe Data) UID, Farpointe Data (Pyramid) NXT 26 Bit, Keri NXT 26 Bit, Pyramid (Farpointe Data) NXT 26 Bit, Keri UID (RDR-6K8x Compatible), NexKey, Quadrakey, KeyMate, 2Smart Key (Honeywell), Nexwatch (Honeywell), Radio Key (Secura Key -02) (RDR-6Z8x Compatible), ReadyKey PRO UID, Rosslare, Russwin UID, SecuraKey -0
Product colour	Blue
Carrier frequency	125 kHz
Compatible products	Color LaserJet Enterprise Flow MFP M577z, LaserJet Enterprise Flow MFP M527c, LaserJet Enterprise Flow MFP M527z, LaserJet Enterprise MFP M527dn, LaserJet Enterprise MFP M527f

Display

Built-in display *	✗
--------------------	---

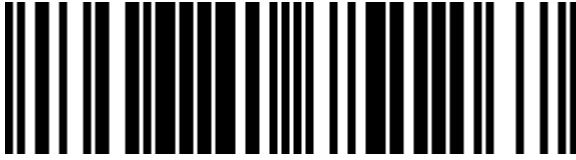
Ports & interfaces

PC connected *	✗
----------------	---

Ports & interfaces

USB port





0190781751267



190781751267



2050000000201

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.