

HP Multi-Protocol Proximity Card Reader CZ208A

Installation Instructions

SUMMARY

The HP Multi-Protocol Proximity Card Reader is intended for use with HP JetAvantage Private Print and HP Access Control solutions.

© 2016 Copyright HP Development Company, L.P.

March 2016

Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Table of contents

HP Multi-Protocol Proximity Card Reader CZ208A Installation Instructions	1
Hardware Integration Pocket (HIP) installation option	2
External USB port installation option	4

HP Multi-Protocol Proximity Card Reader CZ208A Installation Instructions

This document provides installation instructions for the following:

- Hardware Integration Pocket (HIP) installation option
- External USB port installation option

HP Multi-Protocol Proximity Card Reader CZ208A components:

- a. HIP 1 Faceplates, light beige and dark gray
- b. HIP 1 Type-A USB Cable
- c. External Type-A USB Cable
- d. HIP 1 Type-B USB Cable
- e. HIP 1 Mini-B USB Cable
- f. Cable Guides
- g. Adhesive Strip
- h. EIO Faceplate
- i. Rubber Grommet
- j. CZ208A Proximity Card Reader Module



Hardware Integration Pocket (HIP) installation option

To use the Hardware Integration Pocket (HIP) installation option, complete the following steps:

- **1.** Power off the print device.
- 2. Locate the HIP 1. Remove the cover by using a thin, flat-blade screwdriver along either short edge to gently pry the cover off.



With the HIP cover removed, a Type-B USB socket is visible:



3. Select the appropriate HIP 1 USB cable and HIP 1 cover — dark or light color — to match the printer.

4. Connect the USB cable to the Proximity Card Reader module.



5. Attach the Proximity Card Reader module to the underside of the HIP 1 cover.



- **a.** Align the LED of the reader module with the window on the cover.
- **b.** Attach the USB cable to the USB socket in the HIP.

6. Secure the cover to the HIP 1 by Inserting it into the HIP 1 recess using the hook-shaped clips first.



- 7. Power on the device.
- **NOTE:** The red LED light indicates "Good" or "Connected" status.
- NOTE: The card reader will not be "Active" or "Ready to use" with HP Access Control until an Agent file has been installed on the print device.

External USB port installation option

If a print device does not have a Hardware Integration Pocket (HIP), you can use the External USB port installation option.

To use the external USB port installation, complete the following steps:

1. Power off the print device.

2. The HP Multi-Protocol Proximity Card Reader CZ208A can be attached to an available USB communication port on the port faceplate on the back of the printer.



3. Place the card reader so that its cable does not interfere with opening any doors on the printer.



4. Once the location has been identified, mount the reader using the provided double-sided adhesive strip.



- 5. Secure the cable with the supplied adhesive cable guides.
- 6. Power on the device.
- NOTE: The card reader will not be "Active" or "Ready to use" with HP Access Control until an Agent file has been installed on the printer.
- **NOTE:** See the <u>HP Access Control (HP AC) Secure Pull Print for HP Devices Administrator Guide</u> for additional installation instructions for use with HP Access Control.
- **NOTE:** See <u>Configure and Activate the HP Multi-Protocol USB Proximity Card Reader CZ208A</u> for information on how to configure the HP JetAdvantage Private Print software and activate the HP Multi-Protocol Proximity Card Reader to work with HP JetAdvantage On Demand solutions.