



Identiv Credentials

Ordering Guide for Cisco

June 2016

Table of Contents

<u>Introduction</u>	<u>3</u>
<u>Identiv Credentials Description.....</u>	<u>3</u>
<u>Identiv Credentials Ordering Rules and Restrictions</u>	<u>5</u>
<u>Identiv Credentials Packaging and Delivery</u>	<u>6</u>
<u>Identiv Credentials Compliance and Export Regulations</u>	<u>6</u>

Identiv Credentials

Ordering Rules

1. Introduction

This document describes the pricing, features, and ordering for Identiv Credentials for use with the Identiv Connected Physical Access Manager (ICPAM). The Identiv ordering rules for the Identiv Credentials will be outlined.

1.1. Audience

This guide is designed to help the Cisco Sales Organization and HCS partners correctly size and order an Identiv solution. It is highly recommended that partners and account teams work closely with Identiv business development, product management, and other resources to correctly scope the solution. For questions or more information, please email cisco@Identiv.com.

2. Identiv Credentials Description

2.1. Overview

Identiv Credentials are designed for identification, physical access, and information security, such as desktop login, digital signatures, email security, and secure remote access. Identiv Credentials provide a secure trusted credential based on industry standards, such as FIPS 201 (PIV), X.509 digital certificates, and ISO/IEC 25185-1 (PLAID). Identiv Credentials can also support legacy convenience technology, such as HID Prox, Casi, Indala, and other emulations. Multiple form factors are available, including ISO cards, key chain fobs, and stickers.

To facilitate future migration, Identiv also offers different types of credentials delivered as different form factors. These credentials support various legacy technologies such as HID Prox, Casi, Indala, MIFARE classic, DESFire, and other emulations. Identiv can also build specific credentials that fulfill requirements with card formats and configurations that are compatible with the majority of physical access control systems (PACS) on the market today. Identiv's Credentials are also available with magnetic stripes, barcodes, graphical artwork, slot punches, and a choice of card body constructions.

2.2. Versions

2.2.1. Identiv Proximity Credentials

Identiv provides 125 kHz contactless credentials for identification and physical access. This technology is available in an ISO card, key fob, or sticker form factor:

- The card form factor is a standard ISO card form factor and is blank on the front so that the user can use the ICPAM-included card designer and a card printer to print identification information and photos on the front of the card.
- The key fob offers proximity technology in a convenient, pocket-sized, programmable device. It easily attaches to a key ring, badge clip, or lanyard.
- The sticker offers proximity technology in a programmable sticker. It can be easily attached to something the user can carry with them, such as a mobile phone or tablet.

By default, all of the Identiv Proximity Credentials ordered through Cisco are delivered with a 26-bit format. For other proximity formats, please contact Identiv for more details.

2.2.2. ICPAM Secure Access Credentials

Identiv offers a wide array of secure access credentials for use with ICPAM. These include highly secure credentials for new installations. Migration credentials supporting multiple technologies are also available for mixed environments with different technologies deployed for different buildings and doors. In addition to dual-frequency HF/LF cards, Identiv also supports legacy technologies including magnetic stripe and barcodes. Please contact Identiv for more details.

2.2.3. Identiv Credential Features and Benefits

FEATURE	BENEFIT
Protocols	
125 kHz Proximity	Fast, reliable, and compatible with many installed systems
Form Factors	
ISO/IEC 7810 Card	Same size as standard credit card, easy to carry, and surface can be printed for identification
Key Fob	Approximate size of a car or house key; able to carry on a keychain

Sticker	Versatile form factor that can be attached to a flat surface, such as the back of a phone
Use Cases	
Physical Access	Present the card, token, or sticker to a physical access reader to open a door
Other Authentication	Present the credential to a 125 kHz-compatible system, such as time and attendance or a controlled access printer
Identification	Printable cards to identify the card user (not available with sticker or key fob)

3. Identiv Credentials Ordering Rules and Restrictions

There are two (2) versions of credentials offered by Identiv for use with ICPAM, Identiv Proximity Credentials and ICPAM Secure Access Credentials.

3.1. Identiv Proximity Credentials

Identiv Proximity Credentials (i.e., cards, key fobs, and stickers) have a minimum order quantity of 100 units. There are no restrictions on shipping to non-embargoed countries. Cards are programmed with a 26-bit format. Credentials in each order are numbered sequentially. Subsequent orders will contain different sequences of numbers. The facility code will be selected by Identiv and will be the same for all cards in one order. Subsequent orders may have different facility codes. Cards are shipped graphically blank. If customers want printed badges, they can use the badge designer included in ICPAM and print on cards using their own card printer. Lanyards and clips are not available from Identiv and will need to be ordered separately.

3.2. Other Identiv Credentials

Identiv offers a number of credentials not currently on the Cisco Solutions Plus price list, including credentials for both logical and physical access created through a cloud-based service. If the customer requires a different type of credential, please contact Identiv directly.

3.3. Identiv Credentials Parts Numbers

PID	MOQ	PRODUCT	DESCRIPTION
ICPAM-PROX-CRD	100	125 KHz Proximity - Card Credential	125 KHz Proximity ISO Card (PVC) - 26-bit format, sequential numbers. Credential for physical access.
ICPAM-PROX-KEY	100	125 KHz Proximity -	125 KHz Proximity Key Fob - 26-bit format, sequential

		Key Fob	numbers. Credential for physical access.
ICPAM-PROX-STK	100	125 KHz Proximity - Sticker	125 KHz Proximity Round Sticker - 26 bit format, sequential numbers. Credential for physical access.

4. Identiv Credentials Packaging and Delivery

DEVICE	QUANTITY	DIMENSIONS
Identiv Proximity Card	100	105 mm x 90 mm x 60 mm (4.13 in x 3.54 in x 2.36 in)
Identiv Proximity Key Fob	100	210 mm x 90 mm x 60 mm (8.27 in x 3.54 in x 2.36 in)
Identiv Proximity Sticker	100	105 mm x 90 mm x 60 mm (4.13 in x 3.54 in x 2.36 in)

5. Identiv Credentials Compliance and Export Regulations

There are no known shipping restrictions due to export regulations.

Please contact your Identiv regional manager to arrange for a web discussion and demo by calling +1-888-809-8880, emailing sales@identiv.com, or visiting identiv.com.