

PLT-01964, A.3 March 2015

The most current version of this document is available for download at http://www.hidglobal.com > Government > PIV & FIPS Solutions.

To check order status, go to:

www.hidglobal.com > Support > Order Status

HID, HID Global, the HID logo, pivCLASS, iCLASS, iCLASS SE, multiCLASS SE, iCLASS Elite, OMNIKEY, Trusted Identity Platform and Secure Identity Object are the trademarks or registered trademarks of HID Global Corporation, or its licensors, in the U.S. and other countries.

MIFARE Classic and MIFARE DESFire EV1 are trademarks or registered trademarks of NXP B.V. and are used under license.

This document is subject to change without notice.

Document History

Date	Author	Description	Version
3/17/2015	RSD	Removed the HDX Wiegand mode reader part numbers. Updated vendor plug-ins.	A.3
1/22/2015	RSD	Added biometric reader, various redundant part numbers, separated reader section into PAM and Wiegand mode, added PACS Service component part numbers	A.2
8/5/2014	RSD	New redundant part numbers added, IP65 gasket description changed, bundle part number table and descriptions changed, Evaluation Kit contents changed.	A.1
4/11/2014	RSD	Changed to new standardized part number (formerly D00546) now PLT-01964.	A.0



Contents

Introduction	3
Reseller Certification	3
Reader Configuration Choices	3
Reader Part Number Configuration Aides	3
pivCLASS Readers - PAM Mode ONLY	4
pivCLASS Readers Wiegand Mode ONLY	5
pivCLASS Bundles	
Validation Workstation	
Maintenance and Support	
Registration Engine and Certificate Manager	8
Maintenance and Support	8
Reader Services	9
Maintenance and Support	
pivCLASS Authentication Module (PAM)	
Maintenance and Support	
pivCLASS Passage	
Maintenance and Support	
pivCLASS IDPublisher	
Maintenance and Support	
pivCLASS MultiPACS	
Maintenance and Support	
pivCLASS Mobile Validation Software	
pivCLASS Data Import	
Maintenance and Support	
Datastrip Mobile Handheld Readers	
Datastrip Handheld Accessories	
Evaluation Kits	18
USB Readers & Credential Testing Aides	19
USB Reader and Biometric Sensor	
Credential Testing Aides	19
Certification Training	20
Reader Programming Cards	21
Reader Configuration Cards	
Firmware Update Cards	
Reader Accessories	
pivCLASS PACS Plug-in & Connector Information	
pivCLASS Supplemental Ordering Information	24



Introduction

HID Global's pivCLASS[®] solutions portfolio is an extensive product family designed to support authentication of FIPS 201 compliant smart cards such as PIV, PIV-I, CIV, CAC, FRAC, and TWIC in both government and non-government environments. Using FIPS 201 compliant cards for physical access control results in interoperability, high security and compliance with government regulations where required.

The pivCLASS modular approach provides government agencies the ability to use their PIV identity cards for strong Public Key Infrastructure (PKI)-based validation for physical access control. The solution enables this functionality without the need to rip and replace existing Physical Access Control Systems (PACS), reducing costs, and removing complexities to make it easy and affordable to acquire, install and maintain compliant physical access control systems.

pivCLASS accomplishes this in part by communicating with an agency's PACs and external trust authority PKIs to deliver functionality specified by National Institute of Standards and Technology (NIST) Federal Information Processing Standards Publication 201 (FIPS 201).

Ordering information for all pivCLASS components are included in this How to Order Guide.

Reseller Certification

You must be a pivCLASS certified reseller to order any pivCLASS solution components except pivCLASS readers and the Validation Workstation. Achieve certification when a minimum of two staff members successfully completing the pivCLASS training program.

Reader Configuration Choices

All pivCLASS readers are transitional. Configure transitional readers to support two different operational modes.

Wiegand: In Wiegand mode, the reader reads the FASC-N or UUID from the card and passes this data directly to the door controller or panel over a Wiegand interface. Configure the FASC-N output to provide various output formats including 64 bit BDC, 75 bit GSA and 200 bit full FASC-N. The UUID output is always 128 bits. Custom output formats are available, but some of these may not be supported in PAM mode. In Wiegand mode, no authentication is performed. This mode is provided only to enable a phased implementation approach.

PAM: in this mode the reader is connected to a pivCLASS Authentication Module (PAM) using RS485 communication protocol. This mode supports CHUID, CAK (Card Authentication Key), PIV+PIN, PIV+PIN+BIO authentication, as defined in FIPS 201, depending on the capabilities of the reader (that is, contactless, contact or biometric). This mode also supports the additional TWIC authentication modes CHUID + BIO and CAK + BIO.

Reconfigure these readers in the field to support either mode. For example, use the following two-step process to reconfigure from Wiegand to PAM mode.

- Connect the reader to the PAM
- Reconfigured the reader to PAM mode using a pivCLASS Reader Programming Card

Reader Part Number Configuration Aides

In addition to this document, HID provides an online tool, the pivCLASS Configuration Guide, for determining the part number for various pivCLASS readers. To access this tool, go to http://www.hidglobal.com/node/19914, open with Excel, and click **SELECT** to make a selection from the available pivCLASS readers.

An ASSA ABLOY Group program

ASSA ABLOY



pivCLASS Readers - PAM Mode ONLY

If you are connecting the pivCLASS reader directly to a PAM use this guide to construct the appropriate part number. You do not need to be pivCLASS certified to resell pivCLASS readers.

	Part Number									
Description	Base Part No.	125 kHz Interpreters ¹	13.56 MHz Interpreters	Controller Communications ²	Controller Hardware Connection	Product Version	Color	Security ³	Specific Configuration Settings	
pivCLASS R10 & RP10 Mini-Mullion Contactless Reader	900									
pivCLASS R15 & RP15 Mullion Contactless Reader	910	N = Without Prox P =With Prox	H (contactless)	R = RS485 FDX	N = Pigtail T = Terminal Strip	Е	K = Black G = Gray	0 = Standard E = Elite	If No Prox = 032Y If Prox = 0007	
pivCLASS R40 & RP40 Wall Switch Contactless Reader	920				Guip				11100 0007	
pivCLASS RK40 & RPK40 Wall Switch Contactless Keypad Reader Keypad	921	N = Without Prox P =With Prox	H (contactless)	R = RS485 FDX	N = Pigtail T = Terminal Strip	E	K = Black G = Gray	0 = Standard E = Elite	If No Prox = 033A If Prox = 033B	
pivCLASS RKCL40 & RPKCL40 Wall Switch Contact/Contactless Keypad Reader with LCD display	923	N = Without Prox P = With Prox	P (contact + contactless)	R = RS485 FDX	N = Pigtail T = Terminal Strip	E	K = Black	0 = Standard E = Elite	If No Prox = 032V If Prox = 0008	
pivCLASS RKCLB40 Wall Switch Contact/Contactless Keypad Reader with LCD display and biometric sensor	924	N = Without Prox	P (contact + contactless)	R = RS485 FDX	N = Pigtail T = Terminal Strip	E	K = Black	0 = Standard E = Elite	0504	

^{1 125} kHz Prox Interpreters

Order P for HID Prox, AWID, EM4102

All pivCLASS readers support high frequency 13.56 MHz technology.

2 Controller Communications

Full duplex (FDX) is required when connecting a pivCLASS reader to a PAM.

- ³ iCLASS® Security Options (Factory or Field Configurable)
 - 0 = Standard Security (Version 1) Keyset compatible with iCLASS SE®, iCLASS SR, standard iCLASS, SE for MIFARE Classic and SE for MIFARE DESFire EV1 credentials.
 - E = Elite, reads only SE Elite credentials with unique matching keys compatible with iCLASS SE, iCLASS SR, standard iCLASS, SE for MIFARE Classic and SE for MIFARE DESFire EV1 with matching Elite keys. Line item on PO requires ICE reference number.



pivCLASS Readers Wiegand Mode ONLY

If you are connecting the pivCLASS reader directly to a panel or intelligent controller use this page to construct the appropriate part number. Obtaining individual pivCLASS reader part numbers requires the use of the online pivCLASS Configuration Guide. You do not need to be pivCLASS certified to resell pivCLASS readers.

	Part Number														
Description	Base Part No.	125 kHz Interpreters ¹	13.56 MHz Interpreters	Controller Communications ²	Controller Hardware Connection	Product Version	Color	Security ³	Specific Configuration Settings ⁴						
pivCLASS R10 & RP10 Mini-Mullion Contactless Reader	900														
pivCLASS R15 & RP15 Mullion Contactless Reader	910	N = Without Prox	Н	P = RS485 HDX R = RS485 FDX	N = Pigtail T = Terminal	F	K = Black	0 = Standard	xxxx						
pivCLASS R40 & RP40 Wall Switch Contactless Reader	920	P =With Prox	P =With Prox	(contactless)	(contactless)	(contactless)	(contactless)	(contactless)	(contactless)	K - K5405 FDX	Strip		G = Gray	E = Elite	****
pivCLASS RK40 & RPK40 Wall Switch Contactless Keypad Reader Keypad	921														
pivCLASS RKCL40 & RPKCL40 Wall Switch Contact/Contactless Keypad Reader with LCD display	923	N = Without Prox P = With Prox	P (contact + contactless)	R = RS485 FDX	N = Pigtail T = Terminal Strip	E	K = Black	0 = Standard E = Elite	XXXX						

1 125 kHz Prox Interpreters

Order P for HID Prox, AWID, EM4102

All pivCLASS readers support high frequency 13.56 MHz technology.

- 2 Controller Communications
 - R = Default option. Supports either Wiegand out or full duplex (FDX) RS-485. Reconfigurable in field from Wiegand to RS485 using a programming card. FDX required for use with PAM.
 - P = Supports either Wiegand or half-duplex (HDX) RS485 with OSDP. Reconfigurable in field from Wiegand to RS485 using a programming card. HDX is not supported by PAM. Base part number 923 not available in HDX at this time. Factory configuration for Wiegand mode is determined by the Specific Configuration Settings. See note 4 below.
- ³ iCLASS® Security Options (Factory or Field Configurable)
 - 0 = Standard Security (Version 1) Keyset compatible with iCLASS SE®, iCLASS SR, standard iCLASS, SE for MIFARE Classic and SE for MIFARE DESFire EV1 credentials.
 - E = Elite, reads only SE Elite credentials with unique matching keys compatible with iCLASS SE, iCLASS SR, standard iCLASS, SE for MIFARE Classic and SE for MIFARE DESFire EV1 with matching Elite keys. Line item on PO requires ICE reference number.
- 4 Specific Configuration Settings

Identifies all firmware configurations including Wiegand mode output settings and audio/visual settings (for example, default settings: buzzer on, LED normally red, flashes green on read, buffer one key, no parity, 4 bit message). Use the pivCLASS Configuration Guide located at http://www.hidglobal.com/node/19914 to "SELECT" from the available pivCLASS readers the specific configuration setting.



pivCLASS Bundles

Bundles consist of two (2) pivCLASS readers and one (1) pivCLASS Authentication Module (PAM). pivCLASS PKI @ Door Training required to resell these bundles. See Certification *Training*, page 20. First year maintenance is mandatory and included with purchase.

Include supplemental information for ordering this product. See pivCLASS Supplemental Ordering Information, page 24.

		Part Number								
Description		Base Part No.	125 kHz Interpreters ¹	13.56 MHz Interpreters	Controller Communications ²	Controller Hardware Connection	Produc t Version	Color	Security ³	Specific Configuration Settings ⁴
Qty 2 x pivCLASS R40 OR pivCLASS RP40 Contactless Smart Card Reader: Finished Reader, Wall Switch	Qty 1 x pivCLASS Authentication Module (Model: M2000) Authentication module hardware, firmware and installation guides. Includes PAM with plastic enclosure and mounting plate.	B920	N = Without Prox P = With Prox	H (contactless)	R = RS485 FDX	N = Pigtail T = Terminal Strip	Е	K = Black	0 = Standard	If No Prox = 032Y If Prox = 0007
Qty 2 x pivCLASS RKCL40 OR pivCLASS RPKCL40 Contactless and Contact Smart Card Reader: Finished Reader, Wall Switch, Key Pad, LCD US Double-Gang Size	Qty 1 x pivCLASS Authentication Module (Model: M2000) Authentication module hardware, firmware and installation guides. Includes PAM with plastic enclosure and mounting plate.	B923	N = Without Prox P = With Prox	P (contact + contactless)	R = RS485 FDX	N = Pigtail T = Terminal Strip	E	K = Black	0 = Standard	If No Prox = 032V If Prox = 000B

1 125 kHz Prox Interpreters
 Order P for HID Prox, AWID, EM4102
 All pivCLASS readers support high frequency 13.56 MHz technology.

2 Controller Communications

R = Default option. Supports full duplex (FDX) RS485. FDX required for use with PAM.

- ³ iCLASS Security Options (Factory or Field Configurable)
 - 0 = Standard Security (Version 1) Keyset compatible with iCLASS SE, iCLASS SR, standard iCLASS, SE for MIFARE Classic and SE for MIFARE DESFire EV1 credentials. SE Elite credentials support by request only.
- 4 Specific Configuration Settings
 Identifies the firmware configuration. The bundles are only available in PAM mode. The part number is the same as the corresponding reader part number except for the B prefix.



Validation Workstation

The pivCLASS Validation Workstation verifies TWIC, PIV, PIV-I, CIV, FRAC and CAC cards. It also verifies the cardholder's PIN using the card's contact interface. Validation Workstation matches the cardholder's stored biometric against a live sample and validates the card's digital certificate chain using OCSP or SCVP protocols. For TWIC cardss, Validation Workstation queries the TWIC Canceled Card List (CCL) to determine revocation status. All FIPS 201 credentials are authenticated using PKI-AUTH or PKI-CAK protocols. First year maintenance is mandatory and included with purchase.

Validation Workstation does not provide any PACS interoperability.

Include supplemental information for ordering this product. See pivCLASS Supplemental Ordering Information, page 24.

Description	Part Numbers
pivCLASS Validation Workstation Only includes pivCLASS Validation Workstation software and documentation. PACS interoperability not included. Requires a USB contact reader (OMNIKEY 3621 recommended) and optional biometric sensor. See USB Readers & Credential Testing Aides, page 19.	PVC-D/S
pivCLASS Validation Workstation Audit Trail Option Includes Audit Trail software. Does not include any additional PACS interoperability.	PVCAT-D

Note: The Validation Workstation requires a USB Smart Card reader, such as the OMNIKEY 3621 and optionally a USB fingerprint sensor¹.

Description	Part Numbers
pivCLASS Validation Workstation Standard Maintenance & Support One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	PVC-D/S-MS
pivCLASS Validation Workstation Audit Trail Option Standard Maintenance & Support One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	PVCAT-D-MS

¹ Reference the Registration Engine data sheet for supported USB fingerprint sensors.



Registration Engine and Certificate Manager

The Registration Engine includes all the functionality of the Validation Workstation and the ability to interoperate with a PACS head-end collecting card information (such as name, FASC-N or UUID, expiration date and photo) and creating a card holder record in a PACS. The Certificate Manager provides the capability to revalidate registered cardholders on an ongoing basis. If a cardholder's certificate is invalid or revoked, Certificate Manager automatically suspends the card in the PACS and sends an email to a distribution list for notification. pivCLASS Software Training is required to resell these products. See *Certification Training*, page 20. First year maintenance and support is required and included with purchase.

Include supplemental information for ordering this product. See pivCLASS Supplemental Ordering Information, page 24.

Description	Part Number			
Description	Base Part No.	PACS ID		
pivCLASS Registration Engine Includes software that interfaces with one (1) specific PACS and supporting documentation. One license per workstation. Requires a USB contact reader (OMNIKEY 3621 recommended) and optional USB biometric sensor. See USB Readers & Credential Testing Aides, page 19.	PVCP-D/S-	XX-YY ¹		
pivCLASS PACS Plugin Change Use this part number to change your pivCLASS PACS Plugin license from one PACS headend vendor product to another. Maintenance & Support for this plugin is provided as part of the pivCLASS Registration Engine M&S.	PVCP-D/S-CPLG-	XX-YY ¹		
pivCLASS Certificate Manager Includes software only. One license per PACS. Second license required for redundant PACS if present.	PVC-CM	N/A		
pivCLASS Certificate Manager – Redundant Copy For use as hot-spare redundancy. Includes software and supporting documentation.	PVC-CM-REDNT	N/A		

Note: The registration engine requires a USB Smart Card reader such as the OMNIKEY 3621 and optionally a USB fingerprint sensor. Reference data sheet for supported USB fingerprint sensors.

Maintenance and Support

Description	Part Number
pivCLASS Registration Engine Standard Maintenance & Support One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	PVCP-D/S-MS
pivCLASS Certificate Manager Standard Maintenance & Support One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	PVC-CM-MS
pivCLASS Certificate Manager Standard Maintenance & Support – Redundant Copy One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	PVC-CM-REDNT-MS

¹ To determine the identifiers for entry, see pivCLASS PACS Plug-in & Connector Information, page 23.

- XX = PACS Product ID
- YY = PACS Version ID

ASSA ABLOY



Reader Services

Reader Services provides the interface to manage and control readers and authentication modules such as the PAM. For certification training, see *Certification* Training, page 20. First year maintenance is mandatory and included with purchase.

Include supplemental information for ordering this product. See pivCLASS Supplemental Ordering Information, page 24.

Description	Part Numbers
pivCLASS Reader Services Includes software and supporting documentation. If used with PAMs, only one copy per server is needed. If used without a PAM, one copy per reader is required.	PVC-FXRDR
pivCLASS Reader Services – Redundant Copy For use as hot-spare redundancy. Includes software and supporting documentation.	PVC-FXRDR-REDNT

Description	Part Number
pivCLASS Reader Services Standard Maintenance & Support One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	PVC-FXRDR-MS
pivCLASS Reader Services Standard Maintenance & Support – Redundant Copy One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	PVC-FXRDR-REDNT-MS



pivCLASS Authentication Module (PAM)

Order the pivCLASS Authentication Module using the following part numbers. The PAM supports up to two (2) pivCLASS readers and requires a pivCLASS Reader Services component for operation. pivCLASS PKI @ The Door Training required to resell this component. See Certification Training, page 20. First year maintenance is mandatory and included with purchase.

Include supplemental information for ordering this product. See pivCLASS Supplemental Ordering Information, page 24.

Description			Part Number						
			Base Part No. Product Version Packaging						
pivCLASS Authentication Module Model: M2000 Authentication module hardware, firmware and installation manuals.		91000	А	B = Plastic Enclosure Back plate & Cover N = No enclosure (board only)	NNN = Default				

Maintenance and Support

Description	Part Number
PAM Firmware Standard Maintenance & Support One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	91000-MS

Page 10 of 24



pivCLASS Passage

pivCLASS Passage allows a PC or a mobile reader to send a Wiegand signal to a control panel to open a door or gate after a successful card validation. Use Passage with either pivCLASS Desktop or pivCLASS Mobile software. This product consists of two components, Passage software and Passage Converter Board, both of which are required. First year maintenance is mandatory and included with purchase.

Include supplemental information for ordering this product. See pivCLASS Supplemental Ordering Information, page 24.

Description	Part Number
pivCLASS Passage Software Software that receives the credential information (for example, from pivCLASS Mobile) and sends the identifier data to the Converter Board.	PVC-PAS
pivCLASS Passage Software – Redundant Copy For use as hot-spare redundancy. Includes software and supporting documentation.	PVC-PAS-REDNT
pivCLASS Passage Converter Board Hardware board that converts the received valid identifier into Wiegand format and sends it to PACS. One board per access point is required.	PVC-PCB

Description	Part Number
pivCLASS Passage Software Standard Maintenance & Support One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	PVC-PAS-MS
pivCLASS Passage Software Standard Maintenance & Support – Redundant Copy One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	PVC-PAS-REDNT-MS



pivCLASS IDPublisher

This web service product enables the provisioning and de-provisioning of credentials from an IDMS, CMS or HR db into a PACS. First year maintenance is mandatory and included with purchase.

Include supplemental information for ordering this product. See pivCLASS Supplemental Ordering Information, page 24.

Description	Part Number
pivCLASS IDPublisher 500 500 badge capacity. You must also order the appropriate PACS-SVC component listed below.	PVC-IDPUB500
pivCLASS IDPublisher 1000 1000 badge capacity. You must also order the appropriate PACS-SVC component listed below.	PVC-IDPUB1000
pivCLASS IDPublisher UNL Unlimited badge capacity. You must also order the appropriate PACS-SVC component listed below.	PVC-IDPUBUNL
pivCLASS IDPublisher 500 – Redundant Copy For use as hot-spare redundancy. Includes software and supporting documentation. You must also order the appropriate PACS-SVC component listed below.	PVC-IDPUB500-REDNT
pivCLASS IDPublisher 1000 – Redundant Copy For use as hot-spare redundancy. Includes software and supporting documentation. You must also order the appropriate PACS-SVC component listed below.	PVC-IDPUB1000-REDNT
pivCLASS IDPublisher UNL – Redundant Copy For use as hot-spare redundancy. Includes software and supporting documentation. You must also order the appropriate PACS-SVC component listed below.	PVC-IDPUBUNL-REDNT
pivCLASS PACS Service Component Includes pivCLASS PACS Plug-in software and documentation. This component must accompany any pivCLASS IDPublisher order to provide the correct PACS identifier. Annual maintenance and support included in IDPublisher M&S.	PACS-SVC-XX-YY ¹

¹ To determine the identifiers for entry, see pivCLASS PACS Plug-in & Connector Information page 23.

- XX = PACS Product ID
- YY = PACS Version ID



Description	Part Number	
pivCLASS IDPublisher 500 Standard Maintenance & Support One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	PVC-IDPUB500-MS	
pivCLASS IDPublisher 1000 Standard Maintenance & Support One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	PVC-IDPUB1000-MS	
pivCLASS IDPublisher UNL Standard Maintenance & Support One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	PVC-IDPUBUNL-MS	
pivCLASS IDPublisher 500 Standard Maintenance & Support – Redundant Copy One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	PVC-IDPUB500-REDNT-MS	
pivCLASS IDPublisher 1000 Standard Maintenance & Support – Redundant Copy One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	PVC-IDPUB1000- REDNT-MS	
pivCLASS IDPublisher UNL Standard Maintenance & Support – Redundant Copy One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	PVC-IDPUBUNL- REDNT-MS	



pivCLASS MultiPACS

MultiPACS allows for the simultaneous provisioning and de-provisioning of identity and credential records into multiple and disparate physical access control systems (PACS). The MultiPACS system supports multiple Registration Engines, pivCLASS Mobile with PACS Registration Engines and IDPublishers or any combination. It consists of multiple components, including a MultiPACS Console and one MultiPACS Connector for each PACS head-end serviced. It also requires a Certificate Manager (sold separately). First year maintenance is mandatory and included with purchase.

Include supplemental information for ordering this product. See pivCLASS Supplemental Ordering Information, page 24.

Description	Part Number	
	Base Part No.	PACS ID
pivCLASS MultiPACS Console Provides management interface to the system.	PVC-MPX-CNSL	N/A
pivCLASS MultiPACS Console – Redundant Copy For use as hot-spare redundancy. Includes software and supporting documentation.	PVC-MPX-CNSL-REDNT	N/A
pivCLASS MultiPACS Connector A PACS specific connector is required for each separate PACS being serviced.	PVC-MPX-CNX-	XX-YY ¹
pivCLASS MultiPACS Connector – Redundant Copy For use as hot-spare redundancy. Includes software and supporting documentation.	PVC-MPX-CNX-REDNT-	XX-YY ¹

Maintenance and Support

Description	Part Number
pivCLASS MultiPACS Console Standard Maintenance & Support One year renewal of standard Maintenance and Support service. 8x5 Central M-F	PVC-MPX-CNSL-MS
pivCLASS MultiPACS Console Standard Maintenance & Support – Redundant Copy One year renewal of standard Maintenance and Support service. 8x5 Central M-F	PVC-MPX-CNSL-REDNT-MS
pivCLASS MultiPACS Connector Standard Maintenance & Support One year renewal of standard Maintenance and Support service. 8x5 Central M-F	PVC-MPX-CNX-MS
pivCLASS MultiPACS Connector Standard Maintenance & Support – Redundant Copy One year renewal of standard Maintenance and Support service. 8x5 Central M-F	PVC-MPX-CNX-REDNT-MS

¹ To determine the identifiers for entry, see pivCLASS PACS Plug-in & Connector Information page 23.

- XX = PACS Product ID
- YY = PACS Version ID

ASSA ABLOY



pivCLASS Mobile Validation Software

The pivCLASS mobile validation software products are designed to run on the various supported mobile handheld readers listed in this HTOG. These readers are purchased separately. First year maintenance and support is required for the pivCLASS mobile software and is included with purchase.

pivCLASS Mobile Validator is a handheld software application that verifies PIV, PIV-I, CIV, TWIC, FRAC, CAC and other credentials over a mobile handheld reader's contact or contactless interface. Provides full validation including path validation and revocation status checking. Does not include PACS registration functionality.

pivCLASS Mobile Registration Engine software provides all the functionality of the Mobile Validator plus the functionality to register FIPS 201 credentials into a PACS. Includes PACS Plug-in to provide PACS interoperability.

Include supplemental information when ordering this product. See pivCLASS Supplemental Ordering Information, page 24.

Description	Part Number	
	Base Part No.	PACS ID
pivCLASS Mobile Validator Includes software and supporting documentation. Does not include the mobile reader.	OMNP-SW	N/A
pivCLASS Mobile Registration Engine Includes software and supporting documentation. Does not include the mobile reader.	OMNPR-SW-	XX-YY ²

Description	Part Number
pivCLASS Mobile Validator Maintenance & Support One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	OMNP-MS
pivCLASS Mobile Registration Engine Maintenance & Support One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	OMNPR-MS

¹ Verification of other non-FIPS 201 cards such as MIFARE DESFire and Prox requires the pivCLASS Data Import software and compatible handheld reader

- XX = PACS Product ID
- YY = PACS Version ID

² To determine the identifiers for entry, see pivCLASS PACS Plug-in & Connector Information, page 23.



pivCLASS Data Import

pivCLASS Data Import is a software application that keeps the pivCLASS PACS Service credential database synchronized with the head-end PACS database. When Data Import detects a change in the PACS database it updates the pivCLASS PACS Service credential database accordingly. These updates are then pushed out to mobile devices on demand or in batch during the next mobile device data synchronization. Data Import can be thought of as retrieving cardholder data from the PACS database versus pushing cardholder data to the PACS database as is done during registration. Data Import can be used to download any supported card type to the handhelds, e.g., FIPS 201, HID proximity, HID iCLASS, DESFire, etc. Please ensure that the handheld selected has the appropriate card reader. First year maintenance and support is required and included with purchase.

PACS products supported by Data Import are listed in the pivCLASS PACS Plug-in & Connector Information, page 23.

Include supplemental information when ordering this product. See pivCLASS Supplemental Ordering Information, page 24.

Description	Part Numbers
pivCLASS Data Import Includes software and supporting documentation.	PVC-DTAIMP-XX-YY ¹
pivCLASS Data Import – Redundant Copy For use as hot-spare redundancy. Includes software and supporting documentation.	PVC-DTAIMP-REDNT-XX-YY1

Description	Part Number
pivCLASS Data Import Standard Maintenance & Support One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	PVC-DTAIMP-MS
pivCLASS Data Import Standard Maintenance & Support – Redundant Copy One year renewal of standard Maintenance and Support service. 8x5 Central M-F.	PVC-DTAIMP-REDNT-MS

¹ To determine the identifiers for entry, see pivCLASS PACS Plug-in & Connector Information, page 23. Note: Not all PACS head-end products are supported.

- XX = PACS Product ID
- YY = PACS Version ID



Datastrip Mobile Handheld Readers

The following mobile handheld reader can be used to run the pivCLASS Mobile Software. These readers may be purchased from HID or separately. If purchased from HID, they will be shipped with the pivCLASS Mobile Software loaded on them. If purchased from other vendors, please contact that vendor to arrange for the loading of the software (see also HID's mobile software loading service below).

Include supplemental information when ordering this product. See pivCLASS Supplemental Ordering Information, page 24.

Description	Part Number
Datastrip DSV2+turbo Datastrip DSV2+turbo mobile biometric terminal with contact/contactless ISO 14443 and 7816 smart card reader, Wi-Fi capability, fingerprint sensor and USB sync cable. Includes first year parts and labor. Extended care plans are available from the manufacturer.	DS-DSV2

Datastrip Handheld Accessories

Description	Part Number
HID iCLASS and Proximity Reader Dome cap with iCLASS CSN and HID proximity card reader and external USB port	DS-DSV2-ICPR
HID Indala Proximity Reader Dome cap for reading HID Indala and other proximity cards and external USB port	DS-DSV2-IPR
Battery Upgrade Upgrades battery to 6000mAh. Includes battery door.	DS-DSV2-BU
Memory Upgrade Adds an additional 2 GB of memory	DS-DSV2-MU



Evaluation Kits

Order evaluation kits using part numbers on this page. Evaluation kits provide all parts necessary to setup and evaluate a mini-pivCLASS system (including the Registration Engine, Certificate Manager, Reader Services, PAM, and a stand-alone Access Control System). The software will be provided via a download procedure. Completion of pivCLASS Software Training and pivCLASS PKI @ The Door Training is required to purchase these pivCLASS Evaluation Kits. See *Certification* Training, page 20. One (1) year of Maintenance and Support is provided at no cost for the Evaluation Kits.

Include supplemental information when ordering this product. See pivCLASS Supplemental Ordering Information, page 24.

Description	Part Number
pivCLASS Evaluation Kit for CAK / CHUID Authentication Includes the following 1 x pivCLASS RP40-H reader 1 x pivCLASS Authentication Module, with firmware 1 x USB MSO 1300e MorphoTrak biometric reader 1 x EDGE Solo single-door stand-alone access control system 1 x OMNIKEY 3621 PC contact card reader, with PIN pad 1 x pivCLASS Registration Engine software and documentation (provided via download) • If the evaluation will be with existing access control headend software you must also order the appropriate PACS-SVC component listed below. 1 x PIV test card kit 1 x Legacy test card kit (containing iCLASS & HID Prox cards and documentation)	D91920ANN
pivCLASS Evaluation Kit for PIV + PIN Authentication Includes the following 1 x pivCLASS RPKCL40-P reader 1 x pivCLASS Authentication Module, with firmware 1 x USB MSO 1300e MorphoTrak biometric reader 1 x EDGE Solo single-door stand-alone access control system 1 x OMNIKEY 3621 PC contact card reader, with PIN pad 1 x pivCLASS Registration Engine software and documentation (provided via download) If the evaluation will be with existing access control headend software you must also order the appropriate PACS-SVC component listed below.1 x PIV test card kit 1 x Legacy test card kit (containing iCLASS & HID Prox cards and documentation)	D91923ANN
pivCLASS PACS Service Component Includes pivCLASS PACS Plug-in software and documentation.	PACS-SVC-XX-YY ¹

¹ To determine the identifiers for entry, see pivCLASS PACS Plug-in & Connector Information, page 23. Note: Not all PACS head-end products are supported.

- XX = PACS Product ID
- YY = PACS Version ID

Page 18 of 24



USB Readers & Credential Testing Aides

USB smart card readers and biometric sensors are used during cardholder registration to ensure that the person who is presenting the card is the person to whom it was issued. The pivCLASS products are compatible with the following devices.

USB Reader and Biometric Sensor

Description	Part Number
OMNIKEY Smart Card Reader OMNIKEY 3621 USB PINPAD smart card reader. Contact reader with secure pin entry (class 2/3). EMV, CCID and TAA compliant. Recommended for use with the pivCLASS Validation Workstation and the pivCLASS Registration Engine.	R36210010-1
MorphoTrak Biometric Sensor MorphoTrak MS00-1300B-P biometric sensor. USB biometric sensor for use with the pivCLASS Registration Engine during enrollment and registration.	MSO-1300E

Credential Testing Aides

Use these test card kits to ensure that your pivCLASS components have been properly set up and to verify that your system correctly detects potential compromises as the result of altered data on the smart card.

Description	Part Number
PIV Test Card kit Includes 3 cards – 2 of which are golden cards with no errors and the remaining 1 has been revoked. The package also includes CA certificates the associated CRL. Note: This part is included in the evaluation kit – order this part additional or replacement cards.	01-0032-01
Legacy Test Card kit containing iCLASS & HID Prox cards Includes 1 x standard iCLASS card and 1 x HID Prox card. Note: This part is included in the evaluation kit – order this part as additional or replacement cards.	6712-311-01
PIV Audit Card Kit Includes a mix of 23 PIV and PIV-I cards, 21 cards have altered data that would, if not detected, result in an access control system compromise. Includes CA certificates, CRL and a User Guide.	01-0034-01

March 2015



Certification Training

Completion of pivCLASS Software Training is required to resell the pivCLASS Registration Engine and pivCLASS Certificate Manager.

Completion of pivCLASS PKI @ The Door Training is required to resell pivCLASS Authentication Modules (PAMs) and pivCLASS Bundles.

Completion of pivCLASS Software and pivCLASS PKI @ The Door Training is required to purchase pivCLASS Evaluation Kits.

Description	Part Number
pivCLASS Software Training and Materials Three hour Webinar covering pivCLASS Registration Engine, Certificate Manager and specific PACS Plugins.	6712-921
Documentation included. Register for this course at http://www.hidglobal.com/hid-academy This is a no charge item.	
pivCLASS PKI @ The Door Training and Materials – HID Facility One day hands on class covering pivCLASS Reader Services and PAM installation, configuration and operation. Class size limited to 10 students.	6712-914
Software, documentation and limited demo license included. Register for this course at http://www.hidglobal.com/hid-academy	
pivCLASS PKI @ The Door Training and Materials – Customer Facility One day hands on class covering pivCLASS Reader Services and PAM installation, configuration and operation. Class size limited to 10 students.	6712-915
Software, documentation and limited demo license included. Register for this course at http://www.hidglobal.com/hid-academy	
pivCLASS Training T&E - Customer Facility Covers the cost associated with Travel and Expenses for training at the Customer's Facility. Contact your Sales Representative for a special quote.	6712-915-TE

Page 20 of 24



Reader Programming Cards

Reader programming cards are used to reconfigure a reader to a desired target configuration by using Reader Configuration Cards. Firmware Update Cards can be used to reload the reader with the latest version of firmware. Contact HID Technical Support (www.hidglobal.com.customer-service) to ensure selecting the proper configuration card extension.

Reader Configuration Cards

Description	Part Number		
Description	Base Part No.	iCLASS Security Keys	Configuration Card Extension
Reader Mode and Output Configuration Settings Use these part numbers to order configuration cards to change reader modes (for example, Wiegand to PAM) and output formats (for example, 200 bit Wiegand). Includes reader configuration programming card and instructions	SEC9X-CRD-	0 = Standard E = Elite	-XXXX = Specific configuration ¹
Reset Beeper / LED, Keypad and IPM to Factory Defaults Use these part numbers to order configuration cards to reset reader settings to factory defaults. Includes reader configuration programming card and instructions	SEC9X-CRD-	0 = Standard E = Elite	-XXXX = Specific configuration ²

¹ Contact your HID Global Support Representative (https://support.hidglobal.com) to determine your specific configuration extension.

Firmware Update Cards

For updating reader interpreters and other functionality to the latest firmware version over an RF interface.

Description	Part Number			
Programming Cards – Firmware	Base Part No.	iCLASS Security Keys	Version	Update Card Extension
Firmware Update Cards Includes latest version of reader firmware on a RF programming card and instructions.	SEF9X-UPG-	0 = Standard E = Elite	E = Rev E Version	-XXXX ¹

¹ Contact your HID Support Representative (www.hidglobal.com/customer-service) to obtain the Firmware Update Card extension.

ASSA ABLUY

² Factory Default configuration includes: LED normally red, beep on and flashes green on read card; keypad data = buffer one key, no parity, 4 bit message, Intelligent Power Management = Off; Prox reads 125 kHz HID Prox, AWID, EM4102.

² For firmware update cards for pivCLASS Rev D version readers contact your HID Global Support representative.



Reader Accessories

Part No.	Description			
Mounting Plates, Spacers, Scre	Mounting Plates, Spacers, Screws and Accessory Kits			
6303-104-01	R10 (or equivalent size model) Mini-Mullion Reader Mounting Plate, Any Color			
6309-103-01	R15 (or equivalent size model) Mullion Reader Mounting Plate, Any Color			
6403-109-01	R40 (or equivalent size model) Wall Switch Reader Mounting Plate, Any Color			
6132AKB	R10 (or equivalent size model) Reader Spacer, Black			
6132AGB	R10 (or equivalent size model) Reader Spacer, Gray			
6132AKC	R15 (or equivalent size model) Reader Spacer, Black			
6132AGC	R15 (or equivalent size model) Reader Spacer, Gray			
6132AKE	R40 (or equivalent size model) Reader Spacer, Black			
6132AGE	R40 (or equivalent size model) Reader Spacer, Gray			
6132AK	RK40 (or equivalent size model) Reader Spacer, Black			
6132AG	RK40 (or equivalent size model) Reader Spacer, Gray			
6132AKK	RKCL40 (or equivalent size model) Reader Spacer, Angle Right, Black			
6132AKL	RKCL40 (or equivalent size model) Reader Spacer, Angle Left, Black			
6132AKK	RKCLB40 (or equivalent size model) Reader Spacer, Angle Right, Black			
6132AKL	RKCLB40 (or equivalent size model) Reader Spacer, Angle Left, Black			
6714-119-01	RKCL40 Wall Plate, two piece, Black			
6714-305-01	RKCL40 Mounting Plate for two piece Wall Plate, Black			
6700-300-02	Reader Accessory Kit (includes terminal blocks, screws and installation guide)			
6714-306-04	Reader Accessory Kit (includes terminal blocks, screws and installation guide for reader with side car)			
400-2D71-06	Security Screw			
IP65GSKT-R10	Kit containing 10 gaskets, IP65, R10 size; highly recommended for outdoor installations			
IP65GSKT-R15	Kit containing 10 gaskets, IP65, R15 size; highly recommended for outdoor installations			
IP65GSKT-R40	Kit containing 10 gaskets, IP65, R40 size; highly recommended for outdoor installations			
IP65GSKT-RK40	Kit containing 10 gaskets, IP65, RK40 size; highly recommended for outdoor installations			

Page 22 of 24



pivCLASS PACS Plug-in & Connector Information

Use this table to complete the Registration Engine PACS ID part number extension and to complete the MultiPACS Connector PACS ID part number extension.

Vendor	Product Name	Product Version	Vendor#	Version #	Data Import Support?
AMAG	Symmetry	6,7	01	00	V
Amano McGann	AmanoNet		25	00	
AMT	WebBrix		02	00	
Avigilon (RedCloud)	Express, Enterprise, Virtual		18	00	√
Brivo	ACS Aparato		03	00	√
Brivo	CloudPASS		03	01	
Continental Access	CA 3000		04	00	
DAQ Electronics	StarWatch SMS		29	29	
Datawatch	D3000		05	00	
DSX	WinDSX		06	00	√
Gallagher	Command Centre		07	00	√
Genetec	Security Center		27	00	
Hirsch-Identive	Velocity	3.1	08	00	√
Honeywell	EBI	R410	09	01	
Honeywell	Pro-Watch	3.7, 3.8, 4	09	02	
Identicard	PremiSys		10	00	√
Johnson Controls	P2000	v3.1, v4.0	11	00	√
Kantech	EntraPass	Global Edition, Corp Edition	12	00	
Keyscan	System VII		13	00	
Lenel	OnGuard	5.10, 5.12, 6.0, 6.1, 6.2, 6.3, 6.4, 6.5	14	00	√
Matrix Systems	Frontier		15	00	
Open Options	DNA Fusion		16	00	√
Quintron	AccessNsite		17	00	√
RS2 Technologies	Accessit!		19	00	V
S2	NetBox		20	00	V
Software House	CCURE 800	9.0 through 10.0	23	01	V
Software House	CCURE 9000	1.93 through 2.30	23	02	V
UTC	Facility Commander Wnx	7.5, 7.6	24	01	V
UTC	Picture Perfect	4.0, 4.5	24	02	V

Note: Plug-in functionality varies according to the capabilities of the PACS headend product. Contact your HID Sales Representative for details.



pivCLASS Supplemental Ordering Information

include the following information with your order for all pivoLASS software products including buridles and evaluation kits.
Integrator/Installer Contact Information
Company Name
Company Contact Name
Company contact email for software download instructions
End User Information
End User Company Name
End User location where product will be deployed
Access Control System used at this location
Access Control System version
Type of IDMS, CMS or HR database if IDPublisher is being ordered