Honeywell

OmniClass[™]

Contactless Smart Card Readers

OmniClass[™] from Honeywell is a range of 13.56 MHz contactless secure smart card readers that offers superb reliability, consistent read range and ease of installation. They are available in several sizes and each OmniClass reader incorporates smart card technology allowing the user to support biometric profiles and multiple applications on each card simultaneously.

OmniClass can retro-fit any Wiegand output reader, including standard HID[®] or Honeywell proximity readers.

Smart card technology is ideally suited for access control, logical (PC) access, storage of biometric templates, parking, secure ID's with embedded tamper-proof digital photos, ePurse and many other applications requiring secure and reliable read/write cards.

Multi Technology Functionality

To make it easier for customers to transition to a smart card system from a 125 kHz prox card system, the range includes options that can support HID or Indala proximity technologies. These multi-technology readers work with both technologies simultaneously and will allow the user to transition to smart cards over time while incorporating the use of multiple card technologies within a single building or across multiple facilities.

In addition, the OmniClass reader range provides enhanced security through mutual authentication and data encryption

when using the OmniClass credential. Whether reading proximity, OmniClass or multi-technology cards, identical user identification data formats are sent to the panel, keeping the data on the card transparent to the user.

The OmniClass reader range benefits include:

Suitable for integrated access control systems: A fast response time between two consecutive card reads makes it suitable for integrated access control and intrusion systems where a triple swipe action at the reader is needed to arm the system.

Security: Card numbers for OmniClass/iClass credentials are safely stored and transmitted using 64-bit authentication keys encryption. Additional keypad versions are available.

Convenience:** Card numbers are printed on the OmniClass cards/credentials. Mifare Card Serial Numbers (CSN) also supported.

Easy to install*:** Two piece installation, only mounting plate and reader. Wiegand output for new and retrofit installations, indoor and outdoor.

Simple transition from 125 kHz PROX to OmniClass smart cards: Multi technology OmniClass readers make it easy for a HID PROX or Indala proximity card based technology system to transition to an OmniClass smart card based solution.

FEATURES

- Supports multiple ISO standards: Allows OmniClass to read almost any ISO standard smart card. (Depending on card technology, may be limited to card serial number.)
- High-Security: Encrypted data exchange available between card and reader and between reader and host reduces the risk of compromised data and duplicated cards.
- Available in mullion, switch plate and wall-mount sizes
- ADA compliant built-in audible beeper
- Host LED control (programmable)

Important Notes about the OM70BHONC Long Range Reader

Please note that OM70BHONC:

- * Does not support a fast response time between two consecutive card reads
- ** Does not support Mifare Card Serial Number (CSN)
- *** Consists of a three piece installation with a terminal block for wiring

- Control cards can be used to manage security keys and change the operating characteristics of the reader
- Hidden mounting screws deter vandalism
- Potted for superior weather resistance
- Wiegand output
- Reads HID Prox or Indala Prox and OmniClass credentials (Multi technology models only)
- Ideal solution for card technology transition (Multi technology models only)

OmniClass[™]

Contactless Smart Card Readers

SPECIFICATIONS

SMART CARD READERS

	OM15BHONCS	OM30BHONCS	OM40BHONCS	OM45BHONCS	OM55BHONCS	OM70BHONC
					1000	•
Dimensions	4.8 x 15.3 x 2.3 cm	4.8 x 10.3 x 2.3 cm	8.4 x 12.2 x 2.4 cm	8.4 x 8.4 x 2.3 cm	8.5 x 12.2 x 2.8 cm	30.5 x 30.5 x 3.2 cm
iClass / OmniClass Credential Read Range ¹						
2k Smart (OKP0) 16k Smart (OKP2) Proximity and 16k Smart (OKH2) Key/tag Smart (PXKEYH/OKS)	8.9 cm 8.9 cm 6 cm 3.8 cm	8.9 cm 8.9 cm 6 cm 3.8 cm	12 cm 12 cm 9 cm 5 cm	10 cm 10 cm 8 cm 5 cm	10 cm 10 cm 8 cm 3 cm	43-45 cm 40-43 cm 38-40 cm 22 cm
MIFARE / DESFire credential Read Range ¹						
Card Serial Number (CSN)	5 cm	5 cm	6.4 cm	7 cm	5 cm	N/A
ISO Support ²	15693: Reads iClass/OmniClass credentials, Card Serial Number; 14443B: Reads iClass/OmniClass credentials (secure)					
Additional ISO Support ²	14443A: Reads Philips MIFARE, DESFire credentials, Card Serial Number (CSN) N/A					N/A
Key Length	64 bit secret key					
Data Encryption	Available between card and reader					
Regulatory Approvals	UL294/cUL, FCC, CE, RoHS					
Operating Temperature	-35°C to 65°C -30°C to 65°C					-30°C to 65°C
Operating Humidity	5 to 95% relative humidity (non-condensing)					
Operating Voltage Range	5 - 16 VDC 12 - 24 VDC				12 - 24 VDC	
Current (@12VDC)	55mA avg, 112mA peak	55mA avg, 116mA peak	55mA avg, 121mA peak	55mA avg, 121mA peak	85mA avg, 116mA peak	420mA avg, 1300mA peak
Termination	9 wire 45 cm Pigtail 9 wire Terminal block					
Tamper Output	Available (Optical sensor)					
Hold Wire Input	Yes					
Panel Interfaces	(All built-in) Wiegand					
IP Rating	IP55					
Warranty ³	Limited Lifetime					

1 Actual operating distance will vary depending on installation environment and proximity to metal.

2 Certain ISO cards may only be able to read serial number. Please consult factory for exact compatibility. 3 See Honeywell Security Group's Sales Policy for complete details.



OmniClass[™]

Contactless Smart Card Readers

SPECIFICATIONS

OMNIPROX AND HID PROX MULTI TECHNOLOGY READERS

	OM16BHONCS	OM17BHONCS	OM41BHONCS	OM42BHONCS	OM56BHONCS	OM57BHONCS	
Dimensions	4.8 x 15.3	3 x 2.3 cm	8.4 x 12.2 x 2.4 cm		8.5 x 12.2 x 2.8 cm		
iClass / OmniClass Credential Read Range ¹							
2k Smart (OKP0) 16k Smart (OKP2) Key/tag Smart	8.3 cm 8.3 cm		11 cm 11 cm		11 cm 11 cm		
(PXKEYH/OKS)	4 c	m	5 cm		4 cm		
MIFARE / DESFire credential Read Range ¹							
Card Serial Number (CSN)	5 (cm	5 cm		5 cm		
Proximity HID PROX Credential Read Range ¹							
PVC Card (PVCH4/5) Key fob (PXKEY3H)	9 cm 4.5 cm	N/A N/A	9 cm 5.5 cm	N/A N/A	9 cm 4.5 cm	N/A N/A	
Proximity Indala PROX Credential Read Range ¹							
PVC Card (PVC-I-5) Key fob (PX-115-I)	N/A N/A	5 cm 3.2 cm	N/A N/A	5 cm 4.5 cm	N/A N/A	5 cm 3.2 cm	
ISO Support ²	15693: Reads iClass/OmniClass credentials, Card Serial Number; 14443B: Reads iClass/OmniClass credentials (secure)					redentials (secure)	
Additional ISO Support ²	14443A: Reads Philips MIFARE, DESFire credentials, Card Serial Number (CSN)						
Key Length	64 bit secret key						
Data Encryption	Available between card and reader						
Regulatory Approvals	UL294/cUL, FCC, CE, RoHS						
Operating Temperature	-35°C to 65°C						
Operating Humidity	5 to 95% relative humidity (non-condensing)						
Operating Voltage Range	5 - 16 VDC						
Current (@12VDC)	55mA avg, 1	mA avg, 114mA peak 55m/		55mA avg, 141mA peak		85mA avg, 169mA peak	
Termination	9 wire 45 cm Pigtail						
Tamper Output	Available (Optical sensor)						
Hold Wire Input	Yes						
Panel Interfaces	(All built-in) Wiegand						
IP Rating	IP55						
Warranty ³	Limited Lifetime						

Actual operating distance will vary depending on installation environment and proximity to metal.
Certain ISO cards may only be able to read serial number. Please consult factory for exact compatibility.

3 See Honeywell Security Group's Sales Policy for complete details.

OmniClass[™]

Contactless Smart Card Readers

ORDERING

Readers		Credentials	
OmniClass Serie		OmniClass Series	
OM15BHONCS	OmniClass Mullion Mount Reader,	OKP0N26	OmniClass 2K2 PVC Card (26-bit)
OM30BHONCS	Black Bezel OmniClass Mullion Mount Reader, Black Bezel	OKP0N34 OKP2N26	OmniClass 2K2 PVC Card (34-bit) OmniClass 16K16 PVC Card (26-bit)
OM40BHONCS	OmniClass Switch Plate, Single-gang (US) Reader,	OKP2N20 OKP2N34	OmniClass 16K16 PVC Card (20-bit)
	Black Bezel	•··· -··• ·	OmniClass 16K16 Key fob (26-bit)
OM45BHONCS	OmniClass Switch Plate, Single-gang (UK/EU/Asian)	PXKEYH16K16	OmniClass 16K16 Key fob (34-bit)
	Reader, Black Bezel	OmniClass Series	Special Credentials
OM55BHONCS OM70BHONC	OmniClass Reader with Keypad, Black Bezel	OKP2M26	OmniClass 16K16 PVC Card (26-bit)
	OmniClass Long Range Reader		with Magnetic Stripe
		OKP2M34	OmniClass 16K16 PVC Card (34-bit)
			with Magnetic Stripe
		OKH2N26	OmniClass 16K16 PVC Card plus HID Prox (26-bit)
		OKH2N34 OKH2M26	OmniClass 16K16 PVC Card plus HID Prox (34-bit) OmniClass 16K16 PVC Card plus HID Prox (26-bit)
			with Magnetic Stripe
		OKH2M34	OmniClass 16K16 PVC Card plus HID prox (34-bit)
			with Magnetic Stripe
		OKS2N26	OmniClass 16K16 Sticker (26-bit)
		OKS2N34	OmniClass 16K16 Sticker (34-bit)
OmniClass and I	HD Prox Multi Technology Readers	Compatible HID F	Prox Credentials
OM16BHONCS	OmniClass and HID Prox Mullion Reader, Black	PVCH4	PVC Card HID Prox, 34 bit
OM41BHONCS	OmniClass and HID Prox US Gangbox /	PVCH4-26	PVC Card HID Prox, 26 bit
	Wall Reader, Black	PVCH5	PVC Card HID Prox, 34 bit, with Magnetic Stripe
OM56BHONCS	OmniClass and HID Prox reader with Keypad, Black	PVCH5-26 PX4H	PVC Card HID Prox, 26 bit, with Magnetic Stripe Clamshell Card HID Prox, 34 bit
		РХ26Н	Clamshell Card HID Prox, 34 bit
		PXKEY3H	Proximity Key fob HID Prox, 34 bit
		PXKEY3H26	Proximity Key fob HID Prox, 26 bit
	ndala Prox Multi Technology Readers		a Prox Credentials
OM17BHONCS	OmniClass and Indala Prox Mullion Reader, Black	PVC-I-5	PVC Card Indala Prox
OM42BHONCS	OmniClass and Indala Prox US Gangbox /	PVC-I-6	PVC Card Indala Prox, with Magnetic Stripe
	Wall Reader, Black	PX-121-I	Clamshell Card Indala Prox
OM57BHONCS	OmniClass and Indala Prox Reader with Keypad, Black	PX-115-I	Proximity Key fob Indala Prox

MIFARE™ and DESFire™ are registered trademarks of worldwideNXP Semiconductors N.V.

OmniClass™ is a trademark of Honeywell International Inc. HID® is a registered trademark of HID Corporation.

For additional information,

please visit www.honeywell.com/security/uk

Honeywell Security Group

Aston Fields Road Whitehouse Industrial Estate Runcorn Cheshire WA7 3DL Tel: 08448 000 235 www.honeywell.com

HAS-OMNICLASS-04-EN(0212)DS-E February 2012 © 2012 Honeywell International Inc.

Honeywell