

PAC[®] Oneprox | Enrolment and PC Interface Kits

Fast, reliable and convenient enrolment desktop reader and extended direct communications kits

Overview

PAC presents a complete product portfolio with its PAC[®] Oneprox™ technology - giving you the confidence of security between both the ID device and reader.

The PAC Oneprox PC Interface Kit is designed to ease the task of enrolling credentials. An enrolment desktop reader connects via an interface kit to a serial port on the host administration PC, and the ID device numbers are read directly into a database.

There are four kits available, an embedded PAC Oneprox proximity enrolment reader option (PC serial input), a PAC Wiegand interface option which enables the connection of a Wiegand enrolment reader, an embedded PAC Oneprox proximity enrolment reader with built-in line driver and PC USB interface, and the PC Interface for installations where an enrolment reader is not required, for example card numbers may be manually entered into the software. Also available is a standalone PAC Oneprox USB proximity enrolment reader, ideally suited for IP enabled access control solutions.

In use, keyholders/cardholders are simply and efficiently added with PAC[®] SecureNet™ administration software by presenting a credential to the enrolment reader which reads a credential's unique embedded code. The reader may also be used to easily identify a lost credential and bring up the associated keyholder/cardholder record.

All kits provide extended direct communications between the Administration Host PC and the nearest convenient PAC 512 - Access Controller which can be located up to 1,000m (3,280ft) away.

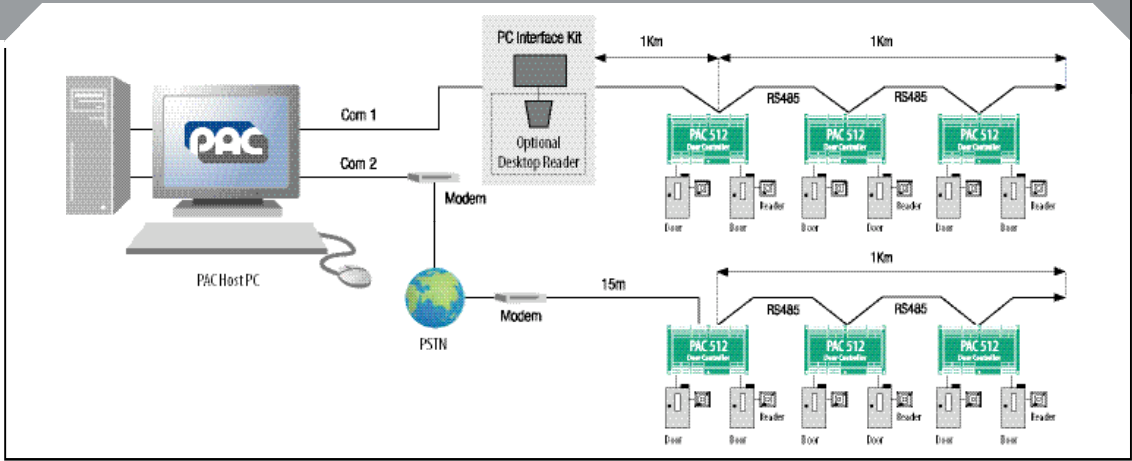
Key Features

- Up to 30mm (1.18 in.) reading range
- Easy to install line driver enables connection to controller up to 1,000m (3,280ft) away
- Reads KeyPAC (125KHz) and PAC (153KHz) technologies
- Compatible with PAC 2100/2200 series and PAC 512 door controllers








Anything else is a compromise



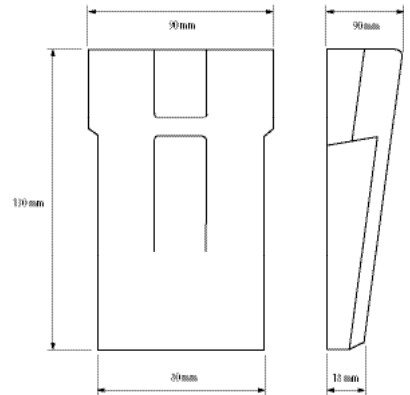
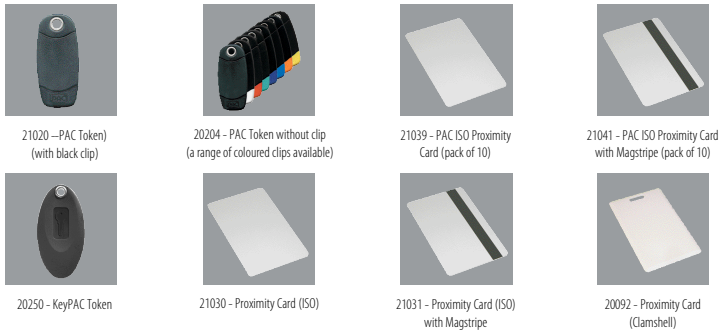


Features and Specifications Chart

	 PC Interface Kit (with desktop reader)	 PC Interface Kit (with Wiegand interface)	 PC Interface Kit	 USB Desktop Reader (with built-in line driver)	 USB Desktop Reader
Oneprox Desktop Reader	✓				
Oneprox USB Desktop Reader				✓	✓
Wiegand Interface Unit		✓			
PC Interface Unit (black)	✓	✓	✓		
12 VDC Power Supply	✓	✓	✓		
Line Driver	✓	✓	✓	✓	
PC Serial Cable (9-Pin)	✓	✓	✓		
Part Number	21533	21534	21543	20763	20762

PAC Cards and Tokens

The PAC Oneprox Desktop Reader is the perfect partner for PAC's portfolio of PAC/KeyPAC technology tokens and cards.



THIS DOCUMENT IS PROVIDED TO YOU FOR INFORMATIONAL PURPOSES ONLY. The information furnished in this document, believed by PAC to be accurate as of the date of its publication, is subject to change without notice. PAC assumes no responsibility for any errors or omissions in this document and shall have no obligation to you as a result of having made this document available to you or based upon the information it contains. († Maximum read range may vary depending on the physical environment of the installation. Lifetime guarantee terms defined in PAC Terms and Conditions document)

PAC® and the PAC logo, Oneplatform, PAC Oneprox are registered trademarks of PAC. Other companies and products named herein may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.

© Copyright 2007, PAC. Stanley Security Products is a sales channel of Stanley Security Solutions. All Rights Reserved. PN. 45267/1



PAC
A Stanley Security Products Business
1 Park Gate Close
Bredbury, Stockport,
Cheshire, SK6 2SZ, UK
t: +44 (0)161 406 3400
f: +44 (0)161 430 8658
www.pac.co.uk