

PAC for Windows Multi Site

(1 day)

Course outline

- PAC2100/2200.
- Connecting modems & RS232 communications.
- Security block.
- Planning and setting out system areas.
- Understand the configuration of the CNC connecting via RS232 & modems.
- Configuring and checking the door controller communications via RS232.
- Setting up Access Groups, Divisional Access Groups and Time Profiles.
- Initialising and downloading to sites.
- Understand why and when to perform a data download to door controllers.
- Practically demonstrate a full understanding of the software by configuring a fully working dial up network from the PC to door controller.
- Connecting a PAC2200 to a LAN/WAN

General Troubleshooting

- What to check when a key appears not to work.
- Checking and solving modem communication problems.
- The Central Network Controller (CNC).
- Checking and solving PC network communication problems.

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 2006, PAC. A Stanley Security Solutions Business. All Rights Reserved. PN.45261

STANLEY

Security Solutions

PAC

A Stanley Security Solutions 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

