SmartPIT™ Application Note: SmartPIT Software Upgrade Procedure

Overview

In our ongoing pursuit of excellence and commitment to increasing the value added in our products for our customers, Honeywell periodically releases new software for SmartPIT. We continue to develop and add new features. Check the HVS website out quarterly for new SmartPIT software releases at;

For SmartPIT

http://www.honeywellvideo.com/products/ias/da/pr/125775.html

Honeywell Video Systems http://www.honeywellvideo.com/

It is highly recommended to upgrade your SmartPIT to the latest version of software to achieve the maximum benefit from your SmartPIT.

Requirements

- 1. Windows PC connected via network or crossover cable to SmartPIT
- 2. Most recent SmartPIT software to up load available at

http://www.honeywellvideo.com/products/ias/da/pr/125775.html

Procedure

1. Connect to SmartPIT. Use a windows PC with a network connection to the SmartPIT or by a network crossover cable, for details on how to do this see the SmartPIT quick install guide included with the SmartPIT or download a copy from the SmartPIT website at

http://www.honeywellvideo.com/products/ias/da/pr/125775.html

- 2 .Logon, factory default user "smartpit, password" When you logon you will see the current software version of your SmartPIT at the top of the screen, if this matches the most recent software version available you do not need to upgrade your software.
- 3. Select System Administration
- 4. Click Application
- 5. Click Browse, browse to the SmartPIT software TAR file to upload (example SmartPIT232.tar) Click the file and Click open
- 6. Click Send This takes approximately 2 minutes

WARNING--Do not power reset the SmartPIT during this procedure or the SmartPIT software installation may fail requiring return to factory to recover

There will be a progress bar at the bottom of the page while this occurs.

After completion of the progress bar, you will see a messages stating X files installed, click OK,

You will be prompted the system will reset now, click OK

You will see a message redirecting in 60 seconds which will countdown to 0, when 0 is reached the SmartPIT logon screen will appear and the upgrade is complete.

.

Honeywell Video Systems

Louisville, KY 40299, USA www.honeywellvideo.com ‡,, +1.800.796.2288

Honeywell Security Australia Pty Ltd.

Unit 5, Riverside Centre, 24-28 River Road West Parramatta, NSW 2150, Australia www.ademco.com.au ‡,, +61.2.8837.9300

Honeywell Security Asia Pacific

Flat A, 16/F, CDW Building, 388 Castle Peak Tsuen Wan, N.T., Hong Kong www.security.honeywell.com/hk ±, +852.2405.2323

Honeywell Security France

Parc Gutenberg, 8, Voie La Cardon 91120, Palaiseau, France www.honeywell-security.fr ‡, +33.01.64.53.80.40

Honeywell Security Italia SpA

Via della Resistenza 53/59, 20090 Buccinasco Milan, Italy www.security.honeywell.com/it ‡,, +39.02.457.1791

Honevwell Security España

Calle Vivero, 5, 28040
Madrid, Spain
www.security.honeywell.com/es
‡,, +34.91.102.5900

Honeywell Security Nederland

Netwerk 121
1446 WV Purmerend, Netherlands
www.SecurityHouse.nl
‡, +31.299.410.200

Honeywell Video Systems UK Ltd.

Aston Fields Road, Whitehouse Ind Est Runcorn, Cheshire, WA7 3DL, UK www.honeywellvideo.com ‡,, +44.1928.754.030

Honeywell Security South Africa

Unit 6 Galaxy Park, 17 Galaxy Avenue, Linbro Park P.O. Box 59904, 2100 Kengray, Johannesburg, South Africa

www.honeywell.co.za

‡, +27.11.574.2500

Honeywell Security Germany

Großenbaumer Weg 8 40472 Düsseldorf, Germany www.honeywell-security.de ‡,, +49.211.41.50.90

Honeywell Security Poland

Chmielewskiego 22a, 70-028 Szczecin, Polska www.ultrak.pl ‡, +48.91.485.40.60

Honeywell Security Czech Republic

Havránkova 33, Brno Dolní Heršpice, 619 00, Czech Republic www.olympo.cz ‡" +420.543.558.111

Honeywell Security Slovakia Republic

Vajnorská 142, 83104 Bratislava Slovakia www.olympo.sk ‡,, +421.2.444.54.660

Honeywell

Video Systems www.honeywellvideo.com +1.800.796.CCTV (North America only)

© 2008 Honeywell International Inc.

All rights reserved. No part of this publication may be reproduced by any means without written permission from Honeywell Video Systems. The information in this publication is believed to be accurate in all respects. However, Honeywell Video Systems cannot assume responsibility for any consequences resulting from the use thereof. The information contained herein is subject to change without notice. Revisions or new editions to this publication may be issued to incorporate such changes.

Specifications subject to change without notice. Imperial conversions are approximate