Premier Elite Flasher

INS552-5

Content

1.0 Flash Upgrading the Premier Elite Series	
1.1 Equipment	
1.2 IMPORTANT Flashing to V4	
1.3 Preparation	
1.4 Connections	
1.5 Flashing the Control Panel	
1.6 Using Wintex™ to Update New Options	

1.0 Flash Upgrading the Premier Elite Series

Introduction

This document describes how to flash upgrade the **Premier Elite Series** control panels.

This programme **IS NOT** compatible with non-Elite Premier panels.

This programme will **NOT** update the **Ricochet**® expander firmware on -W panels.

1.1 Equipment

In order to flash upgrade the control panel the following items are required:

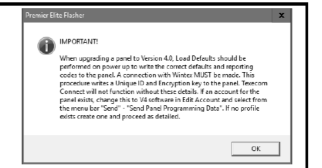
- Flash Interface PCB
- USB-Com JAC-0001
- PC and **Premier Elite** Flasher software
- Flash data file
- Wintex™ UDL Software (V6.2.5.0 or later)

The latest firmware files are packaged with the programme. Please check our website for updated firmware files, or Email customersupport@texe.com and request the firmware file (Please specify panel type and existing firmware version).

If a PC-Com JAA-0001 is being used an alternative version of Flasher software is required. Please contact Technical Support to obtain the required software.

1.2 IMPORTANT Flashing to V4

Premier Elite V4 firmware contains several new features making the Elite series of panels Texecom Connect 'Ready'. A key feature and requirement to enable Texecom Connect is a Unique ID (GUID) code which MUST be in the control panel for Connect to work. This Unique ID is written to the panel by Wintex, it is therefore critical that following a flash upgrade, Load Defaults is completed, and the panel is connected to with Wintex. The Unique ID can be viewed in Engineer Utilities following completion of this procedure.

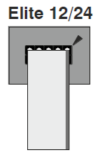


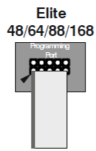
1.3 Preparation

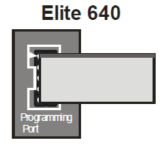
It is **HIGHLY** recommended that you use Wintex UDL to upload and save all control panel data **BEFORE** flashing the control panel.

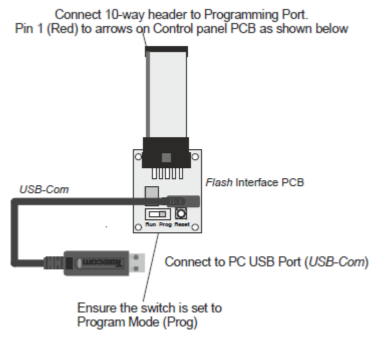
1.4 Connections

Remove power from the control panel and connect the Flash interface to the control panel and PC as shown:









Re-apply power to the control panel and press the **RESET** button on the Premier Flash Interface board.

1.5 Flashing the Control Panel

Ensure that the *Flash Interface* is connected to the control panel and PC as shown previously.

- 1. If you have anything connected to the control panel COM Ports , you **MUST UNPLUG** them.
- 2. Run the **Premier Elite** Flasher software on the PC, the following screen will appear:



3. Choose which panel and firmware version you wish to use. If the version number you wish to use is later than the one listed, just click on the correct panel type. The LS number denotes te language set, please ensure you choose the correct one.

64/88/168/640 (V6 and later)			
LS1	LS2	LS3	
English (UK) French Dutch German	English Export Spanish Italian Portuguese	English Export Czech 1 Czech 2 Slovak	
LS4	LS5	LS6	
English Export Swedish Danish Norwegian	English Export Hungarian Polish Finnish	English Export Engloish India	

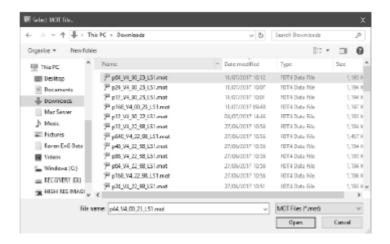
12/24/48/64/88/168/640 (V5, V4)

LS1	LS2	LS3
English (UK) English French Dutch German	English Spanish Italian Portuguese	English Russian Czech 1 Czech 2 Slovak
LS4	LS5	LS6
English Swedish Danish Norwegian Finnish	English Hungarian Polish Slovenian Estonian	English India

You will be presented with the following screen.



4. To change the firmware file being used click on select, you will be presented with the following screen



- 5. Browse to file you want to use and click open.
- 6. Click on Select Com Port, and enter the com port number that you're USB-Com is connected too; press **OK**



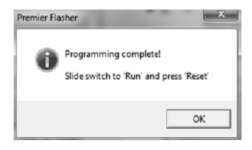
7. Press the Flash Button



8. Set the switch to "Prog" and press "Reset" on the flasher interface



9. When complete the following will appear



- 10. Move the switch from "Prog" to "Run" and press "Reset", press OK.
- 11. Carefully unplug the 10 way header from the control panel.
- 12. Loading Defaults
 - If the firmware is a Minor Upgrade, going from say V2.10 to V2.50 then the panel will not need defaulting.
 - If the firmware is a Major Upgrade, say from V3.XX to V4.XX then panel defaults will need to be loaded. You MUST power down the control panel and

perform a "Factory Reset" to ensure that all defaults are loaded correctly.

13. The control panel should now have the new software in it. If you press Menu then 4 on a remote keypad it will display the control panel type and software version.

1.6 Using Wintex™ to Update New Options

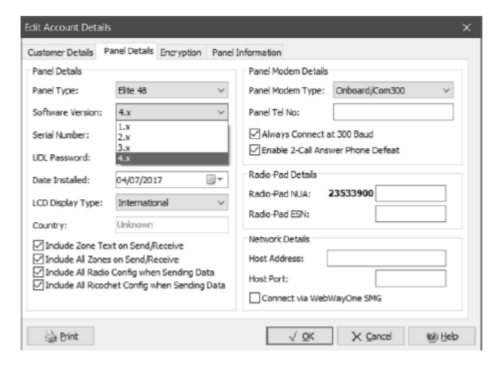
If as recommended, you uploaded the profile data into **Wintex™** before flashing the control panel, the following procedure will ensure that all new features will be set to their default settings:

- 1. Open the account profile of the control panel that you have just flash updated.
- 2. Click on the



button.

3. Select the "Panel Details" tab:



- 4. Click on the "Software Version" drop-down box and select the version that matches the version you used to flash the control panel.
- 5. Click OK, Wintex will automatically update any new options to their default settings.
- 6. Click on the



button to connect to the control panel using USB-Com.

7. Click on the



button to update the new options in the control panel.