New ESL Control Board

The ESL Control board is a combination of both Elite-S and Elite-S Lite Boards. The new board has a completely new default configuration, making installation fast, smarter and with less chance of error.

Hardware:

8 x Hardwired Zone Inputs Still with the ability to Zone Double to 16

4 x Open Collector Outputs (Negative Switching)

1 x Relay Output (Clean 1A NO & NC Contacts)

3 x Individually Fused 12 Volt Outlets All with Fuse Monitoring



Default Programming Configuration:

User Groups

Slots 1 to 39 are for standard Pin Code operation (original configuration)

Slots 40 to 49 are for Radio pendants desired to Arm only

Slots 50 to 59 are for Radio pendants desired to Disarm only

Slots 60 to 69 are for Radio pendants desired to Disarm and Activate Output 3

Slots 70 to 79 are for Radio pendants desired to Disarm and Activate Output 4

Slots 80 to 89 are for Radio pendants desired to Cause an Instant Panic

Slots 90 to 99 are configured for the TRX MAINS control

Slot 100 has been setup as a special Installer User Code location

Outputs

- 1 & 2 are as before for Internal and External Sirens, 300 second reset time
- 3 & 4 have been Linked for User and App control, 2 second reset time
- 5 to 8 are ready for User & App control and linked to KP, 5second reset time

Zones

- 1 to 8 are Hardwired Enabled zones, all Stay mode ready
- 9 to 16 are Wireless Enabled zones, all Stay mode ready

Keypads

- 1 & 2 both these keypads give entry delay beeps
- 3 to 8 have been linked to thier corresponding Output for access control
- 8 has also been setup for full App Control for Outputs 3 to 8 (as IP-Module = KP8)

Phone Numbers

- 1 to 4 these slots are for CID reporting (monitoring station or IP-Module/ESL APP KIT)
- 5 to 8 these slots are for Domestic reporting and only have 2 max. retry's set