NANO-Z1 INSTRUCTIONS

Single zone expander module for ESL and ESX systems. This device allows you to add detectors directly onto the Elite systems keypad bus. Each device takes up 1 radio zone slot. Multiple devices can be connected on one system. Its small size allows it to be installed inside a PIR. COLOUR FUNCTION PIN NANO +12VDC In 1 Red Z116.5mm 2 Black -0VDC 3 Yellow Clock 41mm 4 Blue Data 5 White Input 100m Max. Ø0.2mm POS Normally Closed Contacts NEG T No EOL Ĩ CLK \wedge ON T DAT Elite Panel 1 NC 3 2 4 100m Max. Ø0.2mm POS \ominus Normally Open/Closed Contacts NEG C **2K2 EOL** ON CLK 0 \bigcirc DAT (T)3 Elite Panel 1 NC 2 NO 2K2 2K2 100m Max. Ø0.2mm POS Normally Closed Contacts + Tamper NEG C 4K7 + 2K2 EOL ĨĮĮ CLK ()ON T DAT Elite Panel Relay Tamper NC NC 2 2K2 4K7 100m Max. Ø0.2mm POS \ominus Normally Open Contacts + Tamper NEG D 4K7 + 2K2 EOL CLK () \bigcirc ON DAT Relay Elite Panel NО Tamper NC 2 3 2K2 4K7

Programming:

For ESL & Elite-S follow <?> (in Green). For ESX follow <?> (in Red).

Zone Assignment

For a NANO-Z1 to work on the Elite system, you need to select a spare zone slot, Enable it and tell it to be a Radio Zone. This is done at address 122. In Installer mode press <PROGRAM> <122> <ENTER> then choose the zone <1-16><1-64> and <ENTER>, now turn ON options <1> and <5> then <ENTER>.

P 122 E 7 E 5 E (zone 7 is now ready to be Enrolling). i.e. option to be turned On Zone number address

Note. Zones <9-16> on an ESL are already configured for a NANO-Z1 to be enrolled.

Zone Protocol

The NANO-Z1 communicates in the Freelink/Freewave Protocol. Before you Enroll the device, make sure the protocol is set correctly. This is done at address 127. In Installer mode press <PROGRAM> <127> <ENTER> then select the zone <1-16><1-64> and <ENTER>, now choose either type <3> or <4> and <ENTER>. i.e.

P 127 E 7 E 3 E (zone 7 is now on the Supervised Freelink protocol). protocol Type Type 3 =Freelink with Supervised (monitors device) recommended zone number address Type 4 =Freelink Non Supervised default on ESL & ESX

Zone Enrolling

With the NANO-Z1 connected to the Keypad bus, you can now Enroll it into the Zone you have setup. This is done at address 164. In Installer mode press < PROGRAM> <164> <ENTER> then select the zone <1-16><1-64> and <ENTER> <ENTER> Now turn Dipswitch 4 On (this should stop the KP beeping)

i.e.	P 164 E 7	7 E E	(the device should now be learnt into zone 7	7). ION	
	1	zone nu	mber		
L address					
Note. After device is learnt in turn Off Dipswitch 4.				1 2	3 4





