FIPEBOY - XINIEX

eNET Elite Networking: VF1170-00



Part No. VF1170-00

Standard Features

- Up to 64 nodes
- High integrity protocol when wired Class A
- Fully secure against short or open circuit faults
- Simple 2-wire loop connection
- Supports open ended networks for retrofit applications
- Network wide test and disablement functions
- Network wide cause and effect logic
- Flexible configurations options
- Panels configurable to act on network events or not as required



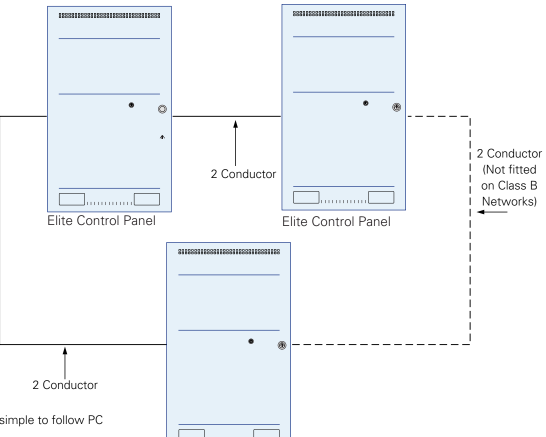
Product Overview

- The flexibility of the Elite system can be further enhanced by connecting control panels and repeaters together using a high integrity network.
- A simple 2-wire connection between each panel allows events to be transmitted to other parts of the system to provide indication or control on a system wide basis.
- Using the Loop Explorer configuration software, up to 64 nodes can be programmed to respond in a variety of ways to any system events as required.
- This flexibility extends the comprehensive cause and effect programming capability of Elite control panels to the entire network allowing actions, test modes or disablements to be started from any point.
- The fault tolerance of the network is such that any single open or short circuit fault will not result in any loss of information. Multiple faults are isolated and the network breaks into smaller networks which continue to work autonomously.





Two conductor loop wiring ensures network integrity by providing full isolation of faulty wiring segments.



Flexible network configuration using simple to follow PC configuration software

Configure Panel Settings			Elite							
work Int	eface									
utton n ss box i	ext to ex s checke	the chi sch net d for th	ecked event work panel i ve Status ev	types from con to view ent, then t	the evi	ent respond	onse opt pond to	the Re		
Event								16 ac		
Fee	Erner.	Aux.	PreAlaim	Security	Trou	Disab	Sup	Test	Status	
1										
						0				
4	*	*	G			10	10	10		
	-									
							0	0		
	-	-			0		10	0		
*	~	-		- E	0		10			
	-	-	0					0		
~	-				0	0	TCI.	1C	0	
		-	0				TC	10		
			0		10		10	10		
-	-	-		0		D	TC-	1C		
-	4	-						10		
				1.0		10	TO	10		
	-	-		0	T U	TU	TU	TO		
4	-	-			10	10		10		
	4			0		D	10	10	1	
~	-				10		TC			
12.3		-			0		TO	10		
	1 M	1.000								
	work International Internation	vork Interface	Vork Interface 011- only respond to the ch- uttorn next to each new sbox is checked for th d Re-sound controls for Fire Errer Ause V V V V V V V	Nork Interface O1 - AUTOL Only respond to the checked event utton next to each network panel is box is checked for the Status ev Id Re-sound controls from the select Fire Emer. Aux. PreAlam	Nork Interface B1 - AUTOLEARN only respond to the checked event types from utton next to each network panel icon to view stor is checked for the selected network box is checked for the selected network	Nork Interface	Nork Interface 01 - AUTOLEARN only respond to the checked event types from other panels or uttorn next to each network pareli con to view the event regime stow is checked for the Sature years, then the panel will res to a solution next to a solution to the selected network panel. Right o	Other Autor only respond to the checked event types from other panels on the neutron next to each network panel icon to view the event response on the network panel icon to view the event response on the network for the Status event, then the panel live respond to the Right click for on the selected network panel. Right click for on Event Fire Event V V V <td>Nork Interface 01 - AUTOLEARN only respond to the checked event types from other panels on the network uttor next to each network panel icon to view the event response options show is checked for the Skatu sevent, then the panel will respond to the Re dRe-sound controls from the selected network panel. Right click for options Event Fire Event V V V</td>	Nork Interface 01 - AUTOLEARN only respond to the checked event types from other panels on the network uttor next to each network panel icon to view the event response options show is checked for the Skatu sevent, then the panel will respond to the Re dRe-sound controls from the selected network panel. Right click for options Event Fire Event V V V	

Elite Control Panel

Technical Specifications

Protocol: RS485

Connection: Two wire loop

Current Consumption: 40mA

Integrity: Full isolation of faulty nodes or wiring segments

Indicators: Data In and Data Out communications status

Cable length: 3900ft to adjacent nodes (subject to cable type) (see technical manual)

Cable type: Belden 9271, Belden 9860, FP200 Gold

Compatible panels: Elite/ Elite RS (required for networking)



Fireboy-Xintex, Inc. O-379 Lake Michigan Drive Grand Rapids, MI 49534 . 616.735.9380

Fireboy-Xintex, Ltd Unit 10 Holton Road, Holton Industrial Estate Poole, Dorset BH166LT UK . 44 (0) 845 389 9462