Project : TEST

Panel: PANEL1

Date: 3/12/2021 12:36:51 PM

Panel Data

Info	
Market	US
Model	IO1000
Number of Loops	1
Version	1.0.0
Panel Firmware	0.0.0
Database Version	0.0.0
Start Date	3/3/2021
Last Modified	3/12/2021

Contact	
Contact Name	
Address Line 1	
Address Line 2	
City	
State	
Postal Code	
Country	US
Phone	
Fax	
E-Mail Address	

Operation	
Printer Type	Unsupervised
Banner Line 1	
Banner Line 2	
Reset Inhibit	Off
Auto Signal Silence	off minutes
Zone Resound	Yes
AC Fail Delay	3 Hours
In Suite Auto Signal Silence Timer	10 minutes
Language	EN_US
Annunciator Class	В
Day Time	06:00
Event Notification	Device
IP	192.168.1.3
Gateway	0.0.0.0
Port	2505
Subnet Mask	255.255.255.0
Voltage	120
Daylight Saving	No
Standalone Mode	No

Page: 1

Comment

Panel Comment

Daylight Saving					
Adjustment	60				
	Start	End			
Month	March	November			
Week	Second	First			
Day	Sunday	Sunday			
Hour	2	2			

Project: TEST Page: 2

Panel: PANEL1

Date : 3/12/2021 12:36:51 PM

Telco Dialer

Operation					
Mode	Dual Line	Ring Type	Any		
Line 1 Dialing	Tone	Rings To Answer	5		
Line 2 Dialing	Tone	Dialer Line 1 Cut Duration	120		
Transmission Test Time	03:11	Dialer Line 2 Cut Duration	120		
Transmission Test Frequency	6	Calling Party Disconnect	0		
Callback Enable	no	Dial Tone TimeOut	10		
Callback Number		DTMF High Tone Level	10		
		DTMF Twist Ratio	10		

Α	C	C	O	u	n	ts

#	Format	Account ID	Primary Phone Number	Secondary Phone Number	Retry Count	Retry Time	Acct Restore	Acct Report
01	CID	FFFF			5	5	yes	Device
02	CID	FFFF			5	5	yes	Device

Project: TEST Page: 3

Panel: PANEL1

Date : 3/12/2021 12:36:51 PM

IP Settings

IP Dialer 1					
Receiver Type	Inactive	Hello Time	25		
Receiver Number	2	Time Out	40		
Line Number	2				

IP Account 1

Account ID	IP Address	TCP/IP Port	Account Restoration	Account Reporting
FFFF	192.168.1.254	9999	Yes	Device

IP Dialer 2						
Receiver Type	Inactive	Hello Time	25			
Receiver Number	2	Time Out	40			
Line Number	2					

Account ID	IP Address	TCP/IP Port	Account Restoration	Account Reporting
FFFF	192.168.1.254	2222	Yes	Device

Project: TEST Page: 4

Panel: PANEL1

Date : 3/12/2021 12:36:51 PM

IP Settings (continued)

IP Dialer 3						
Receiver Type Inactive Hello Time 25						
Receiver Number	2	Time Out	40			
Line Number	2					

IP Account 3

Account ID	IP Address	TCP/IP Port	Account Restoration	Account Reporting
FFFF	192.168.1.254	3333	Yes	Device

IP Dialer 4					
Receiver Type	Inactive	Hello Time	25		
Receiver Number	2	Time Out	40		
Line Number	2				

Account ID	IP Address	TCP/IP Port	Account Restoration	Account Reporting
FFFF	192.168.1.254	4444	Yes	Device

Project: TEST Page: 5

Panel: PANEL1

Date : 3/12/2021 12:36:51 PM

IP Settings (continued)

IP Dialer 5				
Receiver Type	Inactive	Hello Time	25	
Receiver Number	2	Time Out	40	
Line Number	2			

IP Account 5

Account ID	IP Address	TCP/IP Port	Account Restoration	Account Reporting
FFFF	192.168.1.254	5555	Yes	Device

IP Dialer 6					
Receiver Type	Inactive	Hello Time	25		
Receiver Number	2	Time Out	40		
Line Number	2				

Account ID	IP Address	TCP/IP Port	Account Restoration	Account Reporting
FFFF	192.168.1.254	6666	Yes	Device

Project: TEST Page: 6

Panel: PANEL1

Date : 3/12/2021 12:36:51 PM

IP Settings (continued)

IP Dialer 7				
Receiver Type	Inactive	Hello Time	25	
Receiver Number	2	Time Out	40	
Line Number	2			

IP Account 7

Account ID	IP Address	TCP/IP Port	Account Restoration	Account Reporting
FFFF	192.168.1.254	7777	Yes	Device

IP Dialer 8				
Receiver Type	Inactive	Hello Time	25	
Receiver Number	2	Time Out	40	
Line Number	2			

Account ID	IP Address	TCP/IP Port	Account Restoration	Account Reporting
FFFF	192.168.1.254	8888	Yes	Device

Loop 1	
Wiring Class	В
Mapping Enabled	No
Fast Group Range	None

Project: TEST

Panel: PANEL1

Date: 3/12/2021 12:36:51 PM

Detectors

Dete	Ctors								
Loop	Address	Model Device Type	Base Type Serial Number	Messages	Sensitivity Alt. Sens.	Verification Alt. Verify	Pre Alarm Alt. Pre Alarm	Follows Latched Follow CO	Operation AltOperation
1	1	PS	Standard	SMOKE DETECTOR L1D1	Least	N/A	None	None	N/A
		Smoke	000000000	ABOVE FACP	Least	N/A	None	No	N/A
1	2	PS	Standard	SMOKE DETECTOR L1D2	Least	N/A	None	None	N/A
		Smoke	000000000	FL 1 ELEV LOBBY	Least	N/A	None	No	N/A
1	3	PS	Standard	SMOKE DETECTOR L1D3	Least	N/A	None	None	N/A
		Smoke	000000000	FL 2 ELEV LOBBY	Least	N/A	None	No	N/A
1	4	PS	Standard	SMOKE DETECTOR L1D4	Least	N/A	None	None	N/A
		Smoke	000000000	FL 3 ELEV LOBBY	Least	N/A	None	No	N/A
1	5	PS	Standard	SMOKE DETECTOR L1D5	Least	N/A	None	None	N/A
		Smoke	000000000	FL 4 ELEV LOBBY	Least	N/A	None	No	N/A
1	6	PS	Standard	SMOKE DETECTOR L1D6	Least	N/A	None	None	N/A
		Smoke	000000000	FL 5 ELEV LOBBY	Least	N/A	None	No	N/A
1	7	PS	Standard	SMOKE DETECTOR L1D7	Least	N/A	None	None	N/A
		Smoke	000000000	FL 6 ELEV LOBBY	Least	N/A	None	No	N/A
1	8	cos	Standard	CO DETECTOR L1D8	N/A	N/A	N/A	None	N/A
		CO Alarm	000000000	BOILER 116	N/A	N/A		No No	N/A
1	9	cos	Standard	CO DETECTOR L1D9	N/A	N/A	N/A	None	N/A
		CO Alarm	000000000	BOILER 216	N/A	N/A		No No	N/A

Page: 7

Project : TEST

Panel: PANEL1

Date: 3/12/2021 12:36:51 PM

(continued) **Detectors**

Page: 8

Loop	Address	Model Device Type	Base Type Serial Number	Messages	Sensitivity Alt. Sens.	Verification Alt. Verify	Pre Alarm Alt. Pre	Follows Latched Follow CO	Operation Alt Operation
1		cos	Standard	CO DETECTOR L1D10	N/A	N/A	N/A	None	N/A
		CO Alarm	000000000	BOILER 316	N/A	N/A	N/A	No No	N/A
1	11	COS	Standard	CO DETECTOR L1D11	N/A	N/A	N/A	None	N/A
		CO Alarm	000000000	BOILER 416	N/A	N/A	N/A	No No	N/A
1	12	SD	Relay	DUCT DETECTOR L1D12	N/A	N/A	N/A	Head	N/A
		Duct Supervisory Latching	000000000	RTU-1	N/A	N/A	N/A	No	N/A
1	13	SD	Relay	DUCT DETECTOR L1D13	N/A	N/A	N/A	Head	N/A
		Duct Supervisory Latching	000000000	RTU-2	N/A	N/A	N/A	No	N/A
1	14	SD	Relay	DUCT DETECTOR L1D14	N/A	N/A	N/A	Head	N/A
		Duct Supervisory Latching	000000000	RTU-3	N/A	N/A	N/A	No	N/A
1	15	SD	Relay	DUCT DETECTOR L1D15	N/A	N/A	N/A	Head	N/A
		Duct Supervisory Latching	000000000	RTU-4	N/A	N/A	N/A	No	N/A
1	17	HFS	Standard	HEAT DETECTOR L1D17	N/A	N/A	N/A	None	N/A
		Heat	000000000	ELEV 1 TOP SHAFT	N/A	N/A	N/A	No	N/A
1	18	HFS	Standard	HEAT DETECTOR L1D18	N/A	N/A	N/A	None	N/A
		Heat	000000000	ELEV 2 TOP SHAFT	N/A	N/A	N/A	No	N/A
1	19	HFS	Standard	HEAT DETECTOR L1D19	N/A	N/A	N/A	None	N/A
		Heat	000000000	ELEV 1 PIT	N/A	N/A	N/A	No	N/A

Project: TEST Page: 9

Panel: PANEL1

Date : 3/12/2021 12:36:51 PM

Detectors (continued)

Loop	Address	Model Device Type	Base Type Serial Number	Messages	Sensitivity Alt. Sens.	Verification Alt. Verify	Pre Alarm Alt. Pre	Follows Latched Follow CO	Operation Alt Operation
1	20	HFS	Standard	HEAT DETECTOR L1D20	N/A	N/A	N/A	None	N/A
		Heat	0000000000	ELEV 2 PIT	N/A	N/A	N/A	No	N/A

Modules

Loop	Address	Model	Device Type	Serial Number	Messages		Verify	Alt. Vfy
1	126	278	Pull Station	000000000	PULL STATION L1M126	BYFACP	N/A	N/A
1	127	278	Pull Station	000000000	PULL STATION L1M127	SOUTH ENTRANCE	N/A	N/A
1	128	278	Pull Station	000000000	PULL STATION L1M128	NORTH ENTRANCE	N/A	N/A
1	129	278	Pull Station	000000000	PULL STATION L1M129	WEST ENTRANCE	N/A	N/A
1	130	278	Pull Station	000000000	PULL STATION L1M130	EAST ENTRANCE	N/A	N/A
1	131	CC1	Continuous Silenceable	000000000	HORN TRIP L1M131	BPS A	N/A	N/A
1	132	CC1	Continuous Silenceable	000000000	HORN TRIP L1M132	BPS B	N/A	N/A
1	133	CC1	Continuous Silenceable	000000000	HORN TRIP L1M133	BPS C	N/A	N/A
1	134	CC1	Continuous Silenceable	000000000	HORN TRIP L1M134	BPS D	N/A	N/A
1	135	CC1S	Genesis Non-Silenceable	000000000	STROBE TRIP L1M135	BPS A	N/A	N/A
1	136	CC1S	Genesis Non-Silenceable	000000000	STROBE TRIP L1M136	BPS B	N/A	N/A
1	137	CC1S	Genesis Non-Silenceable	000000000	STROBE TRIP L1M137	BPS C	N/A	N/A
1	138	CC1S	Genesis Non-Silenceable	000000000	STROBE TRIP L1M138	BPS D	N/A	N/A
1	139	CR	Relay Non-Silenceable	000000000	RTU SHUTDOWN L1M139	RTU-1	N/A	N/A
1	140	CR	Relay Non-Silenceable	000000000	RTU SHUTDOWN L1M140	RTU-2	N/A	N/A
1	141	CR	Relay Non-Silenceable	000000000	RTU SHUTDOWN L1M141	RTU-3	N/A	N/A
1	142	CR	Relay Non-Silenceable	000000000	RTU SHUTDOWN L1M142	RTU-4	N/A	N/A
1	143	CT2	Alarm	000000000	WATERFLOW L1M143	ZONE A	N/A	N/A
1	144	CT2	Supervisory Non-Latching	000000000	TAMPER L1M144	ZONE A	N/A	N/A
1	145	CT2	Alarm	000000000	WATERFLOW L1M145	ZONE B	N/A	N/A

Project: TEST Page: 10

Panel: PANEL1

Date : 3/12/2021 12:36:51 PM

Modules								
Loop	Address	Model	Device Type	Serial Number	Messages		Verify	Alt. Vfy
1	146	CT2	Supervisory Non-Latching	000000000	TAMPER L1M146	ZONE B	N/A	N/A
1	147	CT2	Alarm	000000000	WATERFLOW L1M147	ZONE C	N/A	N/A
1	148	CT2	Supervisory Non-Latching	0000000000	TAMPER L1M148	ZONE C	N/A	N/A

User Key	User Key 1					
Operation	Operation					
Function	None					
Correlation I	Description	Туре				

User Key 2						
Operation	Operation					
Function	None					
Correlation	Description Type					

Annunciators

No	Туре	Expanders	Message Line 1	Message Line 2
01	Off	0	Annunciator 1	
02	Off	0	Annunciator 2	
03	Off	0	Annunciator 3	
04	Off	0	Annunciator 4	
05	Off	0	Annunciator 5	
06	Off	0	Annunciator 6	
07	Off	0	Annunciator 7	
08	Off	0	Annunciator 8	

Project: TEST Page: 11

Panel: PANEL1

Date : 3/12/2021 12:36:51 PM

Printer

Printer Type: Unsupervised

NAC

No	Туре	Class	Message Line 1	Message Line 2
01	Continuous Silenceable	В	NAC 1	
02	Continuous Silenceable	В	NAC 2	
03	Continuous Silenceable	В	NAC 3	
04	Continuous Silenceable	В	NAC 4	