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# Anywhere Interface Box AIB-3 User Manual

## **TABLE OF CONTENTS**

1.02

1.03

1.04

10/16/15

10/07/16

02/19/18

1.	OVERVIEW.		3
2.	EQUIPMENT	LIST	4
3.	INSTALLATIO	ON	4
4.	HOME WEB	PAGE	5
5.	SYSTEM CO	NFIGURATION WEB PAGE	6
6.	GPI EVENTS	WEB PAGE	8
7.	GPO ACTION	NS WEB PAGE	9
8.	REMOTE DE	VICE ASSIGNMENT WEB PAGE	11
9.	GTP-32 / DC	C20 RECEIVE EVENTS	13
10.	SERIAL POR	T CONFIGURATION	14
11.	AHSC TRANS	SMIT ACTION	15
12.	AHSC RECEI	VE EVENT	16
13.	SNMP TX / F	RX / TRAP ACTIONS	17
14.	MEM CONFI	GURATION	18
15.	EVENT ACTIO	ON TABLE	19
16.	TALLY ASSIG	SNMENT WEB PAGE	23
17.	EXAMPLES: I	RECEIVE PATTERN MATCHING	25
18.	EXAMPLES: S	SEQUENCES	28
19.	PRODUCT IM	1AGES	29
20.	SPECIFICATI	ONS	30
21.	DNF CONTR	OLS LIMITED WARRANTY	33
<u>REVI</u>	<u>SIONS</u>		
1.00	08/10/15	Original draft.	
1.01	08/24/15	Updated to include new web pages	

AIB-3 User Manual Page 2 of 33

Added SNMP RX/TX and MEM Configuration page

Added Home Page Buttons & Tally assignment page.

Added Tally Assignment web page

#### 1. OVERVIEW

#### Go-To Solutions that Save Time, Budget and Get the Job Done

## When you need to: Interface It – Monitor It – Control It The AnyWhere Interface Box!

#### The new AnyWhere Interface Box features:

- ✓ Fast Ethernet (100 BASE-T Full Duplex)
- √ RS232/RS422 serial port
- ✓ 16- GPI Inputs and 16- GPI Outputs
- ✓ 16- Tally Web Buttons
- ✓ Ability to manage the simplest to the most sophisticated control applications

#### Use the AIB when you need to:

- Turn on a GPI to send a Serial or Ethernet message / command. Turn off the GPI to send another.
- Fire a GPI to send a TCP, UDP, SNMP, or HTTP message that gets the job done.
- Receive Serial or Ethernet data to turn on/off a GPI Output.
- Receive specific Serial data and then transmit an Ethernet or SNMP notification.
- Receive Ethernet data and generate a replacement Serial command.
- Trigger a simple or complex sequence of actions from a GPI.
- Periodically send a heartbeat message: "I'm alive!"
- Use a Watchdog timer to transmit an SNMP notification after a time period of no heartbeats.
- Monitor SNMP Traps and turn on GPI Outputs (GPO)

#### **Getting Started.....**

- 1. Go to Installation Section to install the AIB.
- 2. Go to System Configuration Section to set static IP address, Subnet Mask, and Gateway address.
- 3. Go to Remote Device Assignment Section to enter IP addresses for remote devices that AIB will communicate with.
- 4. Go to System Configuration section to set default settings.

AIB-3 User Manual

#### 2. EQUIPMENT LIST

Qty	Component	DNF Part Number
1	AIB PANEL	AIB-3
1	AIB POWER SUPPLY	included
1	POWER CORD	Included

#### 3. INSTALLATION

- A. Connect supplied power supply to POWER 1 connector. For redundant power option, connect power supplies to POWER 1 and POWER 2 connectors..
- B. Connect Ethernet cable to ETHERNET connector.



Rear View

#### **DEFAULT ETHERNET CONFIGURATION**

IP Address: 192.168.10.217
Subnet Mask: 255.255.255.0
Gateway: 192.168.10.1

The AIB is configured using a standard web browser (Safari, Firefox, or Chrome). Enter the AIB's IP address in the Address/ URL bar, typically located at the top of the web browser page, to access the Home Page. Use the links on the left side of the Home Page to access the desired configuration web pages.

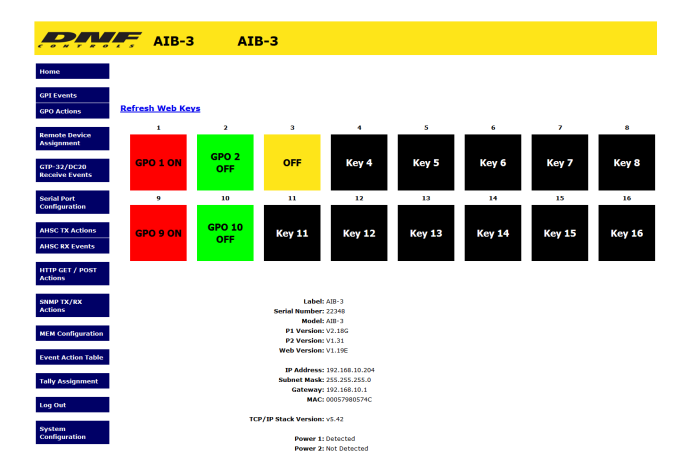
All configuration settings are saved in non-volatile memory in the AIB. Settings are retained when power is removed.

Settings may be uploaded to a computer as a configuration file (.dnf) for storage. Configuration files may be downloaded from a computer into the AIB to restore a saved configuration. A configuration file contains all of the AIB's configurations except IP address, subnet mask, and gateway address. The AIB does not support partial configuration upload or download. The configuration file is a not a text formatted file. It cannot be viewed or modified with a text editor.

To access the System Configuration web page, use the following log-on when prompted:

**Username:** dnfuser **Password:** controls

#### 4. HOME WEB PAGE

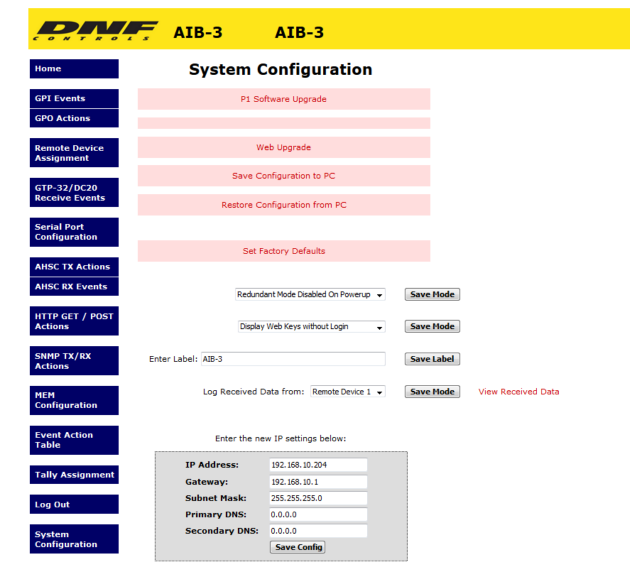


The AIB Home page will display the product details and the Tally Web buttons. The product details will include the software version, network settings and power supply status. Above the product details will be the Tally Web Buttons.

A Tally Web Button is a virtual button designed to emulate the operation of mechanical switches. The tally and operating mode of the Web Buttons can be easily configured by the user for their specific application. Each Tally Web Button can be configured to operate standalone or as part of a radio group. A Tally Web Button can be used as a source event in the Event Action table and can be tied to any downstream action. Additionally, the ON text and OFF text can be displayed on the face of the Tally Web Button via the HOME web page. The ON/OFF text is configured via the Tally Assignment Web page (see below).

The AIB-3 supports a total of 16 Tally Web Buttons.

#### 5. SYSTEM CONFIGURATION WEB PAGE



P1 Software Upgrade:	Use this link to install the P1 upgrade file provided by DNF Controls.
P2 Software Upgrade:	Use this link to install the P2 upgrade file provided by DNF Controls.
Web Upgrade:	Use this link to install the Web pages upgrade file provided by DNF Controls.
Save Configuration to PC:	Use this link to save the AIB's current configuration to a configuration file on a computer. The web browser will prompt for file name and directory. The file extension must be 'dnf'.
Restore Configuration from PC:	Use this link to download a configuration file from your computer to the AIB. The web browser will prompt for directory and configuration file name. The file extension must be 'dnf'.
Set Factory Defaults:	Use this link to reset all AIB configuration settings to factory defaults. This will NOT change the IP address, subnet mask or gateway address. The AIB will automatically reboot.

AIB-3 User Manual Page 6 of 33

Enter Label:	Enter label to be displayed on top right of all web pages
	Enter the new IP address, Gateway, and Subnet Mask. Click on <u>Save Config</u> to save the new entries. The AIB will automatically reboot.

(Remainder of page is blank)

#### 6. GPI EVENTS WEB PAGE



Home

**GPI Events** 

**GPO Actions** 

Save

<u>Refresh</u>

Remote Device Assignment

GTP-32/DC20 Receive Events

Serial Port Configuration

AHSC TX Actions

**AHSC RX Events** 

SNMP TX/RX Actions

**MEM Configuration** 

**Event Action Table** 

Log Out

System Configuration

	GPI CONFIGURATION					
GPI#	GPI Label	User Defined "ON" State	User Defined "ON" Mode	Debounce (*10 ms)	Currently	
1	GPI_1	OPTO ON ▼	Latch ▼	1 🔻	OFF	
2	GPI_2	OPTO ON ▼	Latch ▼	1 🔻	OFF	
3	GPI_3	OPTO ON ▼	Latch ▼	1 🔻	OFF	
4	GPI_4	OPTO ON ▼	Latch ▼	1 🔻	OFF	
5	GPI_5	OPTO ON ▼	Latch ▼	1 -	OFF	
6	GPI_6	OPTO ON ▼	Latch ▼	1 -	OFF	
7	GPI_7	OPTO ON ▼	Latch ▼	1 🔻	OFF	
8	GPI_8	OPTO ON ▼	Latch ▼	1 🔻	OFF	
9	GPI_9	OPTO ON ▼	Latch ▼	1 🔻	OFF	
10	GPI_10	OPTO ON ▼	Latch ▼	1 🔻	OFF	
11	GPI_11	OPTO ON ▼	Latch ▼	1 🔻	OFF	
12	GPI_12	OPTO ON ▼	Latch ▼	1 🔻	OFF	
13	GPI_13	OPTO ON ▼	Latch ▼	1 -	OFF	
14	GPI_14	OPTO ON ▼	Latch ▼	1 -	OFF	
15	GPI_15	OPTO ON ▼	Latch ▼	1 🔻	OFF	
16	GPI_16	OPTO ON ▼	Latch ▼	1 🔻	OFF	

GPI Label	Enter any 15 characters or symbols. For convenience only. Used in Event Action Table
User Defined	OPTO ON: The GPI is ON when the opto-isolator is energized (powered).
ON State	The GPI is OFF when the opto-isolator is de-energized.
	OPTO OFF: The GPI is ON when the opto-isolator is de-energized.
	The GPI is OFF when the opto-isolator is energized (powered).
User Defined	LATCHED: The GPI turns ON and stays ON. The GPI turns OFF and stays OFF.
ON Mode	MOMENTARY: The GPI turns ON for a short time and then turns OFF and stays OFF.
	This pattern repeats every time the GPI become active.
Debounce Time	The time period that the GPI must remain ON to be detected as ON. The selected time is multiplied by 10 milliseconds to compute the actual Debounce time.
Currently	Current state of GPI as defined by User Defined ON State.

#### 7. GPO ACTIONS WEB PAGE

## AIB-3 AIB-3

Home

GPI Events

GPO Actions

Save

<u>Refresh</u>

Page 9 of 33

Remote Device Assignment

GTP-32/DC20 Receive Events

Serial Port Configuration

AHSC TX Actions

AHSC RX Events

SNMP TX/RX Actions

MEM Configuration

**Event Action Table** 

Log Out

System Configuration

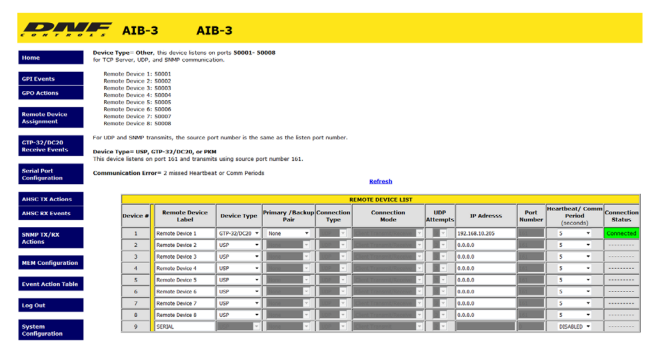
	GPO CONFIGURATION					
GPO#	GPO Label	User Defined ON State	Operating Mode	Momentary On Time (*10ms)	Group	Currently
1	GPO_1	Relay Closed ▼	Latch ▼	1 *	None ▼	OFF
2	GPO_2	Relay Closed ▼	Latch ▼	1 -	None ▼	OFF
3	GPO_3	Relay Closed ▼	Latch ▼	1 -	None ▼	OFF
4	GPO_4	Relay Closed ▼	Latch ▼	1 +	None ▼	OFF
5	GPO_5	Relay Closed ▼	Latch ▼	1 -	None ▼	OFF
6	GPO_6	Relay Closed ▼	Latch ▼	1 -	None ▼	OFF
7	GPO_7	Relay Closed ▼	Latch ▼	1 +	None ▼	OFF
8	GPO_8	Relay Closed ▼	Latch ▼	1 -	None ▼	OFF
9	GPO_9	Relay Closed ▼	Latch ▼	1 -	None ▼	OFF
10	GPO_10	Relay Closed ▼	Latch ▼	1 -	None ▼	OFF
11	GPO_11	Relay Closed ▼	Latch ▼	1 -	None ▼	OFF
12	GPO_12	Relay Closed ▼	Latch ▼	1 -	None ▼	OFF
13	GPO_13	Relay Closed ▼	Latch ▼	1 -	None ▼	OFF
14	GPO_14	Relay Closed ▼	Latch ▼	1 -	None ▼	OFF
15	GPO_15	Relay Closed ▼	Latch ▼	1 -	None ▼	OFF
16	GPO_16	Relay Closed ▼	Latch ▼	1 -	None ▼	OFF

GPO Label:	Enter any 15 characters or symbols. For convenience only. Used in Event Action Table
User Defined ON State:	RELAY OPEN: The relay is OPEN when the GPO is ON. The relay is CLOSED when the GPO is OFF.
	RELAY CLOSED: The relay is CLOSED when the GPO is ON. The relay is OPEN when the GPO is OFF (Factory Default).
User Defined Operating Mode:	MOMENTARY: The GPO turns ON, waits for the MOMENTARY ON TIME to expire, and then automatically turns OFF.
	LATCH: The GPO turns ON and stays ON. The GPO turns OFF and stays OFF.
	TOGGLE: The GPO alternates states with each GPO ON action. The GPO turns ON if it was previously OFF. The GPO turns OFF if it was previously ON.
Momentary ON Time:	, , ,

AIB-3 User Manual

Group:	Radio Group RG1 – RG4: Only one GPO in a Group can be ON at a time. Before a GPO is turned ON, all of the other GPOs in the group are immediately turned off. (Break before make)
Currently:	Current state of GPO as defined by User Defined ON State.

#### 8. REMOTE DEVICE ASSIGNMENT WEB PAGE



Remote Device Label:	Enter up to 32 characters. The label will be used in the Event Action Table device drop down menu.			
Device Type:	USP: Select to connect to other DNF Controls Universal Switch Panels and AnyWhere Interface Boxes.			
	GTP-32/DC20: Select to connect to a DNF GTP-32 or DC20/21.			
	USP3-API: Select to connect with the USP3-API.			
	OTHER: Select to connect to other Ethernet devices.			
Connection Type:	For OTHER Device Types only- Select UDP, SNMP, SNMP TRAP, TCP/IP or HTTP GET POST			
Connection Mode	For TCP/IP Only			
	Client Transmit: Establish connection to remote device. Transmit command. Disconnect from remote device.			
	Client Transmit/Receive: Establish connection to remote device.  Maintains connection to remote device.			
	Server Receive/Transmit: Accept connection from client. Only client at assigned IP Address can connect. The client is responsible for maintaining connection.			
	Server Mode only			
	AIB listens on the following ports: Port 50001 for connection from Remote Device 1 Port 50002 for connection from Remote Device 2 Port 50003 for connection from Remote Device 3 Port 50004 for connection from Remote Device 4			

UDP Attempts	For UDP Connection Type only  The number of times that the message will be sent separated by 10 milliseconds.  Since UDP does not provide guaranteed delivery, UDP Attempts provides more than one transmit attempt to deliver the message.
IP Address	Enter IP address for remote device to be controlled or monitored
Port Number	Destination port number for transmit actions  Source port number for receive events. Set to '0' to receive events from any port number at remote device IP address.
Heartbeat Rate	For USP and GTP-32/DC20 Device Types  Default value is 5 seconds. Communication error is defined as loss of two consecutive heartbeats.
Connection Status	For USP, GTP-32/DC20 device types and TCP/IP connection types only  Displays "Connected" in green when communicating with remote device  Displays "" when NOT communicating with remote device or no IP address has been entered.
Save Button	Click on Save button to save entered settings
Refresh Link	Click on Refresh link to refresh Connection Status

(Remainder of page is blank)

## 9. GTP-32 / DC20 RECEIVE EVENTS



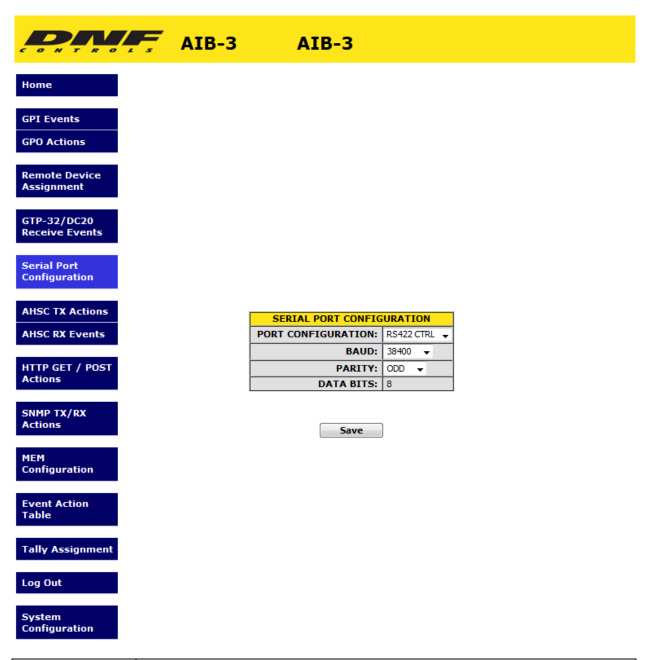
Actions		GT	P-32/ DC20 RECEIVE EVENTS	
Device	Line#	Event Label	GTP-32/ DC20 Event Label	User Register Value (for UR_ labels only)
rice	1	FIRE	GPO_25	
	2	EVENT LABEL 2		
20	3	EVENT LABEL 3		
ents	4	EVENT LABEL 4		
	5	EVENT LABEL 5		
ion	6	EVENT LABEL 6		
	7	EVENT LABEL 7		
ctions	8	EVENT LABEL 8		
ents	9	EVENT LABEL 9		
	10	EVENT LABEL 10		
ex	11	EVENT LABEL 11		
	12	EVENT LABEL 12		
	13	EVENT LABEL 13		
guration	14	EVENT LABEL 14		
Table	15	EVENT LABEL 15		
Table	16	EVENT LABEL 16		

Event Label: Enter any 32 characters. This label is		Enter any 32 characters. This label is used in the Event Action Table.
		Enter the GTP-32 or DC20 Event Label to tally. This Event Label must be listed in the GTP-32/ DC20's Event Notification Table with the IP address of this USP3. The entered Event Label must exactly match the event label in the Event Notification Table.
	User Register Value:	For use with "UR" event labels only  Enter a value '0' to '255'. When the received User Register value matches the entered value, the event turns ON momentarily

**NOTE-** The GTP-32/ DC20 Receive Event type event is only displayed in the Event Action Table for Remote Devices of Device Type "GTP-32/ DC20".

AIB-3 User Manual

#### 10. SERIAL PORT CONFIGURATION



Port Configuration:	RS232 DTE or RS422 Controller	
Baud Rate: 300, 1200, 2400, 4800, 9600,19200, 38400		
Parity: None, Odd, Even		
Data Bits:	Fixed at 8	
Stop Bits:	Fixed at 1	
Start Bits:	Fixed at 1	

AIB-3 User Manual Page 14 of 33

#### 11. AHSC TRANSMIT ACTION

12

AHSC Transmit 12

#### AIB-3 AIB-3 Home GPI Events USAGE: Action Label is 1 - 32 characters in length. Use 'A' - 'Z', 'a' - 'z', and '0' - '9'. **GPO Actions** Label is for convenience only. Used in Event Action Table. ASCII/HEX Command is 1 - 256 characters in length. Remote Device Assignment Use %xy to enter HEX value. x and y are values 0 - 9 or A- F. Two characters must follow %. Use %BR to add serial BREAK (18 bit times). Valid only at beginning of command followed by at least one character. Use %WTttt to add WAIT. Transmit command up to %WT. Wait ttt time, 001 - 999 milliseconds. Transmit next part of command. GTP-32/DC20 NOTE-%WT is only an approximate wait time. Receive Events NOTE- Spaces between characters are NOT transmitted. Use %20 to transmit a space character. Serial Port Configuration Save AHSC TRANSMIT ACTIONS AHSC TX Actions Line# Action Label ASCII/HEX Command AHSC RX Events 1 AHSC Transmit 1 2 AHSC Transmit 2 SNMP TX/RX Actions 3 4 AHSC Transmit 4 5 AHSC Transmit 5 **MEM Configuration** 6 AHSC Transmit 6 7 **Event Action Table** AHSC Transmit 7 8 AHSC Transmit 8 Log Out 9 AHSC Transmit 9 10 AHSC Transmit 10 System Configuration 11 AHSC Transmit 11

Action Label:	Enter any 32 characters. This label is used in the Event Action Table.
ASCII/ HEX	The ASCII/HEX Command is 1 - 256 characters in length.
Command:	Use %yz to enter a HEX value. 'y' and 'z' are values 0 - 9 or A- F. Two characters must follow %.
	Use %WTttt to add a WAIT time, 001 - 999 milliseconds. Three numbers must follow %WT. The characters preceding %WT are sent immediately. The characters after %WTttt are sent after the wait time expires. More than one %WT can be included in a command. NOTE- %WT is only an approximate wait time.
	For SERIAL only- Use %BR to add a BREAK character as the first transmitted character.
	NOTE- Spaces between characters are NOT transmitted. Use %20 to transmit a space character.

AIB-3 User Manual Page 15 of 33

#### 12. AHSC RECEIVE EVENT

## AIB-3 AIB-3

Save

GPI Events

**GPO Actions** 

Event Label is 1 - 32 characters in length. Use 'A' - 'Z', 'a' - 'z', and '0' - '9'.

Label is for convenience only. Used only in Event Action Table

Assianment

ASCII/HEX Receive Data is 1 - 16 character patterns in length.

Use %yz to enter a HEX value, y and z are values 0 - 9, A- F, or 'X'. Two characters must follow '%'. Use %xz to match only z. Use %yx to match only y. Use %Xx to ignore value.

leceive Events

Use #yyyyyyy to match an exact bit pattern. Y values are '0', '1', or 'X' (don't care). Use **<yyyyyyyy** to match any bit in the bit pattern. Y values are '0', '1', or 'X' (don't care).

Use '!' to NOT match a character patttern. erial Port

Example: Event Label= TEST. Receive Data= !A If any character other than 'A' is received, then TEST event is ON. If 'A' is received, then TEST event Use '!y', !%yz, or !#yyyyyyyy to specify a NOT pattern match.

NOTE- Spaces between patterns are ignored. Use %20 to match a space character.

AHSC TX Actions

AHSC RX Events

SNMP TX/RX

MEM Configuration

Event Action Table

Log Out

nfiguration

		AHSC RECEIVE EVENTS
Line#	Event Label	ASCII/HEX Receive Data
1	AHSC Receive 1	
2	AHSC Receive 2	
3	AHSC Receive 3	
4	AHSC Receive 4	
5	AHSC Receive 5	
6	AHSC Receive 6	
7	AHSC Receive 7	
8	AHSC Receive 8	
9	AHSC Receive 9	

## **Event Label**

Enter any 32 characters. This label is for convenience only and is used in the Event Action Table.

#### ASCII/ HEX Receive Data

Enter 1- 16 characters and/or bit patterns to match against received serial data.

The received characters must exactly match the order and value of the entered patterns. If a received character does not match the entered pattern, all previous matches are discarded and the match process begins again with the first entered pattern. If more than 1 second elapses between received characters, all previous matches are discarded and the match process begins again.

Use %yz to enter a HEX character. 'y' and 'z' are values 0 - 9, A - F, or 'X' (don't care).

Enter %Xz to match only the z part of the HEX character. Enter %yX to match only the y part of the HEX character. Enter %XX to ignore the received value.

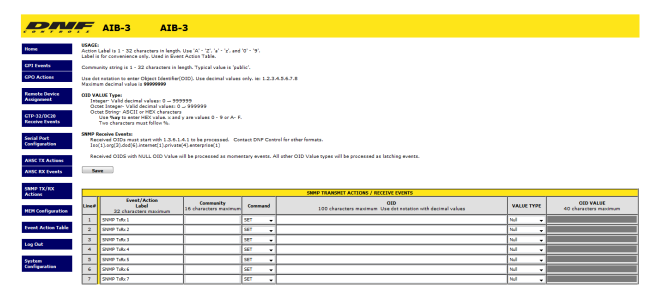
Use #yyyyyyy to match an exact bit pattern. 'y' values are '0', '1', or 'X' (don't care). For example, enter #0XXX1XXX to match bit7= 0 and bit3= 1. Bit0 is on the far right. Bit7 is on the far left.

Use <yyyyyyy to match any bit in the bit pattern. 'y' values are '0', '1', or 'X' (don't care). For example, enter <0XXX1XXX to match bit7=0 or bit3= 1. Bit0 is on the far right. Bit7 is on the far left.

Use '!' to NOT match a character pattern. For example: Event Label= TEST. Receive pattern= !A. If any character other than 'A' is received, then TEST event is ON. If 'A' is received, then TEST event is OFF. Use !y, !%yz, or !#yyyyyyyy to specify a NOT pattern match.

NOTE- Spaces between patterns are ignored. Use %20 to match a space character.

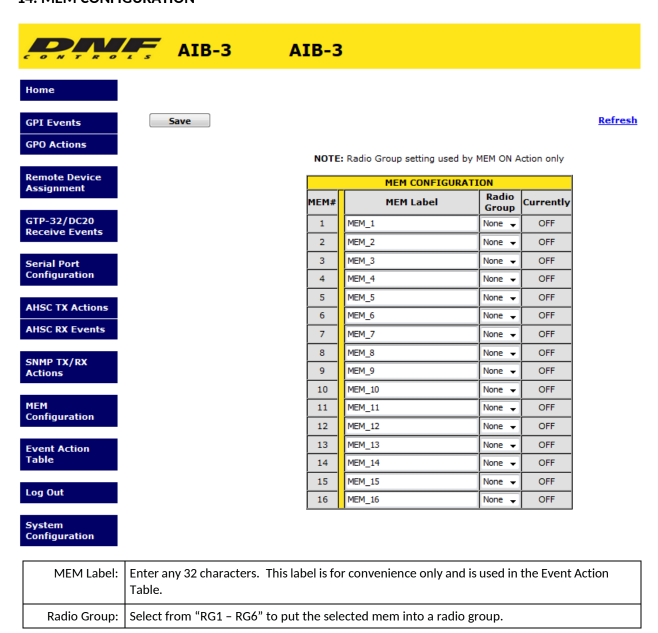
#### 13. SNMP TX / RX / TRAP ACTIONS



Event/Action Label:	Enter any 32 characters. This label is for convenience only and is used in the Event Action Table.
Community:	Community string is 1 - 32 characters in length. Typical value is 'public'.
Command:	SET, GET, GET RESPONSE, TRAP (Receive Only)
Object Identifier (OID):	accepted.
Value Type	OID Value Type Integer: Enter decimal value 0 - 999999 for OID value Octet Integer: Enter decimal value 0 - 999999 for OID value Octet String: Enter 16 alphanumeric characters Null: Set to NULL when no OID value is entered. Any: Receive OID with any OID Value Type and value
OID Value	Enter any 32 characters. This label is for convenience only and is used in the Event Action.

AIB-3 User Manual Page 17 of 33

#### 14. MEM CONFIGURATION



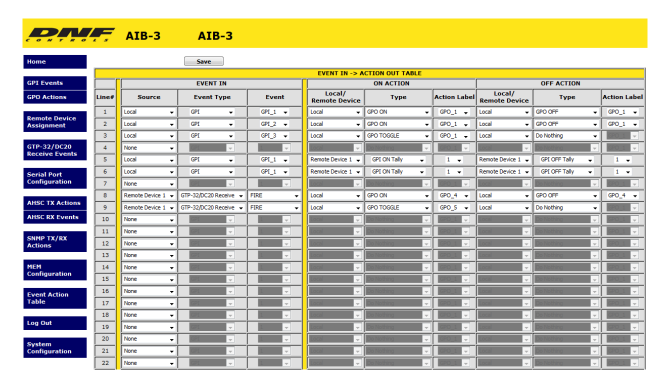
MEM's are used to save an Event In's ON or OFF state and trigger an ON or OFF ACTION. MEMs are also used on the Tally Assignment web page to control LCD Key text and color.

In the Event Action Table, an Event In can turn on, turn off or toggle the state of a MEM. Also, a MEM can be used as an Event In to trigger an ON or OFF ACTION.

For example, a MEM can be used to convert a momentary event into a latching tally. VTR Play status turns on MEM 1. VTR Stop status turns off MEM 1. The LCD Key tallying MEM 1 displays PLAY when MEM 1 is on and STOP when MEM 1 is off.

Please refer to section 18 for example of MEMs FLIP FLOP and RADIO GROUP.

#### 15. EVENT ACTION TABLE



On an Event Action Table line, select an EVENT IN on the left side of the table and then select an ACTION on the right side. Some events only support ON ACTIONS, so the OFF ACTION entries will be grayed out.

One EVENT IN can trigger more than one ACTION. Select the same EVENT IN on multiple lines and then select an ON or OFF ACTION on each line.

Only EVENTs and ACTIONs associated with the Remote Device's Device Type or Connection Type will be displayed in the drop down menus. If the desired event or action is not displayed, then go to the Remote Device Assignment web page and change the Device Type or Connection Type for the Remote Device.

There are 16 Sequence Timers. Use each Sequence Timer event number in multiple lines as the Event Type to create a sequence of actions. The first Sequence entry from the top of the table will be the first sequence action. The next Sequence entry from the top of the table will be the next sequence action. The Event column time is the delay before that line's action will execute. Use Sequence Start action to start a sequence. Use Sequence Stop/ Reset to stop a sequence. The Sequence will always start at its first line.

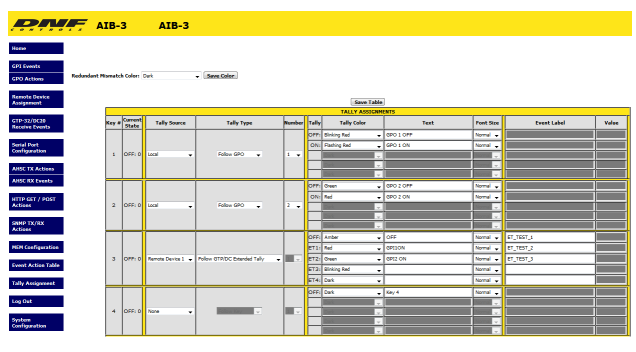
	Source	None (Greys out line)			
		Local Event			
		Remote Device Event Serial			
		Local: GPI GPI changed from OFF to ON. The selected ON ACTION will execute.			
		GPI changed from ON to OFF. The selected OFF ACTION will execute			
		MEM			
		MEM changed from OFF to ON. The selected ON ACTION will execute.  MEM changed from ON to OFF. The selected OFF ACTION will execute			
E		Sequence Timer			
٧		The sequence timer's time has expired. Only ON ACTION is executed.			
E N T	Event Type	The timer automatically restarts for the time period of the next sequence event in the table. After the last sequence event in the table has expired and its ON ACTION executed, the timer automatically restarts for the time period of the first sequence event in the table.			
N N		Continuous Timer			
		The Continuous timer's time has expired. Only ON ACTION is executed.			
		The timer automatically starts once "Save" is pressed in the Event Action table. After the timer has expired and its ON ACTION executed, the timer automatically restarts for the time period setup in the Event Action table.			
		Remote: AHSC Receive Event			
		A successful pattern match has occurred for the selected AHSC Receive Event pattern on the selected Remote Device. Only ON ACTION is executed.			
		If the AHSC Receive Event pattern is assigned to multiple Remote Devices, only the ON ACTION associated with the Remote Device that received the successful match will execute.			
		GTP-32/DC20 Receive ( Only available for Device Type "GTP-32/DC20")			
		An Event Label was received that matched the selected GTP-32/DC20 Event Label on the selected Remote Device. Only ON ACTION is executed.			
		If an Event Label is assigned to multiple Remote Devices, only the ON ACTION associated with the sending Remote Device will execute.			
		USP Keypress ( Only available for Device Type "USP")			
	Event	GPI Number, AHSC Receive Event Label, Ethernet Receive Event Label, or GTP-32/DC20 Event Label, Sequence Timer time period.			
		The display labels in the drop down menus are the same user entered labels on the event web pages			
	I.				

	Local /	Execute Action o	on Local USP3 Execute	
	Remote	Action on Remote Device		
		Local: <b>GPO</b>	Do Nothing Turn GPO ON	
		NATNA	Turn GPO OFF	
		MEM	Do Nothing Turn MEM ON	
			Turn MEM OFF	
0		Sequen	ce Start	
N			Start identified sequence at its first line in the Event Action Table.	
Α	Туре	Sequen	ce Stop / Reset	
C T			Immediately stop sequence.	
i		Sequen	ce Toggle	
0 N			Toggle current sequence.	
IN .		Sequen	ce Repeat	
		Key Enable	Repeat current sequence Turn ON Key Enable	
		Rey Ellable	Turn OFF Key Enable	
			Toggle Key Enable	
		Redundant	Turn ON Redundant Mode	
			Turn OFF Redundant Mode	
			Toggle Redundant Mode	
		Main/Backup	Select MAIN	
			Select BACKUP	
	Action Label		Toggle between MAIN/BACKUP	
		Restart Timer		
			Restarts the currently selected timer in the Event Action Table.	
		Remote:		
		AHSC Transr	nit Action	
		the	nsmit the selected AHSC Action command. If command contains WAIT (%WT), n transmit all characters prior to %WT, wait for the time period defined by %WT,	
			I then transmit the remaining characters or until the next %WT. A command may tain more than one %WT.	
		GTP-32/ DC2	<b>20</b> (Only available for Device Type "GTP-32/DC20")	
			nsmit GPI ON (as a Key Press), GPI OFF (as a Key Release), GPO ON, and GPO OFF ssages to a GTP-32 /DC20 Remote Device.	
		USP (Only av	vailable for Device Type "USP")	
		Tra	nsmit a Key Press to a Remote USP panel.	
		GPO Number		
		AHSC Transmit A	action	

	Local /	Execute Action of	on Local USP3 Execute
	Remote	Action on Remo	te Device
		Local: GPO	Do Nothing
			Turn GPO ON
			Turn GPO OFF
0		MEM	Do Nothing
F			Turn MEM ON
F			Turn MEM OFF
Α		Sequer	nce Start
C T			Start identified sequence at its first line in the Event Action Table.
i	Туре	Sequer	ice Stop / Reset
0	''		Immediately stop sequence.
N		Sequer	nce Toggle
			Toggle current sequence.
		Sequer	nce Repeat
			Repeat current sequence
		Key Enable	Turn ON Key Enable
			Turn OFF Key Enable
			Toggle Key Enable
		Redundant	Turn ON Redundant Mode
			Turn OFF Redundant Mode
			Toggle Redundant Mode
		Main/Backup	Select MAIN
			Select BACKUP
			Toggle between MAIN/BACKUP
		Restart	Timer
			Restarts the currently selected timer in the Event Action Table.
		Remote:	
		AHSC Transı	
			nsmit the selected AHSC Action command. If command contains WAIT (%WT),
			n transmit all characters prior to %WT, wait for the time period defined by %WT, I then transmit the remaining characters or until the next %WT. A command may
	Action		ntain more than one %WT.
		GTP-32/ DC	<b>20</b> (Only available for Device Type "GTP-32/DC20")
			nsmit GPI ON (as a Key Press), GPI OFF (as a Key Release), GPO ON, and GPO OFF
		me	ssages to a GTP-32 /DC20 Remote Device.
		USP (Only av	vailable for Device Type "USP")
		Tra	nsmit a Key Press to a Remote USP panel.
		GPO Number	
	Label	AHSC Transmit A	action
<u> </u>	1	1	

#### **16. TALLY ASSIGNMENT WEB PAGE**

Use this page to assign the tally source, text legend, font size, and tally color to each Tally Web Button.



Key Number:	The Tally	The Tally Web Button number.		
Tally Type:	Local-	Follow Key, Follow GPI, Follow GPO, Follow ENABLE Key, Follow Memory Location (MEM), Follow Sequence (SEQ)		
	Remote-	Tally Remote Device: USP, GTP-32/DC20, Other		
Tally Source:	Local	<u>Follow Key</u> - Tally is ON when key is pressed Tally is OFF when key is released		
		Follow GPI- Tally is ON when GPI is ON Tally is OFF when GPI is OFF		
		<u>Follow GPO</u> - Tally is ON when GPO is ON Tally is OFF when GPO is OFF		
		Follow ENABLE - Tally is ON when ENABLE is ON Tally is OFF when ENABLE is OFF		
		Follow MEM- Tally is ON when MEM is ON Tally is OFF when MEM is OFF		
		Follow SEQ- Tally is ON when Sequence is in progress Tally is OFF when Sequence is not running		

AIB-3 User Manual Page 23 of 33

	Tally is ON when remote GPI/GPO is ON Tally is OFF when remote GPI/GPO is OFF
	Follow GTP-32 or DC-20- Event Label Tally is ON when Event Label state is ON Tally is OFF when Event Label state is OFF
	Extended Follow GTP/DC- For use with "ET_" Event Labels only Formatted: ET_NameField_StatusField
	The Extended Tally is off when received ET Event Label matches Name Field but does not match any Status entries assigned to key or matches OFF entry
	ET1Tally is ON when the received Event Label matches the Name Field and Status Field for ET1 and the Event Label is ON
	ET2 through ET4 Tally is ON when the received Event Label matches the Name Field and Status Field for ET2 through ET4, respectively, and the Event Label is ON
<u>_</u>	Follow GTP/DC User Register- For use with "UR_" Event Labels only The UR Event Label is OFF when User Register value does not match any UR entries for key or matches OFF entry value
	UR1Tally is ON when the received User Register value matches the UR1 value entry
	UR2 through UR4 Tally is ON when the received User Register value matches the UR1 through UR4 value entry, respectively
	GPI / GPO Number
,	SNMP Table Entry Number
<i>A</i>	AHSC Table Entry Number
	OFF / ON
	OFF / ET1, ET2, ET3, ET4 for Extended Tallies
	OFF / UR1, UR2, UR3, UR4 for User Register Tallies
	Dark, Red, Green, Amber
	Flashing Red, Flashing Green, Flashing Amber
Tally Color:	Blinking Red, Blinking Green, Blinking Amber
I	Dim not supported on AIB-3
Text:	Text displayed on key face for each tally entry
!	Small: 3 rows x 6 characters per row
Font Size:	Normal: 2 rows x 4 characters per row
	Big: 1 row x 3 characters per row
Event Label:	Manually enter, or cut & paste, the Event Label from the GTP-32's or DC20's Event Notification Table. The event label is case sensitive, may not contain spaces, and must exactly match the Event Notification Table entry. (Refer to the GTP-32 or DC20 User Manual.)
Value: I	Enter User Register value to match

## 17. EXAMPLES: RECEIVE PATTERN MATCHING

**NOTE-** ASCII and HEX data can be mixed in a user entered pattern. For simplicity only, the examples do not mix ASCII or HEX in a user entered pattern.

#### **ASCII Examples**

User Entered Pattern	Received ASCII Data	Notes
ABCD	ABCDEFG	Successful pattern match of first 4 received characters
ABCD	1234ABCDEFG	Successful pattern match of 5th , 6 <sup>th</sup> , 7 <sup>th</sup> , and 8 <sup>th</sup> received characters
ABCD	1234A5BCDEFG	No pattern match. User entered pattern must be received as entered.
A %XX C D  NOTE- spaces are not included in pattern match	ABCD ACCD AJCD A2CD	The value of the second character in the pattern, %XX, is like a wildcard, so it can be any character.  A successful pattern match will result if the first, third and fourth characters are correct.  All four received character patterns are a successful pattern match.
A %XX C D	1234ABCDEFG 1234A5CDEFG 4AKCDE	Successful pattern matches.
A %XX C D	ACD	No pattern match. Four characters must be received.

#### Hex Examples (Base 16 Numbering)

User Entered Pattern	Received Hex Data (spaces for display only)	Notes
%12 %34	12 34 12 34 56 78 56 78 12 34 9A 56 78 12 34	Successful pattern matches for hexadecimal values 12 and 34.
%X2	12 32 52 A2	The first half of the received Hex value is like a wildcard and can be any value. Only the second half must match the user entered value.  Successful pattern matches.
%12 %4X	12 43 12 4A 12 49 56 98 12 49	The second half of the received Hex value is like a wildcard and can be any value. Only the first half must match the user entered value.  Successful pattern matches.
%12 %4X	12 34 12 84 12 56	No pattern match.

## **Binary Examples** (Base 2 Numbering)

User Entered Pattern	Received Binary Data (spaces for display only)	Notes
#0XXX1XXX Bit7 = 0, Bit3= 1	01011000	Bit 7 is immediately after the '#'. Bit 0 is on the far right.
All other bits are "Don't care"		A pattern match occurs only when Bit 7= 0 and Bit3= 1. The received data must exactly match these identified bit values for a match.
		The values of the other 6 bits are ignored.
		Successful match.
#0XXX1XXX	01111111 00001000 01101001	Successful pattern matches.
#0XXX1XXX	10001000	No pattern match. Bit 7, on the far left is '1'. It must be '0' to match.
#0XXX1XXX	00000000	No pattern match. Bit 3 is '0'. It must be '1' to match.

User Entered Pattern	Received Binary Data (spaces for display only)	Notes
<0XXX1XXX Bit7 = 0, Bit3= 1	01011000	Bit 7 is immediately after the '#'. Bit 0 is on the far right.
All other bits are "Don't care"		A pattern match occurs when Bit 7= 0 or Bit3= 1. Only one of the bits in the received data must match.
		The values of the other 6 bits are ignored
		Successful match.
<0XXX1XXX	11111111	Received Bit 7 = 1. Received Bit 3= 1.
Bit7 = 0, Bit3= 1		At least one identified bit, Bit 3, matches.
All other bits are "Don't care"		Successful pattern match.
<0XXX1XXX	10000000	Received Bit 7 =1. Received Bit 3= 0.
Bit7 = 0, Bit3= 1 All other bits are "Don't care"		None of the identified bits match the user entered pattern. No pattern match.
<0XXX1XXX	11111111	Successful pattern matches.
Bit7 = 0, Bit3= 1	0000000	
All other bits are "Don't care"	01010101 10101010	
<0XXX1XXX	11110111	No pattern match.
	10000000	'
Bit7 = 0, Bit3= 1 All other bits are "Don't care"	11010101	
All other bits are boilt tale	10100010	

## **ASCII Examples**

User Entered Pattern	Received ASCII Data	Notes
!A	В	A pattern match is successful when the received character is any character except 'A'.
!A	AAAAA	All of the received characters are 'A'. No pattern match.
!A	АВ	The second character is not an 'A'. The received data is a successful pattern match.
!A	ВА	The first character is not an 'A' and is a successful pattern match. The received data is a successful pattern match.
!A	BC	No character is an 'A'. Successful pattern match.
!AB	AB	The first character can be any character except 'A'. The second character must be 'B'.
		No pattern match
!AB	CB DB	The first character can be any character except 'A'. The second character must be 'B'.
	ZB	Successful pattern match
!AB	CD	The first character can be any character except 'A'. The second character must be 'B'.
		No pattern match

## Hex Examples (Base 16 Numbering)

User Entered Pattern	Received Hex Data	Notes
!%12	12	A pattern match is successful when any value is received except 12.
		No pattern match.
!%12 34	22 34	A pattern match is successful when any value is received except 12, immediately followed by 34 Successful pattern match.
!%12 34	11 34 21 34 9F 34 87 34	Successful pattern matches.
!%12 34	11 12 34	No pattern match
!%12 34	11 22 34 11 45 34 56	Successful pattern matches

#### **18. EXAMPLES: SEQUENCES**

When the Sequence Timer's event time expires, the associated ON Action will execute and then the timer for the sequence's next entry in the Event Action Table will start.

Upon receipt of a Sequence Start action, the timer for the Sequence's first entry in the Event Action Table will start.

Upon receipt of a Sequence Stop action, the sequence will immediately stop. The sequence entry in progress will halt without executing. The next Start action will cause the sequence to start at its first entry in the Event Action Table.

When the last Sequence action executes, the sequence will automatically turn off and stop executing. If the last Sequence action is Sequence Start, the sequence will loop until a Sequence Stop is received.

Example #1 Wait for Sequence Start action and then play sequence until end and stop.

Event Type	Event	Description
Key Press	1	Sequence 1 Start action
Sequence 1 Timer	100ms	Delay 100ms and then execute assigned ON Action
Sequence 1 Timer	1 sec	Delay 1 second and then execute assigned ON Action
Sequence 1 Timer	10 sec	Delay 10 seconds and then execute assigned ON Action
Sequence 1 Timer	100ms	Sequence 1 Start action
Key Press	2	Sequence 1 Stop action

## 19. PRODUCT IMAGES

## AIB-3 Front



AIB-3 Rear



## **20. SPECIFICATIONS**



FRONT PANEL INDICATORS	
POWER:	Power status LED, should always stay solid red when powered ON.
P1:	Processor 1 status led, should always blink green when powered ON.
P2:	Processor 2 status led, should always blink green when powered ON.

REAR PANEL CONNECTORS					
POWER 1:	+12V	DC, 3.0Amps			
POWER 2:	Optio	nal power suppl	y for redundant power		
RESET Switch:	Press	to reset USP3			
ETHERNET:	RJ45 100baseT, Full Duplex				
S1 Switch:		and hold 10 sec guration to facto	onds to reset IP address to 1 ry default	192.168.10.217 and	
SERIAL CONNECTOR:	Pin	RS232 DTE	RS422 Controller	RS422 Device	
	1	N/C	Frame Ground	Frame Ground	
	2	RxD	Receive A (-)	Transmit A (-)	
	3	TxD	Transmit B (+)	Receive B (+)	
	4	Tied to 6	Receive Common	Receive Common	
	5	Ground	N/C	N/C	
	6	Tied to 4	Transmit Common	Transmit Common	
	7	N/C	Receive B (+)	Transmit B (+)	
	8	N/C	Transmit A (-)	Receive A (-)	
	9	N/C	Frame Ground	Frame Ground	

AIB-3 User Manual Page 30 of 33

REAR PANEL CONNECTORS				
GPI CONNECTOR 1-8: Opto-isolator Inputs	Pin #	Description	Pin #	Description
Opto-isolator inputs	1	Ground	14	GPI 8 +
IOTE:	2	GPI 8 –	15	+V
GPI (+) is opto-isolator anode GPI (-) is opto-isolator cathode	3	+V	16	GPI 7 –
'\	4	GPI 7 +	17	GPI 6 +
o WET GPIs:	5	GPI 6 –	18	+V
nnect GPI + to nearby +V pin.	6	+V	19	GPI 5 –
onnect GPI - to Ground to turn	7	GPI 5 +	20	GPI 4 +
i GPI.	8	GPI 4 –	21	+V
	9	+V	22	GPI 3 –
	10	GPI 3 +	23	GPI 2 +
	11	GPI 2 –	24	+V
	12	+V	25	GPI 1-
	13	GPI 1+		
GPI CONNECTOR 9-16:	D: "	- · ·	D: //	<u> </u>
Opto-isolator Inputs	Pin #	Description	Pin #	Description
OTE:	1	Ground	14	GPI 16 +
	1 1 -			
(+) is opto-isolator anode	2	GPI 16 –	15	+V
	3	+V	16	GPI 15 –
'l (-) is opto-isolator cathode	3	+V GPI 15 +	16 17	GPI 15 – GPI 14 +
VI (-) is opto-isolator cathode WET GPIs:	3 4 5	+V GPI 15 + GPI 14 -	16 17 18	GPI 15 – GPI 14 + +V
WET GPIs: nnect GPI + to nearby +V pin.	3 4 5 6	+V GPI 15 + GPI 14 - +V	16 17 18 19	GPI 15 – GPI 14 + +V GPI 13 –
(-) is opto-isolator cathode  WET GPIs: nnect GPI + to nearby +V pin. nnect GPI - to Ground to turn	3 4 5 6 7	+V GPI 15 + GPI 14 - +V GPI 13 +	16 17 18 19 20	GPI 15 – GPI 14 + +V GPI 13 – GPI 12 +
(-) is opto-isolator cathode  WET GPIs: nnect GPI + to nearby +V pin. nnect GPI - to Ground to turn	3 4 5 6 7 8	+V GPI 15 + GPI 14 - +V GPI 13 + GPI 12 -	16 17 18 19 20 21	GPI 15 – GPI 14 + +V GPI 13 – GPI 12 + +V
(-) is opto-isolator cathode  WET GPIs:  nect GPI + to nearby +V pin.  nect GPI - to Ground to turn	3 4 5 6 7 8	+V GPI 15 + GPI 14 - +V GPI 13 + GPI 12 - +V	16 17 18 19 20	GPI 15 – GPI 14 + +V GPI 13 – GPI 12 + +V GPI 11 –
(-) is opto-isolator cathode  WET GPIs: nnect GPI + to nearby +V pin. nnect GPI - to Ground to turn	3 4 5 6 7 8	+V GPI 15 + GPI 14 - +V GPI 13 + GPI 12 - +V GPI 11 +	16 17 18 19 20 21	GPI 15 – GPI 14 + +V GPI 13 – GPI 12 + +V
WET GPIs: nnect GPI + to nearby +V pin. nnect GPI - to Ground to turn	3 4 5 6 7 8	+V GPI 15 + GPI 14 - +V GPI 13 + GPI 12 - +V	16 17 18 19 20 21 22	GPI 15 – GPI 14 + +V GPI 13 – GPI 12 + +V GPI 11 –
PI (+) is opto-isolator anode PI (-) is opto-isolator cathode  OWET GPIs: Connect GPI + to nearby +V pin. Connect GPI - to Ground to turn of GPI.	3 4 5 6 7 8 9	+V GPI 15 + GPI 14 - +V GPI 13 + GPI 12 - +V GPI 11 +	16 17 18 19 20 21 22 23	GPI 15 – GPI 14 + +V GPI 13 – GPI 12 + +V GPI 11 – GPI 10 +

REAR PANEL CONNECTORS				
GPO CONNECTOR 1-8: Isolated Relay	Pin#	Description	Pin#	Description
Contact Closures	1	Common Bus	14	GP0 8 N.O
	2	GPO 8 Common	15	Common Bus
Го WET GPOs:	3	Common Bus	16	GPO 7 N.O.
Connect external power supply	4	GPO 7 Common	17	GPO 6 N.O.
utput to Common Bus, pin #1.	5	GPO 6 Common	18	Common Bus
onnect GPO commons to earby Common Bus pins	6	Common Bus	19	GPO 5 N.O.
nere is no need to connect power	7	GPO 5 Common	20	GPO 4 N.O.
ipply Ground to GPO connector	8	GPO 4 Common	21	Common Bus
	9	Common Bus	22	GPIO 3 N.O.
	10	GPO 3 Common	23	GPO 2 N.O.
	11	GPO 2 Common	24	Common Bus
	12	Common Bus	25	GPO 1 N.O.
	13	GPO 1 Common		
GPO CONNECTOR 9-16: Isolated Relay	Pin#	Description	Pin#	Description
Contact Closures	1	Common Bus	14	GP0 16 N.O
	2	GPO 16 Common	15	Common Bus
WET GPOs:	3	Common Bus	16	GPO 15 N.O.
onnect external power supply utput to Common Bus, pin #1.	4	GPO 15 Common	17	GPO 14 N.O.
onnect GPO commons to	5	GPO 14 Common	18	Common Bus
earby Common Bus pins	6	Common Bus	19	GPO 13 N.O.
ere is no need to connect power	7	GPO 13 Common	20	GPO 12 N.O.
supply Ground to GPO connector	8	GPO 12 Common	21	Common Bus
	9	Common Bus	22	GPIO 11 N.O.
	10	GPO 11 Common	23	GPO 10 N.O.
	11	GPO 10 Common	24	Common Bus
		6 5	25	GPO 9 N.O.
	12	Common Bus	25	GPU 9 N.U.

Page 32 of 33

#### 21. DNF CONTROLS LIMITED WARRANTY

DNF Controls warrants its product to be free from defects in material and workmanship for a period of one (1) year from the date of sale to the original purchaser from DNF Controls.

In order to enforce the rights under this warranty, the customer must first contact DNF's Customer Support Department to afford the opportunity of identifying and fixing the problem without sending the unit in for repair. If DNF's Customer Support Department cannot fix the problem, the customer will be issued a Returned Merchandise Authorization number (RMA). The customer will then ship the defective product prepaid to DNF Controls with the RMA number clearly indicated on the customer's shipping document. The merchandise is to be shipped to:

DNF Controls 19770 Bahama St. Northridge, CA 91324 USA

Failure to obtain a proper RMA number prior to returning the product may result in the return not being accepted, or in a charge for the required repair.

DNF Controls, at its option, will repair or replace the defective unit. DNF Controls will return the unit prepaid to the customer. The method of shipment is at the discretion of DNF Controls, principally UPS Ground for shipments within the United States of America. Shipments to international customers will be sent via air. Should a customer require the product to be returned in a more expeditious manner, the return shipment will be billed to their freight account.

This warranty will be considered null and void if accident, misuse, abuse, improper line voltage, fire, water, lightning or other acts of God damaged the product. All repair parts are to be supplied by DNF Controls, either directly or through its authorized dealer network. Similarly, any repair work not performed by either DNF Controls or its authorized dealer may void the warranty.

After the warranty period has expired, DNF Controls offers repair services at prices listed in the DNF Controls Price List. DNF Controls reserves the right to refuse repair of any unit outside the warranty period that is deemed non-repairable.

DNF Controls shall not be liable for direct, indirect, incidental, consequential or other types of damage resulting from the use of the product.

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