

Model GPIO-16 General Purpose Input Output Frame

User Manual up to and including version 0.0.2



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WARNING: APPARATUS SHALL NOT BE EXPOSED TO DRIPPING OR SPLASHING AND NO OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHALL BE PLACED ON THE APPARATUS.

WARNING: THE MAIN POWER PLUG MUST REMAIN READILY OPER-ABLE.

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, GROUNDING OF THE CENTER PIN OF THIS PLUG MUST BE MAINTAINED.

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPRATUS TO RAIN OR MOISTURE.

WARNING: TO PREVENT INJURY, THIS APPARATUS MUST BE SECURELY ATTACHED TO THE FLOOR/WALL/RACK IN ACCORDANCE WITH THE INSTALLATION INSTRUCTIONS.

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This product is AC only.

Important Safety Instructions

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 13. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

Table of Contents

Important Safety Instructions	3
DESCRIPTION AND SPECIFICATIONS	7
Introduction	7
Description	7
Theory of Operation	7
Reference View	
Specifications	
Connections	
Default Addresses for the RVON Product Line	
INSTALLATION AND OPERATION	
Installation	
Mounting	
Multi-drop Connections	
GPIO-16 to ADAM System	
GPIO-16 to ADAM CS System	
GPIO-16 Frame Interconnections	
GPIO-16 to Zeus System	
GPIO-16 to Cronus System	
GP Output and Input Connections	
Power Connection	
Assigning the GPIO-16 Inputs and Outputs	
Using AZedit	
Using Keypanel (Outputs Only)	
Operation	16
Status Indicators	
GPIO-16 Frame Reset	16
GPIO-16 AND AZEDIT	17
Configuring the GPIO-16 using AZedit	
Assign the GPIO-16 device to the relay group in AZedit	
Upgrade the GPIO-16 Firmware	
Notes	

CHAPTER 1 Description and Specifications

Introduction

This manual describes the installation, programming, and operating procedures for the RTS Model GPIO-16 General Purpose Input Output Frame. GPIO-16 inputs and outputs are generally assigned using AZedit (intercom system configuration software). For more information on AZedit, see the AZedit User Manual (F.01U.239.453).

GPIO-16 (with Ethernet support) Firmware Requirements:

AZedit	Version 3.3.0 or later
MCII-e	Version 1.5.0 or later
PeriphII-e with DBX	Version 1.18.0 or later
Cronus	Version 1.4.0 or later

NOTE: The GPIO-16 works with the standard Master Controller in serial mode only. While using the standard master controller, the GPIO-16 runs exactly like a UIO-256.

Description

Each GPIO-16 provides 16 **GPI** (General Purpose Inputs) and 16 **GPO** (General Purpose Outputs). The GPIs can be set up as remotely controlled keypanel keys to activate intercom ports, party lines, GPOs, etc. within the intercom system. the GPOs are typically assigned for activation from keypanel keys. They can be used to control lighting or to key remote transmitters, paging systems, etc.

Theory of Operation

The GPIO-16 exchanges control signals with the intercom system via an Ethernet or RS-485 data connection. Multiple GPIO-16s may also be interconnected using a multi-drop configuration.

GPI/Os are connected via optical isolators and a 50-pin Telco connector on the back of the GPIO-16. Each input requires +5 to +15 VDC for activation. The positive and negative input and common connections may be provided from a remote source. Or, +15 VDC is supplied at the connector by the GPIO-16, and may be used for input activation, with the user supplying the external switch.

Reference View





FIGURE 1. GPIO-16 Front and Rear Panel Features

Status Indicators -	The top row of LEDs indicate the status of the outputs connected to the GPIO-16. The bottom row of LEDs indicate the status of inputs connected to the GPIO-16. When an external device is connected to the GPIO-16 the corresponding port LED lights red. When an external device is connected to the GPIO-16 the corresponding port LED lights green.
Reset Switch -	The RESET switch resets the GPIO-16 device. The GPIO-16 supports both Ethernet and Serial communications. Once the GPIO-16 establishes a link with one of these communication modes, it uses the mode exclusively until the device is reset.
Power Indication -	The Power Indication LED lights green when the GPIO-16 is powered up.
General Purpose Outputs -	50-pin Telco Connector. See Table 3 on page 15.
RS-485 Data Connection -	DB-9 Serial connection (RS-485).
General Purpose Inputs	
Connection -	50-pin Telco Connector. See Table 4 on page 16.
RJ-45 Ethernet Connector -	Ethernet, supports either 10Mbps or 100Mbps connection.
SW1 & SW2 DIP Switches -	Two (2), eight (8) switch DIP switch banks. For information on DIP switch settings, see Table 2 on page 12.
Power -	100-240VAC, 50/60Hz.

GPIO-16 General Purpose Input Output Frame

Specifications

specifications	
Power	100~240VAC, 50/60Hz (dynamic switching)
Dimensions	1RU high x 7" (178mm) deep behind front panel
General Purpose Inp	outs Type: Optically coupled Input Requirements: 5-15VDC
General Purpose Ou	tputs Type: DPDT Relays with common, normal-open and normal-closed contacts
Contact Ratings:	1A at 30VDC (max.). Connect to a SELV-LPS or SELV Class 2 circuit only.
	aximum number of devices that can be ted when using a GPIO-16 are as follows:
•	Zeus, Zeus II, and ADAM CS - 4 devices (64 relays) Adam and Cronus - 16 devices (256 relays)
Connections	
Serial Connection	
Type: DB-9	
Pin 1	Data +
Pin 2	Data -
Ethernet Connection	1
Type : RJ-45	
J1	TX+
J2	TX-
J3	RX+
J6	RX-
J 4	N/A
J5	N/A
J7	N/A
J8	N/A

OPTICALLY ISOLATED INPUT NUMBERS								
PIN NO	CHAN	DESC						
34	1	+ Input						
9	1	- Input						
35	2	+ Input						
10	2	- Input						
36	3	+ Input						
11	3	- Input						
37	4	+ Input						
12	4	- Input						
38	5	+ Input						
13	5	- Input						
39	6	+ Input						
14	6	- Input						
40	7	+ Input						
15	7	- Input						
41	8	+ Input						
16	8	- Input						
26	9	+ Input						
1	9	- Input						
27	10	+ Input						
2	10	- Input						
28	11	+ Input						
3	11	- Input						
29	12	+ Input						
4	12	- Input						
30	13	+ Input						
5	13	- Input						
31	14	+ Input						
6	14	- Input						
32	15	+ Input						
7	15	- Input						
33	16	+ Input						
8	16	- Input						
17		No Connection						
23		No Connection						
42		No Connection						
48		No Connection						
18		+15 VDC						
19		+15 VDC						
20		+15 VDC						
21		+15 VDC						
22		+15 VDC						
43		+15 VDC						
44		+15 VDC						
45		+15 VDC						
46		+15 VDC						
47		+15 VDC						
24		Ground						
25		Ground						
49		Ground						
50		Ground						

Type: 50-pin Telco

Default Addresses for the RVON Product Line

Product	Default IP Address	Default Subnet Mask
RVON-I/O	192.168.0.1	255.255.0.0
RVON-8	192.168.0.2.	255.255.0.0
RVON-1	192.168.0.3	255.255.0.0
RVON-C	192.168.0.4	255.255.0.0
RVON-16	192.168.0.5	255.255.0.0
GPIO-16	192.168.0.6	255.255.0.0
MCII-e	192.168.0.7	255.255.0.0
Cronus	192.168.0.8	255.255.0.0
Zeus III	192.168.0.9	255.255.0.0

CHAPTER 2 Installation and Operation

Installation

DIP Switch Functions

SW1-1:	Open - Normal Operation (Default) Closed - Erase All Configuration
SW1-2:	Open - Normal Operation (Default) Closed - Ignore saved Master Controller IP Address
SW1-3:	Open - Ethernet Parameters are Configurable (Default) Closed - Locks Ethernet Parameter Configuration
SW1-4 to SW1-7:	Frame number/Polling ID (RS-485) See Table 2 on page 12.
SW1-8:	Open - Normal Operation (Default) Closed - Force Bootloader
SW2-1:	Open - Normal Operation (Default) Closed - Test Mode

SW2-2 through 8: Not Used

Mounting

GPIO-16 frames are generally mounted in the front of an equipment rack near a Master Controller Breakout Panel for ADAM intercom systems or near the matrix frame for ADAM CS intercom systems. When positioning a GPIO-16, consideration should be given to the visibility of the front panel status indicators and access to the reset switch. Also, consider access to the rear panel for changes to the DIP switch settings. There are no ventilation requirements.

FRAME NUMBER	SW1-4	SW1-5	SW1-6	SW1-7	GPI INPUT/ OUTPUT NUMBERS		
1	Open	Open	Open	Open	001-016		
2	Closed	Open	Open	Open	017-032		
3	Open	Closed	Open	Open	033-048		
4	Closed	Closed	Open	Open	049-064		
5	Open	Open	Closed	Open	065-080		
6	Closed	Open	Closed	Open	081-096		
7	Open		Closed	Open	097-112		
8	Closed	Closed	Closed	Open	113-128		
9	Open		Open	Closed	129-144		
10	Closed	Open	Open	Closed	145-160		
11	Open	Closed	Open	Closed	161-176		
12	Closed	Closed	Open	Closed	177-192		
13	Open	Open	Closed	Closed	193-208		
14	Closed	Open	Closed	Closed	209-224		
15	Open	Closed	Closed	Closed	225-240		
16 Closed		Closed	Closed	Closed	241-256		

TABLE 2. GPIO-16 DIP Bank SW-1, 4 through 7	Frame Number/Polling ID Configuration.



FIGURE 2. Multidrop Connections and DIP Settings

Multi-drop Connections

GPIO-16 to ADAM System

Connect the end of the 9-pin cable marked ADAM System to J3 of the XCP-ADAM-MC Master Controller Breakout Panel. Connect the end marked GPIO-16 to J2 of the GPIO-16 frame. If you need a long cable, you can construct a cable using the wiring diagram in Figure 3 on page 14.

GPIO-16 to ADAM CS System

For ADAM CS intercom systems, the connector marked ADAM System on the 9-pin cable must be replaced with the provided female connector. Disconnect the wires and reconnect them to the same pin numbers.

After modifying the cable, connect the newly attached female connector to J902 of the ADAM CS frame. Connect the end marked GPIO-16 to J2 of the GPIO-16 frame. If you need a longer cable, you can construct a cable using the wiring diagram in Figure 4 on page 14.



FIGURE 3. ADAM Y-cable

GPIO-16 Frame Interconnections

If more than one GPIO-16 or PAP frame is used, construct a Y-cable, as shown in Figure 3 or Figure 4 with additional DB-9S connectors in parallel with the ADAM and ADAM CS connector. Connect the additional connectors to the J2 connector on each additional GPIO-16.

GPIO-16 to Zeus System

Use the DIP switch information for ADAM and ADAM CS. Also, Zeus is limited to 64 GPIs and 64 GPOs. Since each GPIO-16 has 16 of each, this means that you can only use up to four (4) GPIO-16 frames with Zeus. When setting frame numbers, only frame numbers 1 through 4 are allowed.

Treat the Zeus the same as an ADAM for wiring purposes, except connect to J26 on the Zeus back panel instead of J3 of the XCP-ADAM MC breakout panel.

GPIO-16 to Cronus System

Cronus is limited to 256 GPIs and 256 GPOs. Since each GPIO-16 has 16 of each, this means you can use up to 16 GPIO-16 frames with Cronus.



FIGURE 4. ADAM CS Y-cable



FIGURE 5. Cronus to GPIO-16 Cable

GP Output and Input Connections

Use 50-pin Telco cables to connect from the GP input and output connectors to each GPIO-16 to punch blocks or similar breakout devices. Pinouts for the connectors and punch blocks are summarized in Table 3 on page 15 and Table 4 on page 16.

Power Connection

Plug in the supplied power cord for each GPIO-16. The GPIO-16 POWER indication LED lights green when power is supplied to the unit.

	RELAY OUTPUT NUMBERS ^a											RELAY CONTACT PIN NUMBERS ^b							
	FRAMES																		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	NC	Common	ON
	1	17	33	49	65	81	97	113	129	145	161	177	193	209	225	241	38	13	40
	2	18	34	50	66	82	98	114	130	146	162	178	194	210	226	242	39	14	15
	3	19	35	51	67	83	99	115	131	147	163	179	195	211	227	243	41	16	43
	4	20	36	52	68	84	100	116	132	148	164	180	196	212	228	244	42	17	18
	5	21	37	53	69	85	101	117	133	149	165	181	197	213	229	245	44	19	46
	6	22	38	54	70	86	102	118	134	150	166	182	198	214	230	246	45	20	21
Ş	7	23	39	55	71	87	103	119	135	151	167	183	199	215	231	247	47	22	49
INEI	8	24	40	56	72	88	104	120	136	152	168	184	200	216	232	24/8	48	23	24
CHANNELS	9	25	41	57	73	89	105	121	137	153	169	185	201	217	233	249	26	1	28
5	10	26	42	58	74	90	106	122	138	154	170	186	202	218	234	250	27	2	3
	11	27	43	59	75	91	107	123	139	155	171	187	203	219	235	251	29	4	31
	12	28	44	60	76	92	108	124	140	156	172	188	204	220	236	252	30	5	6
	13	29	45	61	77	93	109	125	141	157	173	189	205	221	237	253	32	7	34
	14	30	46	62	78	94	110	126	142	158	174	190	206	222	238	254	33	8	9
	15	31	47	63	79	95	111	127	143	159	175	191	207	223	239	255	35	10	37
	16	32	48	64	80	96	112	128	144	160	176	192	208	224	240	256	36	11	12

TABLE 3. GPIO-16 Relay Output Connector (J1) Pinouts

a. Dependent on GPIO-16 DIP Switch SW1 settings for Input/Output range as summarized in Table 2 on page 12.

b. The relay contacts are rated for 1A at 30VDC (max.). Connect to a SELV-LPS or SELV Class 2 circuit only.

Assigning the GPIO-16 Inputs and Outputs

Using AZedit

Assign the GPIs by using the GPI Input setup screen. This is accessible by clicking the GPIs button on the AZedit toolbar. Assign GPOs using the RY setup screen (RY button on the toolbar).

NOTE: AZedit requires the number of GP Ins and Outs to be set through the Intercom Configuration menu (select Options>Intercom Configuration from the menu bar). This requires the unit to be reset and all data is lost. Be sure to save your setup before reconfiguring the frame.

Using Keypanel (Outputs Only)

On keypanels that permit key assignment, you can assign GPOs using the procedures for assigning relays. It is not possible to assign GPIs from keypanels.

Operation

Status Indicators

Activating a keypanel key assigned to a GPO causes the appropriate output status indicator on the GPIO-16 front panel to light red, and the relay contact for that output activates. Activating a GPI from an external device causes the appropriate input status indicator to light green, and the keypanel key assignment or other device within the intercom system that is assigned to that GPI activates.

When using multiple GPIO-16 frames, the status of the first 16 GPOs and GPIs is indicated by the status indicators on the first GPIO-16. The status indicators on the second GPIO-16 indicate the status of outputs and inputs 17 to 32 and so forth, as summarized in Table 3 on page 15.

GPIO-16 Frame Reset

The GPIO-16 firmware has been designed to detect and recover from errors caused by lost or bad data packets, etc. However, in the extremely unlikely event the unit stops functioning during operation, try pressing the reset button on the front panel of the GPIO-16.

	OPTICALLY ISOLATED INPUT NUMBERS ^a														Input Pin Numbers ^b			
	FRAMES																	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	-Input	+Input (5-15VDC)
	1	17	33	49	65	81	97	113	129	145	161	177	193	209	225	241	9	34
	2	18	34	50	66	82	98	114	130	146	162	178	194	210	226	242	10	35
	3	19	35	51	67	83	99	115	131	147	163	179	195	211	227	243	11	36
	4	20	36	52	68	84	100	116	132	148	164	180	196	212	228	244	12	37
	5	21	37	53	69	85	101	117	133	149	165	181	197	213	229	245	13	38
	6	22	38	54	70	86	102	118	134	150	166	182	198	214	230	246	14	39
S	7	23	39	55	71	87	103	119	135	151	167	183	199	215	231	247	15	40
INEI	8	24	40	56	72	88	104	120	136	152	168	184	200	216	232	248	16	41
CHANNEI	9	25	41	57	73	89	105	121	137	153	169	185	201	217	233	249	1	26
CF	10	26	42	58	74	90	106	122	138	154	170	186	202	218	234	250	2	27
	11	27	43	59	75	91	107	123	139	155	171	187	203	219	235	251	3	28
	12	28	44	60	76	92	108	124	140	156	172	188	204	220	236	252	4	29
	13	29	45	61	77	93	109	125	141	157	173	189	205	221	237	253	5	30
	14	30	46	62	78	94	110	126	142	158	174	190	206	222	238	254	6	31
	15	31	47	63	79	95	111	127	143	159	175	191	207	223	239	255	7	32
	16	32	48	64	80	96	112	128	144	160	176	192	208	224	240	256	8	33

TABLE 4. GPIO-16 GPI Connector (J3) Pinouts

a. Dependent on GPIO-16 DIP Switch SW1 settings for Input/Output range as summarized in Table 2 on page 12.

b. 16 Inputs sinks 85mA maximum at a maximum input voltage of +15VDC. For operation from an external DC voltage source, connect the external control voltage to the positive + input pin, and connect the external common to the negative - input pin. The GPIO-16 also has an internal 15VDC source which is available at pins 18~22 and 43~47. Ground is available at pins 24,25 and 49,50. To use the internal 15VDC source. ground the - input for the desired control input, then use an external switch to connect from the 15VDC internal source to the + input pin.

CHAPTER 3 GPIO-16 and AZedit

Configuring the GPIO-16 using AZedit

NOTE: Verify you are using the following versions:

GPIO-16Version 0.0.1 or later MCII-eVersion 1.18.0 or later PeriphII-eVersion 1.18.0 or later DBXVersion 1.18.0 or later AZeditVersion 3.3.0 or later

NOTE: The GPIO-16 works with the standard Master Controller in serial mode only. While using the standard master controller, the GPIO-16 runs exactly like a UIO-256.

When configuring your GPIO-16 device, you must do the following

- **Step 1** Configure the GPIO-16 device.
- **Step 2** Assign the GPIO-16 device to the relay group.

To configure the GPIO-16, do the following:

- 1. From the Options menu in AZedit, select **GPIO-16 Configuration**. *The GPIO-16 Configuration window appears*.
 - **NOTE:** If this is the first time you are using the GPIO-16 with AZedit, the IP Address may not display, however the MAC address is shown. A **MAC** (Media Access Control) address is a hardware address that uniquely identifies each node (or device) of a network

GPIO-16 Configuration	DN	? ×
Select GPIO-16	<u> </u>	<
GPIO-16 Configurat	ion	
MAC Address:		
Description:		
<u>N</u> ew IP Address:		
Network <u>M</u> ask:		
Default <u>G</u> ateway:		
Ethernet Settings:	10 Mbps, Half Duplex	~
Current Settings:	10 Mbps, Half Duplex	
Primary MC:		*
<u>B</u> ackup MC:		
	Apply	Close

2. In the IP Address field, enter the **IP Address** of the GPIO-16. OR

Use the browse button *to* browse to the IP Address of the GPIO-16 device. Once the IP Address field is populated, the GPIO-16 Configuration fields automatically populate.

NOTE: The **browse button**, ..., is used to display the IP Addresses of all the GPIO-16 devices on the local network that can respond to a broadcast.

The **lookup button**, is used to look up an IP address you manually enter in the IP Address field. The lookup button is most commonly used when you know the IP of a GPIO-16, but is on the other side of a gateway and cannot respond to a broadcast. If the GPIO-16 at that address exists and can communicate with AZedit, then its configuration is loaded into the GPIO-16 Configuration Area (outlined in red below).

G	PIO-16 Configuratio	on <mark>?</mark> X
	Select GPIO-16	10.2.210.2
ſ	GPIO-16 Configurati	on
I	MAC Address:	00:0B:7C:00:00:01
I	Description:	
I	<u>N</u> ew IP Address:	10.2.210.2
I	Network <u>M</u> ask:	255.255.255.0
I	Default <u>G</u> ateway:	10.2.210.1
I	Ethernet Settings:	Autonegotiate 💌
I	Current Settings:	100 Mbps, Half Duplex (auto)
I	Primary MC:	10.2.210.51 *
	<u>B</u> ackup MC:	10.2.210.56
•		Apply Close

- 3. In the Description field, enter a unique description of the GPIO-16 device, if desired.
- 4. In the New IP Address field, enter the new IP Address of the GPIO-16 device, if applicable.
- 5. In the Network Mask field, enter the network mask of the GPIO-16 device, if applicable.
- 6. In the Default Gateway field, enter the **default gateway address** of the GPIO-16 device, if applicable.
- 7. From the Ethernet Settings drop down menu, select the ethernet setting you want to use.

10 Mbps, Half-Duplex 100Mbps, Half Duplex 10Mbps, Full Duplex 100Mbps, Full Duplex Auto-negotiate -

the GPIO-16 automatically alternates between 100Mbps half-duplex and 10Mbps half-duplex, in an attempt to determine what link speeds are supported.

- **NOTE:** The *Current Settings* display field displays the current ethernet speed selected by the auto-negotiate menu item. This field actively displays only when auto-negotiate is selected.
- 8. In the Primary MC field, enter the **IP Address** of the primary master controller of the intercom the GPIO-16 is connected.

Once the IP Address for the Primary MC is entered, the Backup MC IP Address field automatically populates with the Backup MC IP Address.

- Use the **current intercom button**, *****, to select the IP Address of the intercom to which AZedit is communicating.
- Use the **browse button**, ..., to display all intercoms (on the local network, that can respond to a broadcast).

- 9. Click **Apply** to apply the changes you have made. Otherwise, click **Close**.
 - **NOTE:** From the configuration window, you can browse any GPIO-16 device (on the local network, that can respond to a broadcast). However, in the GPIO-16 system window (see "Configuring the GPIO-16 using AZedit" on page 17), you can select or clear the Use Ethernet option, and enter a GPIO-16 IP Address. If you use the browse button in this window, you only see the GPIO-16 devices used by the current intercom system (for example, only those not already configured to talk to another intercom, or those that have a DIP switch set allowing the current intercom to take control of them if they are configured for another intercom but are not currently talking to that intercom).

Assign the GPIO-16 device to the relay group in AZedit

Once you have assigned the IP Address to the GPIO-16 device, you need to assign it to a group of relays. By default, AZedit is configured for six (6) groups (each consisting 16 relays). You can assign up to 16 groups (with a maximum of 256 relays).

NOTE: The maximum number of devices that can be connected when using a GPIO-16 are as follows:

Zeus, Zeus II, and ADAM CS4 devices (64 relays)

Adam and Cronus16 devices (256 relays)

To assign the GPIO-16 device to a group of relays, do the following:

- 1. From the System menu, select **GPIO-16**. *The GPIO-16s window appears.*
- 2. Select and double-click the **relay group** you want to assign to a GPIO-16 device. *The Edit GPIO-16 window appears.*
- 3. Select the **Ethernet Connection** check box if you are operating over Ethernet.
- 4. In the IP Address field, enter the **IP Address** of the GPIO-16. Or use the browse button ^{••••} to display a list of GPIO-16 IP Addresses connected to the intercom.
- 5. Click **Done**. Otherwise, click **Next** to configure the next group of relays.
 - **NOTE:** In the GPIO-16 system window, you can select or clear the Use Ethernet option, and enter a GPIO-16 IP Address. If you use the browse button in this window, you only see the GPIO-16 devices used by the current intercom system (for example, only those not already configured to talk to another intercom, or those that have a DIP switch set allowing the current intercom to take control of them if they are configured for another intercom but are not currently talking to that intercom). However, from the configuration window (see "Assign the GPIO-16 device to the relay group in AZedit" on page 20), you can browse ANY GPIO-16 device (on the local network, that can respond to a broadcast).

Upgrade the GPIO-16 Firmware

NOTE: At least one (1) relay group (see, "Assign the GPIO-16 device to the relay group in AZedit" on page 20) must be assigned before you can download firmware to the GPIO-16 device.

To upgrade the GPIO-16 firmware, do the following:

- 1. From the Status menu, select **Software Versions**. *The Software Versions popup menu appears*.
- 2. From the Software Versions popup menu, select **GPIO-16**. *The GPIO-16 Version Information window appears.*
- **3.** Right-click the **GPIO-16** you want to upgrade. *A popup menu appears*.

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- **4.** From the popup menu, select **Download Firmware**. *The Download Firmware window appears*.
- 5. Navigate to the **firmware file** (*typically a .hex file*) you want download to the device and click **Open**. *The Download Device Firmware window appears*.

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6. Click **Begin Download**.

The firmware download begins. Once the firmware has finished, a message appears on the screen. The download may take a few minutes more after the message appears.

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- 7. Click OK.
- 8. Verify the version upgrade in the GPIO-16 Version Information window is correct.

Notes

Bosch Security Systems, Inc.

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