[AN001]



General Purpose Output Interface

Version 2.0

8/28/2017

© 2017 ADVANCED NETWORK DEVICES

3820 NORTH VENTURA DR.

ARLINGTON HEIGHTS, IL 60004

U.S.A

ALL RIGHTS RESERVED



PROPRIETARY NOTICE AND LIABILITY DISCLAIMER

The information disclosed in this document, including all designs and related materials, is the valuable property of Digital Advanced Network Devices and/or its licensors. Advanced Network Devices and/or its licensors, as appropriate, reserve all patent, copyright and other proprietary rights to this document, including all design, manufacturing, reproduction, use, and sales rights thereto, except to the extent said rights are expressly granted to others.

The Advanced Network Devices product(s) discussed in this document are warranted in accordance with the terms of the Warranty Statement accompanying each product. However, actual performance of each product is dependent upon factors such as system configuration, customer data, and operator control. Since implementation by customers of each product may vary, the suitability of specific product configurations and applications must be determined by the customer and is not warranted by Advanced Network Devices.

To allow for design and specification improvements, the information in this document is subject to change at any time, without notice. Reproduction of this document or portions thereof without prior written approval of Advanced Network Devices is prohibited.



Static Electric Warning

TROUBLESHOOTING AND ADDITIONAL RESOURCES

Complete Support Site with User Guides & Help: http://www.anetdsupport.com/ Additional App Notes: **Customer Feedback Survey:** AND Legal Disclaimer:

http://www.anetdsupport.com/AppNotes http://www.anetdsupport.com/survey http://www.anetd.com/legal



2





OVERVIEW

All AND devices (except the IPSCM and ZONEC) offer access to a general purpose output signal controlled by the device firmware (3.1V DC output / 20mA max).

PHYSICAL INTERFACE

Build the following two-wire cable to establish a physical connection between an AND device and the output destination.

General Purpose Output Cable Build of Materials							
Manufacturer / Part #	Qty	Description					
Molex 50-57-9002	1	Two-position .100" connector housing					
Molex 16-02-1125	2	Gold finished female terminal connectors					
Alpha Wire 1172C	1	22 AWG, 2 conductor, PVC insulated stranded wire, or similar					

1. Cable Assembly

- a. Cut the appropriate length of cable (Alpha Wire 1172C) for the installation.
- b. Strip one end of the cable, and crimp a female terminal connector (Molex 16-02-1125) to each wire, using a Molex crimper # 64016-0201.
- c. Slide the two female connectors into the connector housing (Molex 50-57-9002). The connector will snap into place when inserted properly.
- d. Strip the other end of the cable as needed.

2. AND Device Connections

Plug the two-position .100" connector housing end of the cable onto pins 5 and 6 of the J13 header on the bottom edge of the square controller board in the device, as shown below. The black wire goes to pin 5 (ground), and the red wire to pin 6 (output 0, 3.1V).



Connection to Controller Board



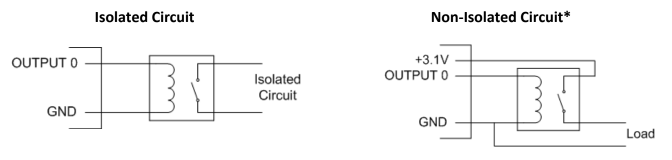
Advanced Network Devices • 3820 Ventura Dr. Arlington Hts. IL 60004 • Fax: 847-359-5418 Support: <u>tech@anetd.com</u> • 847-463-2237 • <u>www.anetdsupport.com</u>





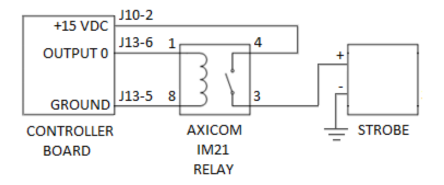
3. Output Destination

Connect the other end of the cable assembly to an external circuit as desired, examples shown below.



*Pin 3 or pin 12 can provide the 3.1V shown in the non-isolated circuit

External strobe example using a non-isolated circuit, with the Axicom IM21 3VDC relay:



4. Testing

Power on the AND device, then open the device's web page. Configure the AND device:

When using the device's web server settings:

- a. Select **Device Settings** → **Priorities**.
- b. In the Message and Audio Priorities table, set *GPO 0* to "Yes" for the Med. High Priority (26-50) priority levels.
- c. Press Save and Apply button to save the settings.
- d. Reboot the device.





General Purpose Output Interface



Home	Dev	vice S	itatus	SIP Status		Devi	ce Setti	ings	_	_	_	_	_		_	
General Audio Display Network	SIP SIF	P2	Servers	Firmware	Periph	erals	St	ream	s F	Priori	ies	Sched	uler	X	ML	
Save Priorities Changes																
Priority Option Settings			<u>help</u>													
Parameter Stored value 1	Jew Value															
Low-Priority Ignore Remote Only	Remote Onl	у	\sim													
Lowest Active Priority (1-99) 0)			l												
Message and Audio Priorities															<u>h</u>	iel
Priority	Color		Brightness	5	Flas	her E	link F	Rate			Flasher		GPIC	0 0	utpu	it
			Config Ov	verride	Left		Midd	ile	Right	t	Brightn	less	GPO	0	GPO	D
High Priority (1-25) During Message	Default	\sim	Default		fast	\sim	fast	\sim	fast	\sim	dim	\sim	No	No 🗸 No 🚿		
During Gaps (When Message Not on Display)	N/A		1	N/A	off	\sim	off	ff 🗸 off 🕚		\sim	bright	\sim				
Med. High Priority (26-50) During Message	Default	\sim	Default		off	\sim	off	\sim	off	\sim	bright		Yes	$\overline{\mathbf{v}}$	No	
During Gaps (When Message Not on Display)	N/A		1	N/A	off	\sim	off	\vee	off	\sim	bright		Tes	<u> </u>		
Med. Low Priority (51-75) During Message	Default	\sim	Default		off	\sim	off	\sim	off	\sim	bright	\sim	No	$\overline{}$	No	,
During Gaps (When Message Not on Display)	N/A		1	N/A	off	\sim	off	\sim	off	\checkmark	bright	\sim	INU	~	NO	
Low Priority (76-100) During Message	Default	\sim	Default		off	\sim	off	\vee	off	\sim	bright	\sim	No	$\overline{}$	No	
During Gaps (When Message Not on Display)	N/A			N/A	off	$\overline{}$	off	$\overline{}$	off		bright	\sim		~		_

To set up message priorities in a configuration file, use the sample configuration file settings:

```
<Priorities>
<action priority="26-50" gpio0="1" />
</Priorities>
```

Send audio or a text message to the device and verify the output is activated by viewing the GPIO status on the device's web page interface (select **Device Status** tab). The GPIO output line should read *Outputs: 01* when the text or audio is playing, and *Outputs: 00* otherwise.







DEVICE SETTINGS PARA	METERS						
Web Server Interface	Configuration File	Description					
Device Settings → General (Audio)	<microphone /></microphone 						
Activate GPIO 0 During Microphone	gpiox_when_active	If "Yes", general purpose output (GPO) 0 will activate (go to 3.1V) while the microphone captures audio data.					
Device Settings → SIP (GPIO Output Control Settings)	<sipconfig /></sipconfig 						
Keypad GPIO 0 'On' Password	password_gpiox_on	Specifies the number sequence used to activate GPIO output 0, when entered on a phone keypad during a SIP call (on supported phones).					
Keypad GPIO 0 'Off' Password	password_gpiox_off	Specifies the number sequence used to deactivate GPIO output 0, when entered on a phone keypad during a SIP call (on supported phones).					
Keypad GPIO 0 'Transient' Password	password_gpiox_transie nt	Specifies the number sequence used to activate GPIO output 0 for a set duration, defined by the GPIO 0 Transient Time, when entered on a phone keypad during a SIP call (on supported phones).					
GPIO 0 Transient Time (ms)	ms_gpiox_transient	Specifies the duration of the GPIO 0 Transient activation, in milliseconds.					
Activate GPIO 0 During Active Call	gpiox_when_active_call	If "Yes", GPO 0 will activate for the duration of a SIP call.					
Activate GPIO 0 When Ringing	gpiox_when_ringing	If "Yes", GPO 0 will activate while a SIP call is ringing.					
Device Settings → Peripherals (GPIO Settings)	<gpi0 /></gpi0 						
Activate GPIO 0 During GPIO 0 Input	gpiox_when_input_gpiox	Set to "Yes" to activate output 0 when input 0 is active.					
Activate GPIO 0 During GPIO 1 Input	gpiox_when_input_gpiox	Set to "Yes" to activate output 0 when input 1 is active.					
GPIO 0 Output Description	description_output_gpiox	Text description to identify the general purpose output 0. A MIB browser can read the description, and the IPClockWise application can trigger an event based on a match of the description text when receiving a related trap.					
GPIO 0 Output Inversion	invert_output_gpiox	Set to "Yes" to invert the reported logic of output O. When the output is set "on" by the device firmware, the output will be "off", or inactive; when the output is set "off", the output will be "on", or active.					
GPIO 0 Output Oscillation	oscillate_output_gpiox	Set to "Yes" to force output 0 to oscillate rapidly between the on and off states whenever output 0					





General Purpose Output Interface



CDIO 0 Output Transitions Sand	<pre>snmp_trap for_output_g</pre>	is set "on" by the device firmware. Useful to signal certain devices, such as the paging sensor input on Extron's PVS 305 switcher. Set to "Yes" to send a trap when output 0
GPIO 0 Output Transitions Send SNMP Trap	piox	transitions between off-to-on and on-to-off.
GPIO 0 Output On During Audio Message	while_audio_output	Set to "Yes" to activate output 0 when any audio stream is playing back on the device, regardless of the priority level of the stream.
GPIO 0 Output On During Display Message	while_display_output	Set to "Yes" to activate output 0 when any display message is playing back on the device, regardless of the priority level of the message.
GPIO 0 Peripheral Power (mW)	peripheral_power_mw_ou tput_gpiox	Used with the AND-PIA peripheral board. Set the maximum power consumption, in milliwatts, of output 0. Choose this power budget level carefully to provide sufficient current to the external load, while allowing enough power for proper operation of the main device. For loads requiring more than 1500 mW, a PoE+ power source is recommended, as this can provide up to 12000 mW (12 W) to the external load.
Always-On Peripheral Power	always_on_peripheral_p ower_mw	Set the maximum power consumption, in milliwatts, of any additional powered devices that will need constant power, such as an IP camera. Choose this power budget level carefully to provide sufficient current to the external load, while allowing enough power for proper operation of the main device. For loads requiring more than 1500 mW, a PoE+ power source is recommended, as this can provide up to 12000 mW (12 W) to the external load.
Device Settings → Priorities (Priority Options Settings)	<priorities <action </action </priorities 	
GPIO Output – GPOO	GPIO0	If "Yes", GPO 0 will activate when the device receives an audio or text message within the specified priority level range. The output will remain active until the audio or message completes.
Device Settings → Audio (Line-In Audio Settings)	<linein /></linein 	
Line-In Activate GPIO 0 During Amplification	gpio0_when_amp	If "Yes", GPO 0 will activate when the line-in local speaker playback occurs - useful for activating a paging amplifier only on the occasion when receiving line-in audio.
Line-In Activate GPIO 0 When Line-In Active	gpio0_when_active	If "Yes", GPO 0 will activate during the line-in local speaker playback or re-broadcast.



Advanced Network Devices • 3820 Ventura Dr. Arlington Hts. IL 60004 • Fax: 847-359-5418 Support: <u>tech@anetd.com</u> • 847-463-2237 • <u>www.anetdsupport.com</u>



v2.0