

Button Kit with Microphone (BTN-KIT-MIC-ND) Installation



OVERVIEW

The Call Button Kit with Microphone for Non-Displays (BTN-KIT-MIC-ND) includes a lighted push button and microphone mounted on a stainlesssteel wall plate. Provides a general purpose input as well as a microphone input to compatible AND devices. Button LED will light up when microphone is active.

DEVICE REQUIREMENTS

Compatible with AND models IPSCM-RMe, IPSCM, IPSWS-SM, and IPSWS-FM with MAC address 20:46:F9:0a:00:00 or higher, as well as IPCSHD-MB.

WIRING



Connect RJ-25 (6P6C) cable (not provided) between the wall plate and the AND device.

NON-REGISTERED OPERATION

If the AND device is not registered with any servers, you can use the following general purpose URL callback to generate actions based on the push button press.

1. Power up the AND device with the monitored input.



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- 2. Configure a GPIO Callback URL for the device. This example uses the URL http://10.10.3.4:8089/directory /file, where 10.10.3.4:8089 is the IP address and port of the server that will receive the response. Note that directory and file are optional parameters.
 - If configuring the device using the device's web page, select Device Settings → Servers to locate the GPIO Callback URL. Set the URL to http://10.10.3.4:8089/direct ory/file, and save the settings.
 - If using a configuration file, add the following tag:

```
<GPIO_callback
url="http://10.10.3.4:8089/director
y/file" min_update_period_ms="250"
/>
```

3. Reboot the device.

In this example, when the input changes state, the device will execute an HTTP GET to 10.10.3.4, port 8089, of the following format (parameters detailed below):

GET

```
/directory/file?address=2046f901020
3&gpinputid=0&state=1&transitions=3
40
```

Parameter	Description
address	The MAC address of the device with the input state change
gpinputid	the input number that changed
state	state of that input (0 or 1)
transitions	the total number of transitions for that input since last reboot

IPCLOCKWISE GPIO CALLBACK

- Obtain the IP address of the PC running IPClockWise. In Windows, run *ipconfig* from a command prompt to list the address.
- 2. Power up the AND device with the monitored input.
- 3. Set the GPIO Callback URL to *http://10.10.3.4:8089* where *10.10.3.4* is the IP address of the PC running IPClockWise. See section 2 of *Non-Registered Operation* for configuration options.
- 4. In IPClockWise, under the *Alerts* tab, select *Add an Alert*.
- 5. In the *Edit Alert* window, in the middle section labeled *Trigger*, select *GPIO In* in the *Source* drop down box and then select the appropriate *Channel*, 0 or 1, depending on the input the alert will monitor.

IPclockwise

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- 6. Optional: To trigger a Live Sound Intercom or Monitor request with the triggered input, select an Extra Action, typically Intercom. For example, if selecting Intercom for an AND device equipped with a call button, IPClockWise will sound an alert in the Intercom Call Waiting tab of the Live Sound tab when pressing the button. action will alert the This IPClockWise attendant of an intercom call request, to which the attendant can respond by double-clicking on the device in the call waiting list.
- Check the checkbox next to the device(s) with the monitored input in the *Listen for trigger source* list at the bottom of the screen.
- 8. Fill out the remaining details of the Alert, such as a scrolling message and audio file, as well as the devices to receive the alert in the Output devices list, if desired.
- Select OK to save the Alert. IPClockWise will now respond to the input as configured.

PUSH-TO-TALK OPERATION

You can use the push button to call and/or connect to an AND device, a phone, or other third-party SIP

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device, when configured for "push-to-talk" operation.

AND Device to AND Device Operation

- 1. Configure the device
 - If configuring the device using on-board settings, access the device's web page, select **Device Settings** → SIP. Under SIP GPIO Input Action Settings, the Push-to-Talk 1 set parameter to the MAC address or IP address of the AND device to call when pressing the button. Note. for MAC addresses, include the colon between each digit pair (e.g., 20:46:F9:03:02:01). Save settings.
 - If configuring the device using a configuration file, add or modify the following parameters in the SIPConfig tag:

<SIPConfig
push_to_talk_ip1="20:46:F9:03:02:01"
/>

- 2. Reboot the device
 - A momentary press of the push button will put the two devices into a two-way conversation, provided both devices have microphones. Press the button again to end the call.

IPclockwise

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AND Device to Phone Operation

- 1. Configure the AND to register to a SIP server
 - If configuring the AND device using on-board settings, access the device's web page, and select Device Settings→ SIP. Under SIP GPIO Input Action Settings, set the Push-to-Talk 1 parameter to the extension or SIP ID of the phone or thirdparty device to call when pressing the button. Save the settings.
 - If configuring the device using a configuration file, add, or modify the push_to_talk_ip1 parameter in the SIPConfig tag:

```
<SIPConfig
push_to_talk_ip1="2450"
/>
```

- See related third-party documentation for details on setting up a SIP extension on the AND device.
- 2. Reboot the device

A momentary press of the push button will dial the phone or device specified by the programmed extension number. If the phone or other device accepts the call, they will be put into a two-way conversation. Press the button again to end the call.

ADDITIONAL RESOURCES

User Support: https://www.anetd.com/usersupport/

Technical Resources: https://www.anetd.com/usersupport/technical-resources/

AND Legal Disclaimer: https://www.anetd.com/legal/

Static Electric Warning





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