Go ahead. Push it.

BUTTON GIZMO





Control is an illusion. Well, it was.

Button Gizmo

Introducing our simplest idea yet: the Button Gizmo. Four avionics-grade, LED illuminated pushbuttons in a powder-coated steel panel. Mounts easily in your countertop for an elegant, finished look.

The Button Gizmo connects to one of your console's GPIO ports. Install one next to each guest microphone to give your guests ON, OFF, MUTE and TALKback control of their mics. It comes with a DB15 to RJ45 logic adapter pinned for Axia GPIO. Plug the adapter into an Axia GPIO port and use a standard CAT5 patch cable to connect the Button Gizmo.



You can use the Button Gizmo with other consoles too. Any console with GPIO logic will easily interface. We include an RJ45 to screw terminal breakout adapter to make it easy to access the contacts.

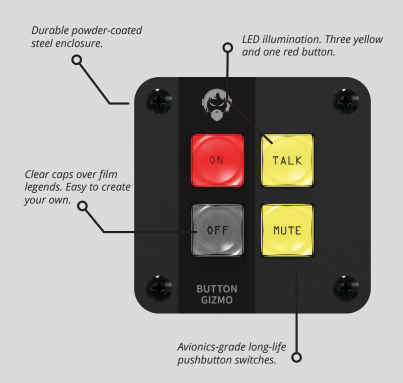
Of course, you might have other ideas for those buttons. Great. You can easily remove the button caps and replace our labels with your own. So instead of ON, OFF, MUTE and TALK, maybe your Button Gizmo will read COFFEE, LIGHTS, DOOR and EJECT for the guest who overstays. Our buttons, your vision.

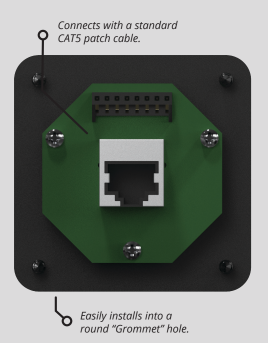
You won't need a carpenter to install the Button Gizmo in your furniture. Even if you're not that hardy, you can handle a hole saw. A 2-% inch hole is as easy as installing a desk grommet. Your studios will look amazing and you'll look brilliant.



Button Gizmo

Like all Angry Audio products, the Button Gizmo is built from premium long-life components, powder-coated steel, and is guaranteed to be immune to RFI. The Button Gizmo has a voltage regulator onboard so the illumination is consistent whether you are driving it with 5V or 12V logic.





Specifications:

Button Gizmo

Switch Contacts

Button 3 LED

Activates with Button 3

Button 4 LED

Activates with Button 4

Button 1 LED

Short to common Activates

Button 2 LED

Short to common Activates

Yoltage

Short to common Activates

Short to common Activates

Power and Environmental

Power Consumption 250mW at 5VDC
Power Consumption 500mW at 12VDC
Operating Temperature 0° to 40° C (32° to 104° F)
Storage Temperature -20° to 45° C (-4° to 113° F)
Relative Humidity 0% to 90% non-condensing
Mounting hole diameter 2-% inch

Product Weight & Dimensions

Shipping box 4in x 4in x 3in, 1 pound

Part number: 991029 115VAC USA Power Plug

991029E 230VAC Europe Power Plug 991029A 230VAC Australia Power Plug 991029U 230VAC UK Power Plug

Box Includes:

Button Gizmo

RJ45F to DB15M Axia logic adapter RJ45F to screw terminal adapter

















Balancing Gadgets

All three Balancing Gadgets feature an internal low-noise linear power supply, direct coupled transformerless analog circuitry and our exclusive input design that suppresses common mode noise. The result is the most sonically-transparent devices available. Never any buzz, hum, hiss or RFI.

Bluetooth Gadget

Bidirectional smartphone to PRO audio interface. Use your Bluetoothequipped device for audio playback, phone calls, skype, etc. AAC and APTX audio codecs provide premium audio quality.

Talkshow Gadget

Adds broadcast features to audio mixers. Monitor speaker muting and volume control, pushbutton microphone control, on-air warning logic. All passive signal chain features sealed gold-contact relays.

Failsafe Gadget

Stereo silence sensor and backup audio switcher. Adjustable threshold and delay. Alarm logic port. Can also be used to switch when audio is active.

Distribution Gadget

2x4 stereo or 2x8 monaural analog audio distribution amplifier. Choose from IHF or PRO audio input. Each output pair can be stereo or mono sum.

Guest Gizmo

Stereo headphone amplifier, Cough (mute) button, tally lamp driver. Installs in desktop. High power headphone amplifier can drive high or low impedance headphones.

Mic Tally Gizmo

Driver for M!KA mic arms equipped with LED tally. Installs in desktop. Dual logic inputs to illuminate tally either red or white.

Headphone Gizmo

Premium stereo headphone amplifier with StudioHub RJ45 connectors for input and daisy-chain output. Innovative circuitry can drive high impedance or low impedance headphones with power to spare.

ANGRY AUDIO LLC

128 Holiday Court, Suite 118 Franklin TN 37067 USA

+1 (615) 763-3033 www.AngryAudio.com answers@angryaudio.com