

# **GPI and Tally Interface**



Add tally to your ATEM switcher with Blackmagic Design's GPI and Tally Interface! With 8 contact closure tally outputs, you can send a tally signal to your cameras, replay machines and monitors so everyone knows which camera is 'on-air'! If you need more tally outputs, simply connect multiple GPI and Tally Interfaces together because it connects via Ethernet to your ATEM production switcher.

#### Connections

#### **Contact Closure**

25 pin D-type connector providing 8 opto isolated inputs and 8 relay contact closure outputs.

### **Computer Interface**

1 x USB 2.0 high speed interface for configuration and firmware updates.

#### Inputs

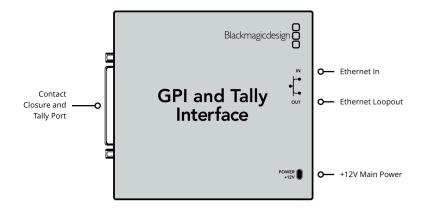
Optical isolators triggered by connection to ground. Max 5V at 14mA.

### Outputs

Mechanical relay contact closure to ground. Max 30V at 1A.

#### **Ethernet**

10/100 BaseT with loop through for connecting to other ethernet enabled equipment.



### Software

#### Software Included

Configured via ATEM Switcher Utility.

#### Internal Software Upgrade

Firmware built into software driver. Loaded at system startup or via updater software.

## **Operating Systems**



Mac 13.0 Ventura, Mac 14.0 Sonoma or later.



Windows 10 and 11.

## Power Requirements

## **Power Supply**

12V power supply included with international socket adaptors for all countries.

## **Physical Specifications**



## **Environmental Specifications**

Operating Temperature 0° to 40° C (32° to 104° F)

Storage Temperature -20 - 60 degrees celsius Relative Humidity

Up to 95%

What's Included

GPI and Tally Interface Software CD Power Supply

## Warranty

1 Year Limited Manufacturer's Warranty.

Blackmagic Design Authorized Reseller						

All items on this website are copyright Blackmagic Design Pty. Ltd. 2025, all rights reserved. All trademarks are property of their respective owners. MSRP includes duties, but excludes sales tax and shipping costs. This website uses remarketing services to advertise on third party websites to previous visitors to our site. You can