



PULSEAUDIO™

# Digital Optical Audio 3x1 Switch with IR

## ◦ FEATURES

The PulseAudio PA-SW31T digital optical audio switcher allows for up to three SPDIF/TOSLINK digital audio sources to be selected to play to a device with a SPDIF/TOSLINK digital audio optical input. Inputs can be selected with the provided IR remote, or with a 3rd party universal remote for easy and flexible control.



## Digital Optical Audio 3x1 Switch with IR

### ◦ Part # PA-SW31T

- Three digital optical audio input signals switch to one digital optical audio output
- Supports all Toslink/SPDIF digital optical audio formats up to DTS & DD 5.1CH and 192KHz
- Output distance is up to 40m using quality optical fiber cable with loss of less than 0.2Db/m
- Input can be selected through remote control or button on the switch
- Can be placed out of sight with the included IR receiver
- Discreet IR source selection
- Dimensions: 2.1" W x 2.1" D x 0.9" H (54mm x 54mm x 23.5mm)

## ◦ PACKAGE CONTENTS

- (1) PulseAudio PA-SW31T 3x1 Switch
- (1) Remote Control
- (1) 5V USB Cable
- (1) IR Receiver
- (1) Product Manual

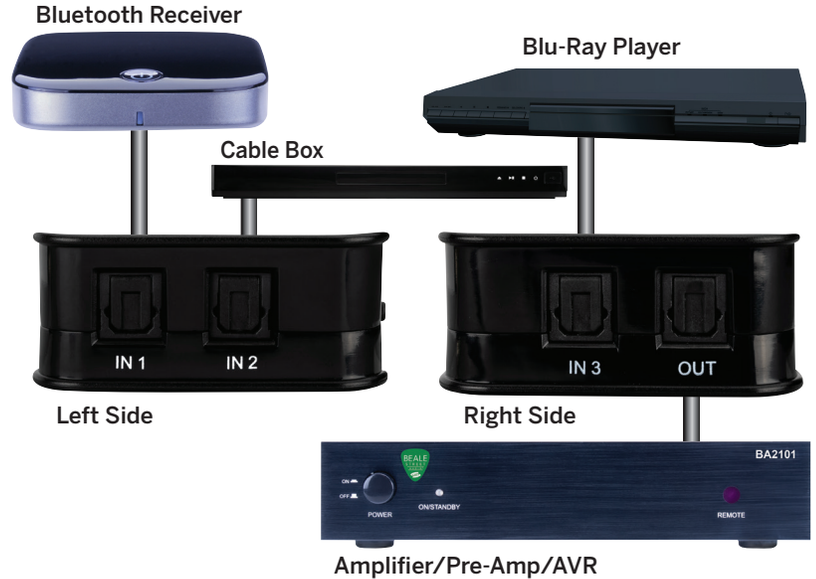


LEARN MORE AT [VANCO1.COM](http://VANCO1.COM)



## ○ CONNECT AND OPERATE

1. Connect digital audio sources such as a Blu-Ray Player, game console, media player, Cable or Satellite Receiver, etc. to the Toslink inputs using digital optical cables
2. Connect digital audio output such as an A/V Receiver to the Toslink output on the unit using digital optical cables
3. For power, plug in the switcher with the included USB power cable to a USB power source
4. Power on the sources, followed by the output device(s)



## ○ SPECIFICATIONS

Support Audio Format.....	LPCM2.0/DTS/Dolby-AC3
Peak Wavelength .....	650nm
Max Baud Rate.....	16 Gbps
Output Cable Distance .....	< 40m (use the optical fiber cable loss less the 0.2Db/m)
Max Working Current .....	100mA
Power Adapter Format.....	Input: AC (50Hz, 60Hz) 100V-240V; Output: DC5V
Operating Temperature Range.....	0 to 40 degrees Celsius
Operating Humidity Range .....	5 to 90% RH (no condensation)
Dimensions .....	2.1" W x 2.1" D x 0.9" H (54mm x 54mm x 23.5mm)
Weight.....	0.07 lbs (35g)

