# Toslink Splitter 1input - 2output - **ID# 644**



**Operation Manual** 



#### Introduction

Digital TOSlink (Optical) Splitter 1 input: 2 output is a device for splitting one digital optical audio input source into two equal digital optical audio outputs. By using optical fibre cable you can run the audio signal up to 5 meters with reliable and lossless transmission. Extremely compact and simple to install and operate, the TOSlink Splitter is ideal for Home Theatre and Professional applications.

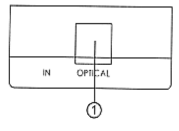
Designed to support S/PDIF standard of digital transmission which includes:
-Compressed 2 channel and multi-channel Dolby and DTS audio signals and,
-Uncompressed 2 channel Linear Pulse Code Modulation (LPCM) audio signals.
The TOSlink Splitter 1 input: 2 output is operated by a 5vDC power supply. A red LED lamp indicates the units power status. The digital optical TOSlink connector input and outputs are clearly designated.

#### **Features**

- 1. Supports S/PDIF standard of digital audio transmission.
- Supports uncompressed 2-channel LPCM (Linear Pulse Code Modulation) audio signal.
- 3. Supports compressed 2-channel and multi-channel Dolby and DTS audio signal.
- 4. Provides electromagnetic-noise-free transmission.
- 5. Easy to install and simple to operate.

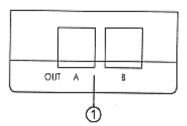
# Operating Functions and Controls

#### **Front Panel**



**1. TOSLink (Optical Fiber) Input Port:** Connect the TOSLink input port to the TOSLink output port of audio equipment such as audio amplifier, AV receiver or DVD player.

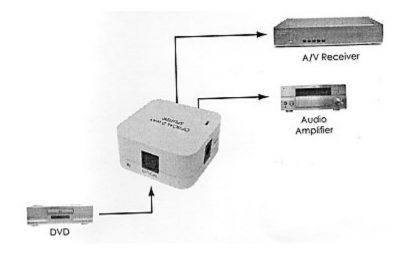
#### **Rear Panel**



1. TOSLink (Optical Fiber) Output Ports A and B: Connect the TOSLink output ports to the TOSLink input port of audio equipments such as audio amplifier and AV receiver



### Installation



## **Specifications**

Input: 1 x TOSLink (Optical Fiber)
 Output: 2 x TOSLink (Optical Fiber)

• Power: 5V/0.36-0.5A DC (US/EU standards, CE/FCC/UL

certified)

• **Dimension:**  $46(W) \times 45.5(D) \times 23.5(H)$ 

Weight: 22g
Chassis Material: Plastic
Silk Skin Color: White

Operating Temperature: Operating from 0°C - 40°C

