

SPDIF 4x1  
Digital Audio Switcher  
Toslink and Coax Inputs  
With IR Remote Control



## Overview And Uses

It can take up to 8 inputs ( 4-Toslink and 4-Coax) and send one of those inputs to both outputs simultaneously.

The inputs can be any standard Consumer digital Audio type such as:

- SPDIF( IEC 958) format Audio.
- Toslink/Coax
- DTS/Dolby Digital/AC3/PCM

Please note that If you connect both Toslink and Coax to a single input, it will default to the Coax input, if a signal is present.

The DA4X-R does not "process" the audio in any way. So if the source is DTS encoded on the input, it will be DTS encoded on the output. The only conversion that takes place is between the Optical and Coax.

control the RGB4X-R.

1- Front Panel Switch for cycling through the inputs. Each press advances the input.

2- IR Remote Control for direct selection of desired input. Visit [www.inday.com](http://www.inday.com) to download "Universal" remote configuration files, such as the Philips Pronto™.

## Setup

Connect your Digital Audio sources, such as HDTV Receivers, DVD Players, CD Players to the Inputs of the DA4X-R.

Connect one or both of the outputs to your Digital Receiver/Amplifier.

See the following diagram for typical connections.

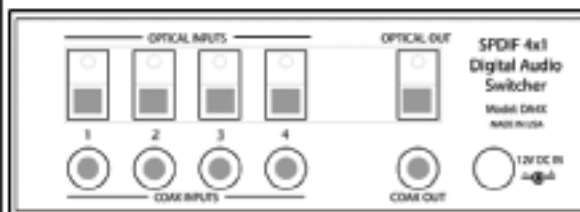


Figure 1 -Connectors

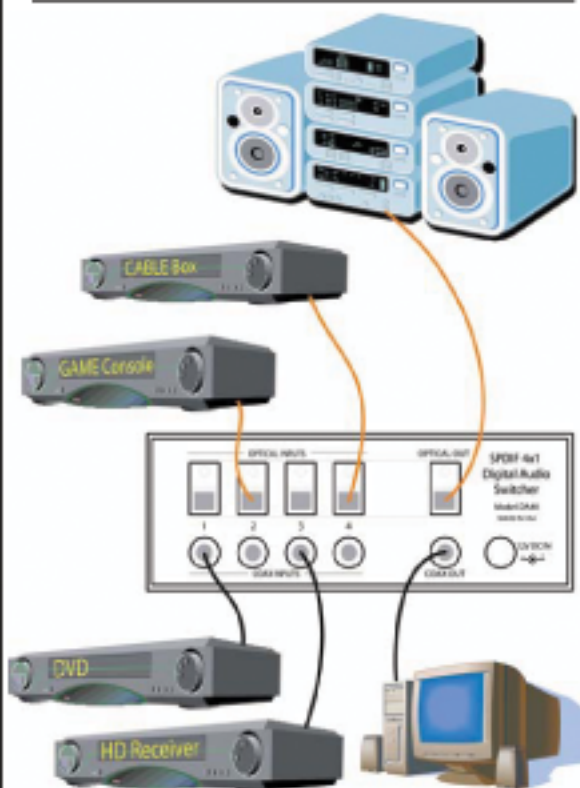


Figure 2 - Home Theater Configuration