

4-Way Digital Optical Selector

Your 4-Way Digital Optical Selector lets you connect up to four optical home or portable audio components such as a HDTV, multimedia player, satellite receiver, or game console to your home theater system (via a stereo receiver) with a digital optical input. The selector allows you to switch from one component to another just by turning the selector knob - no more disconnecting and connecting digital optical cables or moving equipment around. You can play any of four components you connect and enjoy the output through your home theater system.

The selector's features include:

Toslink Jacks - let you connect toslink digital optical cable to provide interference and distortion free signal transmission.

Four Optical Inputs, each with 1 Toslink jack - let you connect up to four audio/video sources to the optical selector.

CONNECTIONS

Connect your audio sources' (such as HDTV, multimedia player, satellite receiver, or game console) digital optical output to the selector's A, B, C, D input jacks using digital optical cable with a toslink connector at each end.

Connect the selector's output jack to your home theater system's stereo receiver's input jack using a digital optical cable.

OPERATION

To watch and hear your connected sources through your home theater system, turn on your home theater system and the audio source you want to hear. Then, press in the lock release button on the selector's dial and rotate the dial to the indicator corresponding with the source you want (A, B, C or D). The indicator you select appears green. Release the button to lock the selector in place.

The sound from the selected source comes through your home entertainment system's speakers.

SYSTEM REQUIREMENTS

- Sources with toslink optical digital audio outputs
- Audio input device with toslink optical digital audio input

PACKAGE CONTENTS

- 4-Way Digital Optical Selector
- 1 meter toslink to toslink Digital Optical Cable
- User Manual

