WARRANTY

At Impact Acoustics, we want you to be totally confident in your purchase. That is why we offer a 12 Month Warranty on this Audio/Video device. If you experience problems due to workmanship or material defect for the duration of this warranty we will repair or replace this device.

To request a Return Merchandise Authorization (RMA) number, contact Customer Service at 877-AV-EXPERT.



3-PLAYTM HIGH PERFORMANCE S-VIDEO/COMPOSITE VIDEO AND DIGITAL AUDIO SELECTOR



USER'S MANUAL MODEL 28731

INTRODUCTION

The Impact AcousticsTM 3-PlayTM connects up to 3 TOSLINK digital audio, 3 stereo analog audio pairs, and 3 composite video or 3 S-Video signals to a single composite or S-Video input. Experience loss-less control from as many as 3 components! 3-Play gives you the power of choice and the convenience of control! This component is ideal for connecting DBS Satellite, Game Consoles and DVD players to home theater receivers and pre-amp/processors.

Note: Unit does not convert S-Video to Composite or Composite to S-Video, the output signal is always the same as the input signal.

FEATURES

- 3 Inputs for composite video or S-Video, TOSlink Digital Audio and Analog Stereo Audio
- Use for Video Game Systems, DVD Players and Satellite Receivers
- Wireless IR Remote Control or front panel selection
- Compact size fits anywhere, only 9-1/2" x 4-1/4" x 2" (W x D x H)

CONTENTS

- 3-Play Selector
- IR Remote Control w/Battery
- Power Adapter

INSTALLATION

- 1. Turn power off for all devices before making connections
- 2. Connect up to 3 composite or S-Video sources, 3 TOSlink or 3 stereo audio sources
- 3. Connect the output to your television or display
- 4. Remove the protection tab from the remote control's battery
- 5. Turn the power on using the remote control or front panel switch
- 6. Select the video input using the remote control or front panel switch

NOTE: Audio signals may be combined but this unit does not convert audio signals from analog to digital. If the source signal is stereo audio the output will be stereo audio. If the source is TOSlink the output will be TOSlink.

