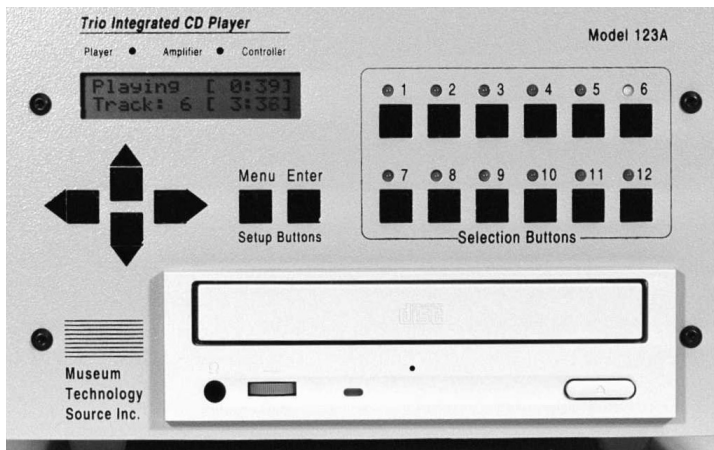




Museum Technology Source, Inc.

Trio All-in-One CD System



*CD, Amplifier,
Controller in one*

*Auto Play on Power
Up...Ideal for Ambient
Sounds*

Built-in Stereo

*Easy Setup...
All Adjustments made
from Front Panel*

*Ideal for Traveling
Exhibits*

*Versatility for differ-
ent Exhibit Needs*

Simple Installation

*Runs Synchronized
Sound and Light
Programs with SLB
Power Switch Box*

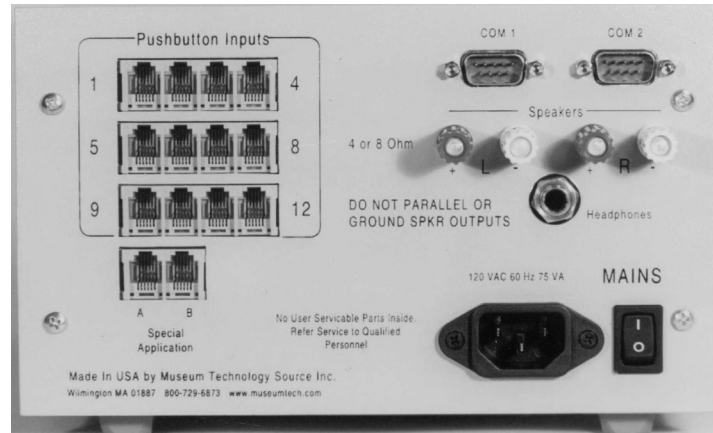
The Trio from Museum Technology Source, Inc. incorporates in one package the functions of what formerly required three: a CD player, a controller, and a stereo power amplifier.

The Trio allows for the playing of up to 12 selections (tracks) from a standard audio CD. In addition, either a selected track, or the entire disc, may play to attract visitors to the exhibit. When the visitor presses any of the buttons mounted on the exhibit surface, the attract track ceases and the new material begins. The ability to repeatedly play the entire disc makes the Trio ideal for ambient background sounds.

Incorporating a stereo 10 watt per channel amplifier, along with bass and treble controls, the Trio has more than ample power to drive speakers to full gallery level.

For sound-light presentations, such as object theatres, the Trio, when used with the accessory SLB Power Switch Box, may be programmed to turn AC outlets on and off in sync with the audio.

Trio All-In-One CD System



Rear Panel of Trio All-In-One System

Technical Specifications

Format:	Standard Audio CD, up to 99 tracks
Selection Capability:	12, via remote illuminated pushbutton. Any track can be assigned to any button
Attract Mode:	May be set to continuously play a track or entire disc
Programming:	All setup functions may be entered by front panel pushbuttons and 2 line-display. No external equipment required
Programming Options:	Buttons may be set to Lockout, or always Hot. "Safe time" may be set to lock out buttons for the first few seconds of play
Amplifier:	Built in 12 watt per channel (4 ohms), 8 watt per channel (8 ohms). Volume, Balance, Bass and Treble control provided via front panel menu buttons
Rear Panel Connectors:	12 RJ-11 jacks for remote pushbuttons. 12 VDC provided for button illumination. Two serial ports for new applications. Five-way binding posts for speaker connections. IEC power inlet for power
External Pushbuttons:	12 RJ-11 jacks, 6 position 4 contact; 2 wires for normally open button switch; 2 for 12 Volt lamp illumination. Lamp lights while selection is playing
Power Required:	120 Volts, 60 Hz. 75 Watts
Physical:	8.4" wide, 5" high, 12" deep. Weight 12 pounds
Accessories:	X-6000 Illuminated Pushbutton; Microwave Motion Sensor; SLB-1 Power Switch Box allows control of 120 volt circuits in sync with audio
Warranty:	Two years parts and labor