

## PRE-AMP PROCESSOR

# MX132 A/V Control Center/ Processor

Copy from:  
www.McIntoshLabs.com

BE092004



## Quick Facts

For the ultimate in home theater, add McIntosh's MX132 Dolby Digital Processor/Controller. It features 24-bit signal processing, THX cinema, DTS, On-screen setup, data output controls, remote control and active variable loudness compensation among its many attributes. This Preamp/Tuner/Processor offers a wide range of audio/video switching options, including amplified video switching to ensure high quality video transfer. It has 11 A/V inputs, 6 digital inputs, and AV tape outputs. It also supports a second independent remote controlled AV zone. And, of course, it boasts McIntosh's legendary build quality.

## About This Product

- 3 Motorola 24-Bit Processors, 24 Bit A/D , 24 Bit D/A's DTS Surround Decoder
- Dolby Digital Surround Decoder
- Lucasfilm Home THX Ultra
- Built-In Dolby Pro Logic Decoding Circuits
- AM/FM Tuner
- A Second Independent Remote Controlled A/V Zone
- "S" and Composite Video inputs and outputs
- Amplified Video Switching to ensure perfect video picture quality
- 11 Audio/Video Inputs, 6 Digital Inputs and 2 Audio/Video Tape Outputs and 2 Audio Tape Outputs
- Add a McIntosh A/V Multizone Controller for additional Audio/Video Zones
- 6 Channel Input for External Decoder, SACD or DVD-Audio Players
- LED indicators for Surround Mode, Trim Mode, Input Format and Output Format
- Trim Mode Adjustments for Center Channel, Surround, Subwoofer, etc.

## Features and Specs

Selected Grade 24 Bit D/A Converter	•
Type of Volume Control	Super-Tracking Volume Control
Glass Front Panel with Illuminated Nomenclature	•
Independent Listen and Record Selection	•
Automatic mode switching between Dolby Digital, Pro Logic and DTS	•
Automatic Input Level Control (AIRC)	•
Matched and Buffered Video Switching	•
Dolby Prologic	•
Dolby Digital	•
DTS	•
Digital Signal Processing	•
Active Variable Loudness Compensation	•
Dual Zone Control	•
On-Screen Set-Up Menu	•
Memory By Source Selection	•
Multi Source Capability	•
Multi Room Capability	•
RAA1 Remote AM Antenna	•
AM/FM Tuner	•
Control Data Outputs	•
AV Switching	•

RS-232C	•
S-Video Input	•
Composite Video Input	•
Multiple Inputs	•
S-Video Output	•
Digital Output	•
Gold Plated Terminals	•
Frequency Response	20 Hz to 20,000 Hz +0.2 / -0.5