

For use by Dealer and ZA VIDEO Inputs 1 and 2 ZA VIDEO OUTputs 1 and COMPONENT INPUTS COMPONENT VIDEO OUTput **COMPONENT OUTPUT 2** RS232 connector Service Personnel only 1 thru 5 receive Compofor components with Com-1 sends Component Video (Y, P_p sends Component Video¹ (Y, P_p 2 sends Composite Video for connection to a nent Video $(Y, P_p \text{ and } P_p)$ posite Video Output Signal and P_p) Signals to the ZONE A or and P_p) Signals to the ZONE A Output Signal¹ to a monitor/ computer or other B Video Monitor Signals from five Compo-Video Monitor TV located in Zone A control device (Zone A only) nent Video Sources When there is a connection between the ZA HDMI output ZA S-VIDEO Inputs 1 and 2 Connect the DIGITAL AUDIO INputs HDMI DIGITAL AUDIO/ ZA HDMI OUTput **NET Network** and a TV/Monitor the Com-Connector for for components with S-Video MX151 Cali-1 thru 4 for components VIDEO INputs 1 thru sends Digital Audio/ ponent Video 2 Ouput, ZA Video Output Signal (Zone brated Microwith a Digital Coaxial Video Signals to a connecting 5 for components with Video Outputs and ZA S-Video Output sending a digital the MX151 to A only) phone with the HDMI Outputs (Zone A monitor/TV located Outputs will be muted supplied cable audio signal only) in Zone A a Broadband Ethernet ZA S-VIDEO OUTputs 1 Network and 2 send S-Video Output Signal¹ to a monitor/TV **(4**-) located in Zone A HDMI IN 4 0 For use by Dealer and Ser-The eight channel vice Personnel only. COM-MULTICHANNEL IN PACT FLASH Memory accept audio signals Card for MX151 Firmware from a component or DO NOT REMOVE. ZONE A OUTPUTS external processor MtIntosh MX151 CAUTION **ZONE A OUTPUTS** (\circ,\circ) $(\circ,\circ$ STEREO AUDIO INputs 1 A/V CONTROL CENTER (balanced and unbal-McINTOSH LABORATORY, INC., BINGHAMTON, N thru 8 (unbalanced) accept anced) contain the SERIAL NUMBER high level program source program signals for all signals eight channels going to the power amplifier(s)/ 000 subwoofer(s) BALANCED AUDIO INputs 1 and 2 for two chan-Connect the MX151 nel component sources power cord to a live ZONE A ZONE B AC outlet. Refer to in- (\circ,\circ) 00000 \bigcirc formation on the back panel to determine the correct voltage For use by Dealer and Service Personal only AES 5 Digital Audio Input DIGITAL AUDIO ZA and ZB IN-AUX1 thru AUX4 are SUM A and SUM B PC OUT ZA and ZB (balanced) receives digital INputs 6 thru 9 for put for signals Low Pass Filtered Outputs Data Output Ports send (Power Control Zone A audio signals from compocomponents with from a compat-(balanced and unbalanced) signals to compatible and B) send a turn On/ nents such as a CD Transa Digital Optical ible IR Room from the Front Left and source components to Off signal to compo-Output sending a Right Channels (when allow remote control nents for each Zone Sensor port digital audio signal configured in Setup) operation PHONO accepts signals **GND** terminals ZONE A and B SENSORS **ZONE B OUTputs** DATA OUTPUTS ports TRIGGER IN allows TRIGGER OUT 1 thru from a Moving Magnet send a two channel send signals to McIn-4 send a turn On/Off accept a ground permit the connection of for remote control of Phono Cartridge and wire from a a McIntosh IR Sensor for signal from the anatosh Source Composome MX151 Operating signal to assignable high output Moving turntable remote operation log inputs as selected nents to allow control Functions from another components Coil Cartridges by the INPUT Selecwith the MX151 Remote component tor (Zone B Active) Control



