

Connect the MX122 Calibrated Microphone with the supplied cable

BLUETOOTH and Wi-Fi ANTENNA for receiving AirPlay, Bluetooth and Wi-Fi signals

DIGITAL AUDIO INputs for components with a Digital COAXial Output sending a digital audio signal

DIGITAL AUDIO INputs for components with a Digital OPTical Output sending a digital audio signal

DATA OUT Port sends data to compatible source components to allow remote control operation

XLR BALANCED INPUT for two channel source component

GND terminals accept a ground wire from a turntable

PHONO accepts signals from a Moving Magnet Phono Cartridge and high output Moving Coil Cartridges

ANALOG AUDIO INputs, Tuner and Inputs 1 thru 6 (unbalanced) accept high level program source signals

Eight channel MULTICHANNEL IN accept audio signals from a component or external processor

TRIGger (Power Control) outputs 1 and 2 send a turn On/Off signal to assignable components

IR INput for

signals from

compatible IR

Room Sensor(s)

RS232 connector for connection to a computer or other control device

VIDEO inputs for four components with Composite Video Output Signal

HDMI IN Digital Audio/Video Inputs 1 thru 7 for components with HDMI Outputs

VIDEO MON OUTput (Main Zone) and Zone 2 video output send Composite Video Output Signals to monitors located in Main Zone and Zone B

> HDMI OUT ZONE 2 sends Digital Audio/ Video output signals to a monitor/TV located in Zone B

HDMI OUT MONITOR 1 ARC¹ sends Digital Audio/Video Signals to a monitor/TV located in Zone A with a digital audio signal return from the TV

HDMI OUT MONITOR 2 sends Digital Audio/Video Signals to a monitor/TV located in Main Zone

NETWORK Connector for connecting the MX122 to a Broadband Ethernet Network BLUETOOTH and Wi-Fi ANTENNA for receiving AirPlay, Bluetooth and Wi-Fi signals signals

For connection of USB devices

COMPONENT VIDEO Inputs 1 thru 3 receive Component Video (Y, $P_{\rm R}$ and $P_{\rm B}$) Signals from three Component Video Sources

Component Video outputs, MONITOR OUT provides a video signal for Main Zone and ZONE 2 OUT provides video signal for Zone 2

ANALOG AUDIO OUTputs send two channel audio signals for Zones 2 & 3

Connect the MX122 power cord to a live AC outlet. Refer to information on the back panel to determine the correct voltage

(1) нрмі оцт BLUETOOTH O BLUETOOTH Wi-Fi ANTENNA 1 (CBL/SAT) 2 (DVD) 3 (BLU-RAY) 5 (MEDIA PLAYER) 7 (CD) ZONE 2 MONITOR 2 NETWORK MtIntosh MX122 DIGITAL AUDIO IN A/V PROCESSOR 1 COAX 2 (CBL/SAT) (DVD 0 0 CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN 0000000 MAC ADDRESS ANALOG AUDIO OUT 0000000 EHE F© 120V**∼**50**/**60Hz 75 WATTS (\circ_{\circ}) 00 0 0 00 CAN ICES-3(B)/NMB-3(B)

BALANCED OUTPUTS for the Main Zone contain the program signals for all channels going to the power amplifier(s)/subwoofer(s). For additional information refer to the MX122 Owner's Manual and the separate connection diagram sheets

UNBALANCED PR Eamplifier OUTputs for the Main Zone contain the program signals for all channels going to the power amplifier(s)/ subwoofer(s). For additional information refer to the MX122 Owner's Manual and the separate connection diagram sheets

¹ When there is a connection between the Main Zone HDMI output and a TV/Monitor the Component Video 1 and 2 Ouputs will not show on-screen menus or operational status



