**MX121 Rear Panel Connections**

**DIGITAL AUDIO Input 3 for a component with a Digital Optical Output sending a digital audio signal**

**NETWORK Connector for connecting the MX121 to a Broadband Ethernet Network**

**VIDEO IN for five components with Composite Video Output Signal**

**GND terminals accept a ground wire from a turntable**

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

**STEREO AUDIO INPUTS 1 thru 7 (unbalanced) accept high level program source signals**

**RS232 connector for connection to a computer or other control device**

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

**DIGITAL AUDIO Inputs 1 and 2 for components with a Digital Coaxial Output sending a digital audio signal**

**DIGITAL AUDIO Outputs for sending a digital audio signal**

**RS232 connector for connection to a computer or other control device**

**ANALOG AUDIO Outputs send a two channel signal for Zones 2 & 3**

**DATA IN and OUT Data Ports send and receive signals to compatible source components to allow remote control operation**

**Connection of mobile devices**

**IR IN-put for signals from compatible IR Room Sensor(s)**

**DIGITAL AUDIO Inputs 1 and 2 for components with a Digital Coaxial Output sending a digital audio signal**

**DIGITAL AUDIO OUT-PUT for sending a digital audio signal for recording**

**COMPONENT INPUTS 1 thru 4 receive Component Video (Y, P_R and P_B) Signals from four Component Video Sources**

**COMPONENT OUTPUT 1 sends Component Video (Y, P_R and P_B) Signals to the Main Zone Video Monitor**

**COMPONENT OUTPUT 2 sends Component Video (Y, P_R and P_B) Signals to the Main Zone or Zone 2 Video Monitor**

**ANALOG AUDIO OUTPUTS send a two channel fixed level Audio Output for connecting to VCR and CDR components for recording**

**Connect the MX121 power cord to a live AC outlet. Refer to information on the back panel to determine the correct voltage**

**DIGITAL AUDIO/Video Signals to a monitor/TV located in Main Zone**

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**COMPONENT INPUTS 1 thru 4 receive Component Video (Y, P_R and P_B) Signals from four Component Video Sources**

**COMPONENT OUTPUT 2 sends Component Video (Y, P_R and P_B) Signals to the Main Zone or Zone 2 Video Monitor**

**COMPONENT OUTPUT 1 sends Component Video (Y, P_R and P_B) Signals to the Main Zone Video Monitor**

**DIGITAL AUDIO IN 3 for a component with a Digital Optical Output sending a digital audio signal**

**VGA IN for five components with Composite Video Output Signal**

**GND terminals accept a ground wire from a turntable**

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

**STEREO AUDIO INPUTS 1 thru 7 (unbalanced) accept high level program source signals**

**RS232 connector for connection to a computer or other control device**

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

**DIGITAL AUDIO Inputs 1 and 2 for components with a Digital Coaxial Output sending a digital audio signal**

**DIGITAL AUDIO Outputs for sending a digital audio signal**

**RS232 connector for connection to a computer or other control device**

**ANALOG AUDIO Outputs send a two channel signal for Zones 2 & 3**

**DATA IN and OUT Data Ports send and receive signals to compatible source components to allow remote control operation**

**Connection of mobile devices**

**IR IN-put for signals from compatible IR Room Sensor(s)**

**DIGITAL AUDIO Inputs 1 and 2 for components with a Digital Coaxial Output sending a digital audio signal**

**DIGITAL AUDIO OUT-PUT for sending a digital audio signal for recording**

**COMPONENT INPUTS 1 thru 4 receive Component Video (Y, P_R and P_B) Signals from four Component Video Sources**

**COMPONENT OUTPUT 1 sends Component Video (Y, P_R and P_B) Signals to the Main Zone Video Monitor**

**COMPONENT OUTPUT 2 sends Component Video (Y, P_R and P_B) Signals to the Main Zone or Zone 2 Video Monitor**

**ANALOG AUDIO OUTPUTS send a two channel fixed level Audio Output for connecting to VCR and CDR components for recording**

**Connect the MX121 power cord to a live AC outlet. Refer to information on the back panel to determine the correct voltage**

1 When there is a connection between the Main Zone HDMI output and a TV/Monitor the Component Video 1 and 2 Outputs will not show on-screen menus or operational status.
INPUT Control allows the selection of various sources for listening and viewing in Main Zone and Zones 2 & 3.

Indicates the Format of the Incoming Signal and which channels are active: FL (Front Left), C (Center), FR (Front Right), SL (Surround Left), LFE (Low Frequency Effects), SR (Surround Right), SBL (Surround Back Left), S (Pro Logic Surround) and SBR (Surround Back Right).

Allows navigation for various Setup and User functions.

Indicates when the Pure Direct function is activated.

Press to access Setup Mode for making operational settings.

Used to select the highlighted Menu Option or User Function.

Step backward to the previous Menu Option Page and out of other user modes.

Selects the desired Surround Mode processing either automatically or manual selection.

Optimizes Audio Playback by minimizing sound processing and optionally turns Video and Display circuits off.

Information Display indicates Input Selection Status, Volume, Surround Modes, Menu Setup options and various other functions.

Indicates the Input Format and which channels are active: FL (Front Left), C (Center), FR (Front Right), SL (Surround Left), SW (Subwoofer), SR (Surround Right), SBL (Surround Back Left), SB (Surround Back) and SBR (Surround Back Right).

Indicates when Zone 2 is on.

Indicates when Zone 3 is on.

Indicates when MX121 is in Standby/On Mode.

Indicates when the Main Zone Input source selected is an Analog, Digital or HD Digital Audio Signal. Also indicates when Audyssey modes are active.

Indicates when the MX121 is in Standby/On Mode.

Allows selection of the Zone for the Front Panel Controls to operate.

Turns Zone 2 On and Off.

Activates Sleep Mode and selects Sleep Time.

Switches the Main Zone On and Off.

Activates the On-Screen Display overlay sent to the TV/ Monitor indicating the various MX121 information. Also indicates various MX121 information on the Front Panel Information Display.

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Activates Sleep Mode and selects Sleep Time.

Switches the Main Zone On and Off.

Activates the On-Screen Display overlay sent to the TV/ Monitor indicating the various MX121 information. Also indicates various MX121 information on the Front Panel Information Display.