

D1100 Rear Panel Connections

RIGHT OUTPUT 2 UNBAL-anced sends signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 2 Push-Button or Remote Control Push-Button

RIGHT OUTPUT 1 UNBAL-anced sends signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 1 Push-Button or Remote Control Push-Button

RIGHT FIXED OUTPUT UNBAL-anced sends analog signals to various components

LEFT FIXED OUTPUT BALanced sends analog signals to various components

LEFT OUTPUT 1 BALanced sends signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 1 Push-Button or Remote Control Push-Button

LEFT OUTPUT 2 BAL-anced sends signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 2 Push-Button or Remote Control Push-Button

RIGHT OUTPUT 2 BAL-anced sends signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 2 Push-Button or Remote Control Push-Button

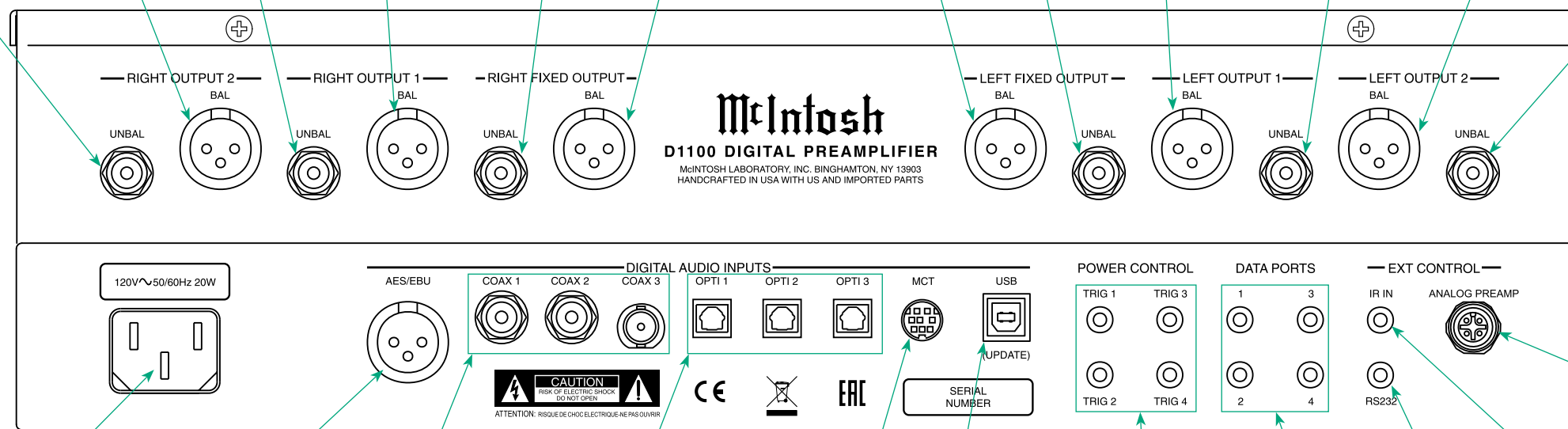
RIGHT OUTPUT 1 BAL-anced sends signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 1 Push-Button or Remote Control Push-Button

RIGHT FIXED OUTPUT BALanced sends analog signals to various components

LEFT FIXED OUTPUT UNBALanced sends analog signals to various components

LEFT OUTPUT 1 UNBALanced sends signals to Power Amplifier(s) and is switched On/Off with the Front Panel Output 1 Push-Button or Remote Control Push-Button

LEFT OUTPUT 2 UNBAL-anced sends signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 2 Push-Button or Remote Control Push-Button



AES/EBU XLR DIGITAL AUDIO INPUT for components with a Digital XLR Output sending a digital audio signal

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

USB DIGITAL AUDIO INPUT for connection to a computer

DATA PORTS are assignable to send signals to Source Components to allow control with the D1100 Remote Control

IR Input for signals from a compatible IR Room Sensor

ANALOG PREAMP connection for external control from an Analog (Preamplifier) Controller

Connect the D1100 power cord to a live AC outlet. Refer to information on the back panel of your D1100 to determine the correct voltage for your unit

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

MCT DIGITAL AUDIO INPUT for streaming high bandwidth digital signals from SACD/CD Transport Components

POWER CONTROL TRIGger outputs 1 thru 4 are assignable to send turn On/Off signals to components

RS232 connector for connection to a computer or other control device