

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

POWER CONTROL OUT 1 and 2 send turn On/Off signals to a McIntosh Component when Output 1 and 2 are activated

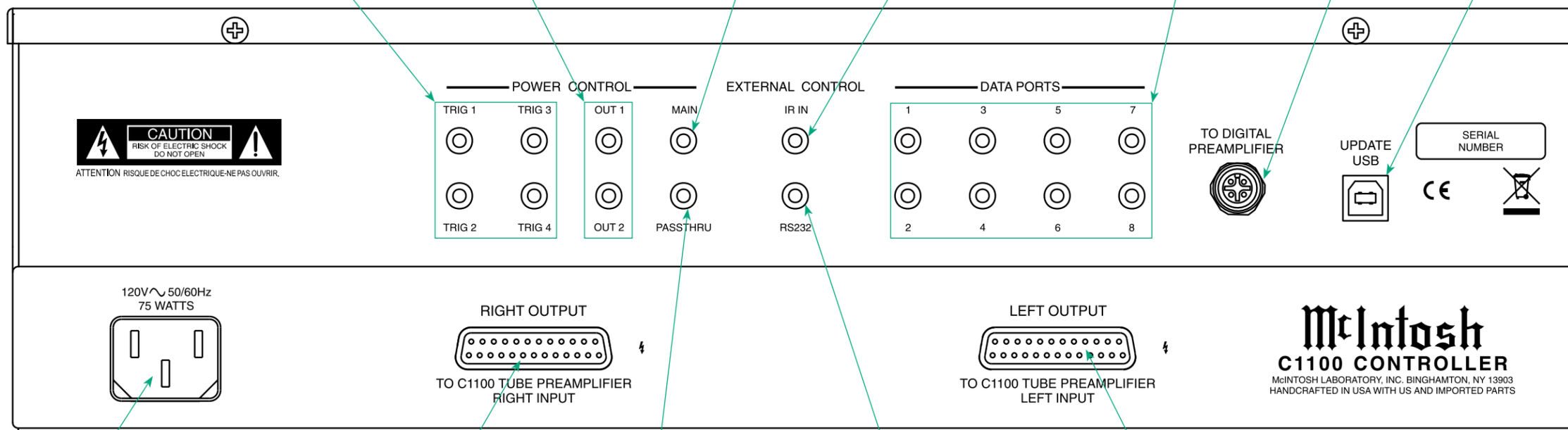
POWER CONTROL MAIN Output sends turn On/Off signals to a McIntosh Component when the C1100 is switched On/Off

IR INput for signals from a compatible IR Sensor for Remote Control use

DATA PORTS are assignable to send signals to Source Components to allow control with the C1100 Remote Control

For use with a future McIntosh Model

For Service Use Only



Connect the C1100 power cord to a live AC outlet. Refer to information on the back panel of your C1100 to determine the correct voltage for your unit

RIGHT OUTPUT Connector accepts the custom McIntosh 23-Conductor Cable. This cable connects to the C1100 RIGHT TUBE PREAMPLIFIER INPUT. It supplies the control signals and power supply voltages for the Right Channel Circuitry in the Preamplifier

PASSTHRU Power Control Input receives turn On/Off signals from an Audio/Video Processor

RS232 connector for connection to a computer or other control device

LEFT OUTPUT Connector accepts the custom McIntosh 23-Conductor Cable. This cable connects to the C1100 LEFT TUBE PREAMPLIFIER INPUT. It supplies the control signals and power supply voltages for the Left Channel Circuitry in the Preamplifier

RIGHT OUTPUT MAIN (Unbalanced) sends signals to a Power Amplifier

RIGHT OUTPUT 1 and 2 Balanced send signals to Power Amplifier(s) and are switched On/Off using a trim setting with the Front Panel Controls or Remote Control Push-Buttons

RIGHT BALANCED INPUTS 1 thru 6 accept high level program source signals

RIGHT UNBALANCED INPUTS 1 thru 4 accept high level program source signals

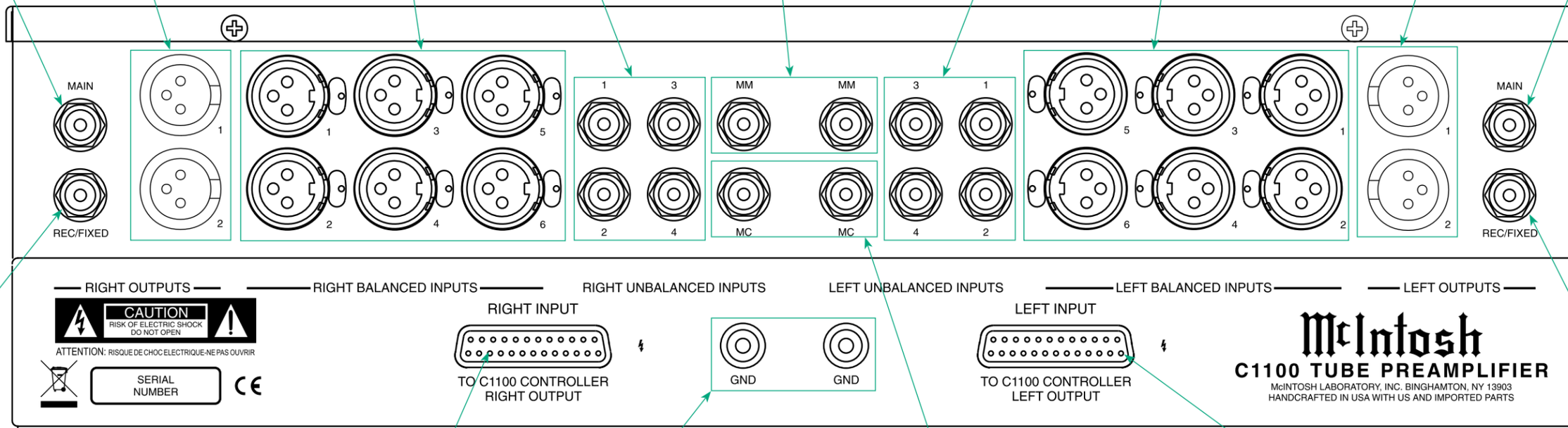
MM (Right and Left channels) accept signals from a Moving Magnet Phono Cartridge

LEFT UNBALANCED INPUTS 1 thru 4 accept high level program source signals

LEFT BALANCED INPUTS 1 thru 6 accept high level program source signals

LEFT OUTPUT 1 and 2 Balanced send signals to Power Amplifier(s) and are switched On/Off using a trim setting with the Front Panel Controls or Remote Control Push-Buttons

LEFT OUTPUT MAIN (Unbalanced) sends signals to a Power Amplifier



RIGHT OUTPUT REC/FIXED sends signals to the input of a recording device

RIGHT INPUT Connector accepts the custom McIntosh 23-Conductor Cable. This cable connects to the C1100 CONTROLLER OUTPUT. It supplies the control signals and power supply voltages for the Right Channel Circuitry in the Preamplifier

GND terminals accept a ground wire from a turntable

MC (Right and Left channels) accepts signals from a Moving Coil Phono Cartridge

LEFT INPUT Connector accepts the custom McIntosh 23-Conductor Cable. This cable connects to the C1100 CONTROLLER OUTPUT. It supplies the control signals and power supply voltages for the Left Channel Circuitry in the Preamplifier

LEFT OUTPUT REC/FIXED sends signals to the input of a recording device