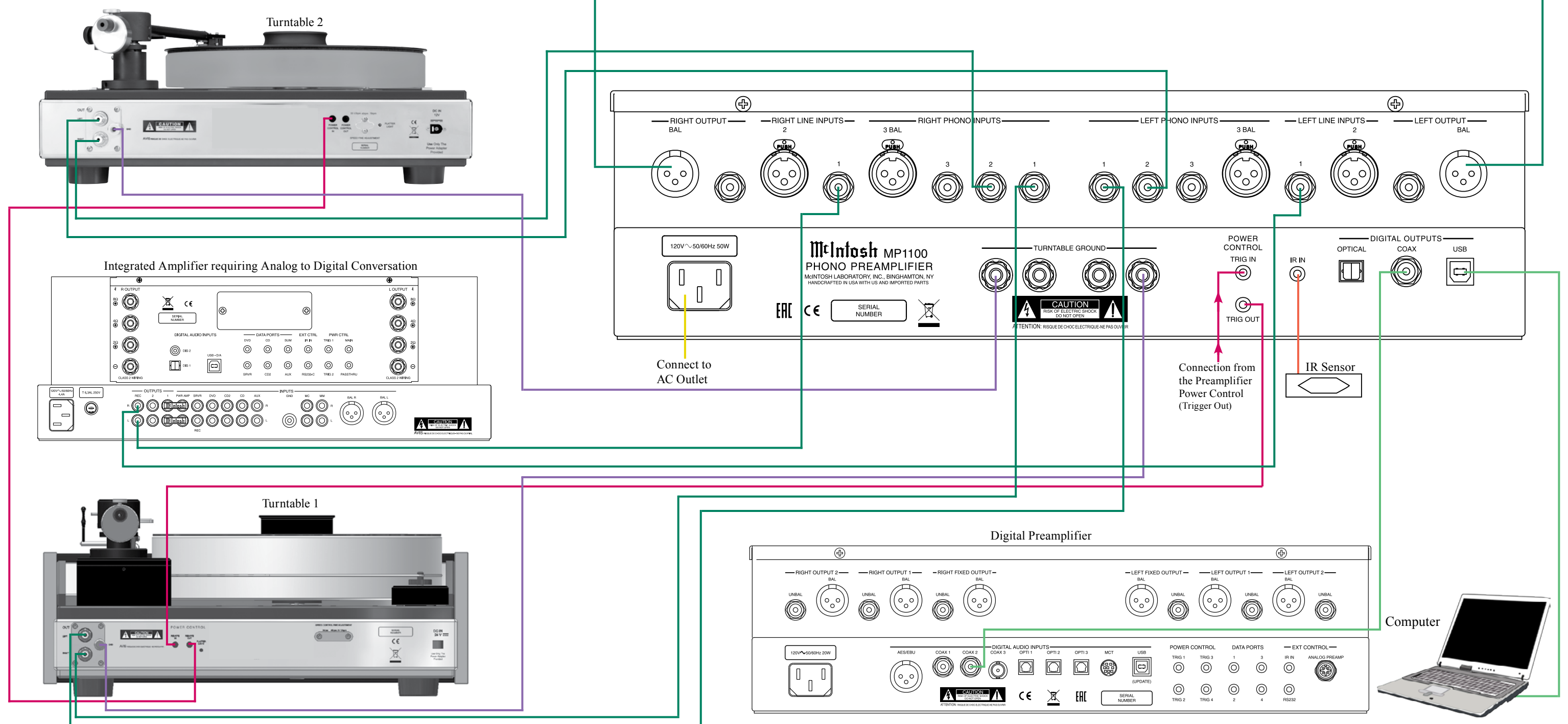


Note: Refer to the MP1100 Owner's Manual page 9 for additional connection information.

Connection Legend:

- Data Cable* -
 - Sensor/Keypad Cable -
 - Power Control Cable* -
 - Audio Signal Cable -
 - Video Signal Cable -
 - RF Signal Cable -
 - Digital Signal Cable -
 - RS232 Cable -
 - Ground Wire -
 - AC Power Cords -
 - Loudspeaker Cable -
- * 2 conductor shielded with 1/8 inch stereo mini phone plug on each end.



MP1100 Rear Panel Connections

RIGHT OUTPUT BALanced sends signals to a Preamplifier or a recording device

RIGHT OUTPUT unbalanced sends signals to a Preamplifier or a recording device

RIGHT LINE INPUT 2 balanced input receives analog signals for listening to and/or converting into a digital signal

RIGHT LINE INPUT 1 unbalanced input receives analog signals for listening to and/or converting into a digital signal

RIGHT PHONO INPUT 3 BALanced Input accepts signals from Moving Magnet or Moving Coil Phono Cartridges

RIGHT PHONO INPUTS 1 thru 3 Unbalanced Inputs accept signals from a Moving Magnet or Moving Coil Phono Cartridge

LEFT PHONO INPUT 3 BALanced Input accepts signals from Moving Magnet or Moving Coil Phono Cartridges

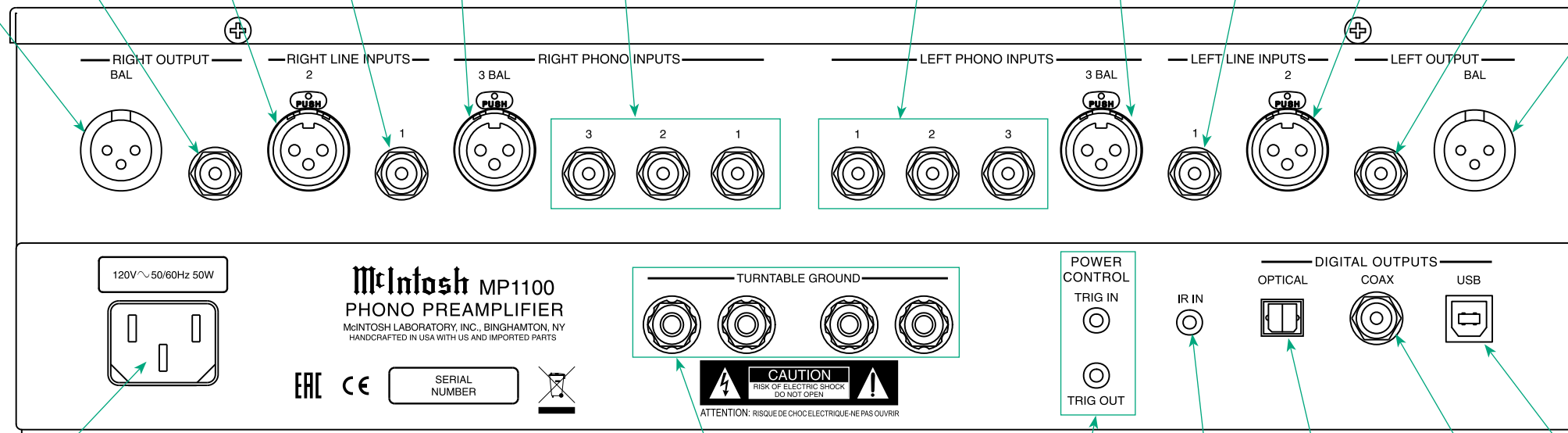
LEFT PHONO INPUTS 1 thru 3 Unbalanced Inputs accept signals from a Moving Magnet or Moving Coil Phono Cartridge

LEFT LINE INPUT 2 balanced input receives analog signals for listening to and/or converting into a digital signal

LEFT LINE INPUT 1 unbalanced input receives analog signals for listening to and/or converting into a digital signal

LEFT OUTPUT BALanced sends signals to a Preamplifier or a recording device

LEFT OUTPUT unbalanced sends signals to a Preamplifier or a recording device



Connect the MP1100 power cord to a live AC outlet. Refer to information on the back panel of your MP1100 to determine the correct voltage for your unit

GROUND terminals accept a ground wire from a turntable

POWER CONTROL TRIGger IN receives turn-on signals from a McIntosh component. TRIGger OUT sends turn-on signals on to another McIntosh Component

IR Input for signals from a compatible IR Room Sensor

OPTICAL DIGITAL AUDIO OUTPUT for components with a Digital Optical Input receiving a digital audio signal

COAXial DIGITAL OUTPUT for components with a Digital Coaxial Input receiving a digital audio signal

USB DIGITAL OUTPUT with control signal for connection to a computer