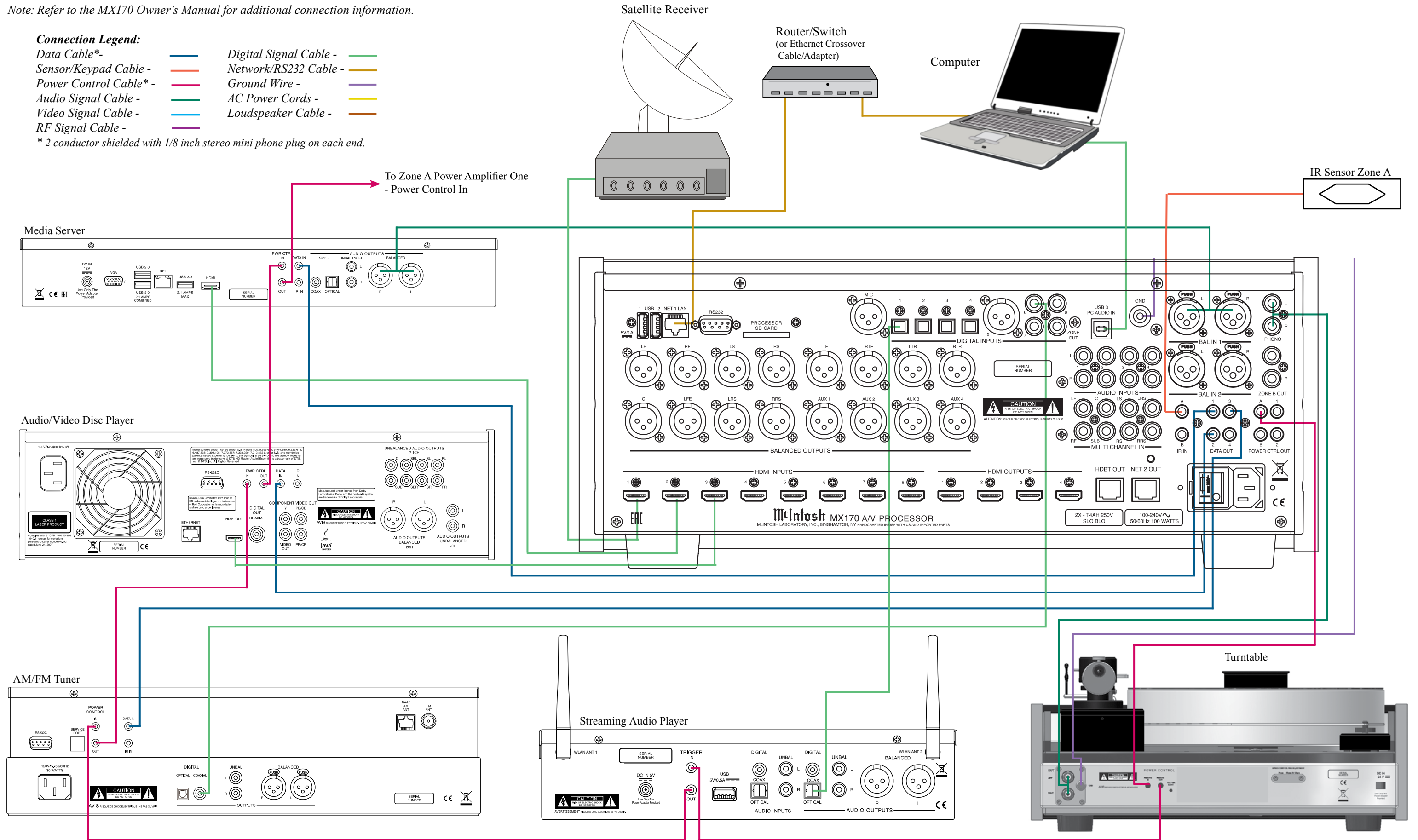


Note: Refer to the MX170 Owner's Manual for additional connection information.

Connection Legend:

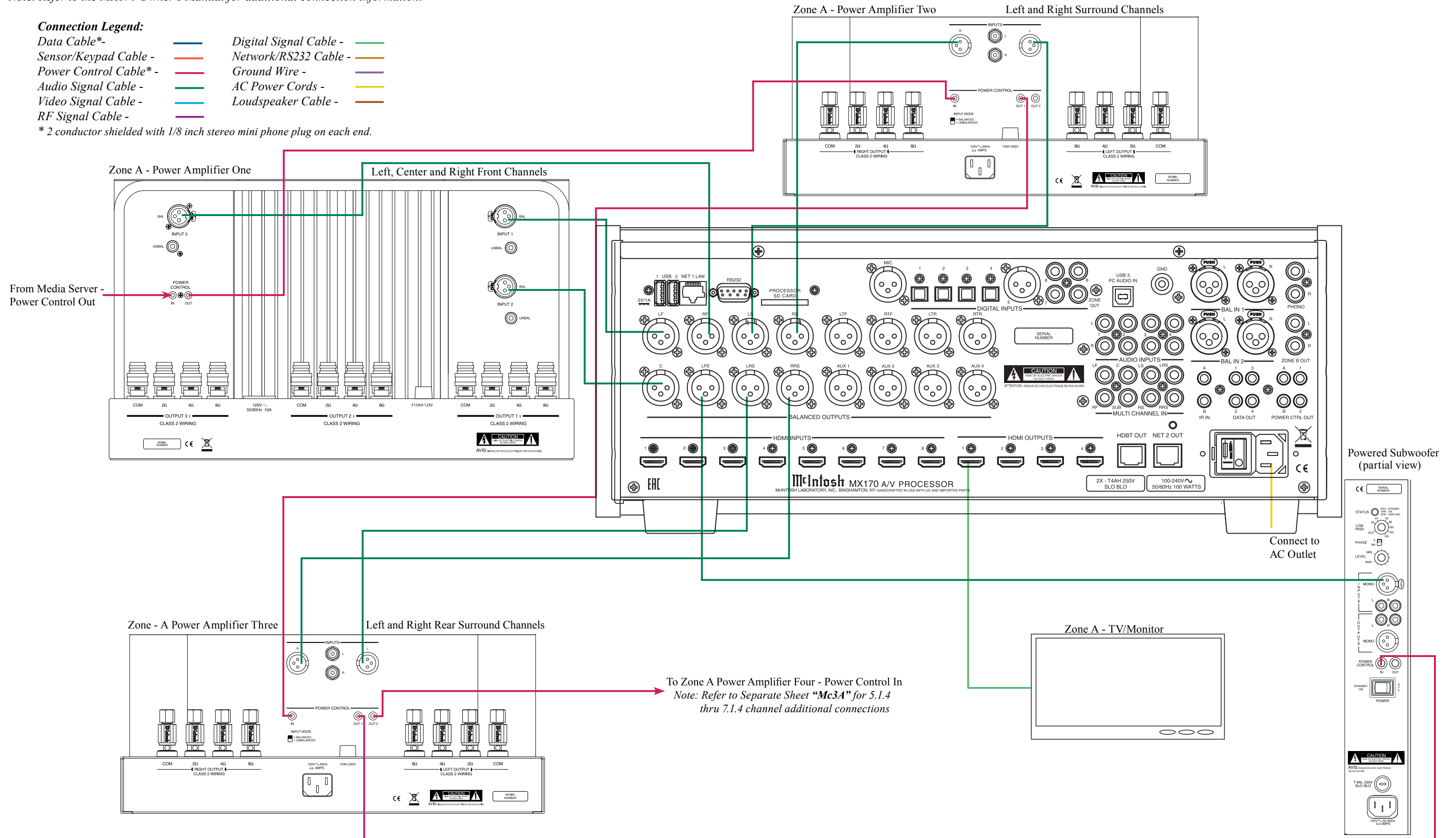
- Data Cable* - — Digital Signal Cable - —
 - Sensor/Keypad Cable - — Network/RS232 Cable - —
 - Power Control Cable* - — Ground Wire - —
 - Audio Signal Cable - — AC Power Cords - —
 - Video Signal Cable - — Loudspeaker Cable - —
 - RF Signal Cable - —
- * 2 conductor shielded with 1/8 inch stereo mini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



Note: Refer to the MX170 Owner's Manual for additional connection information.

Connection Legend:

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



To Zone A Power Amplifier Four - Power Control In
 Note: Refer to Separate Sheet "Mc3A" for 5.1.4 thru 7.1.4 channel additional connections

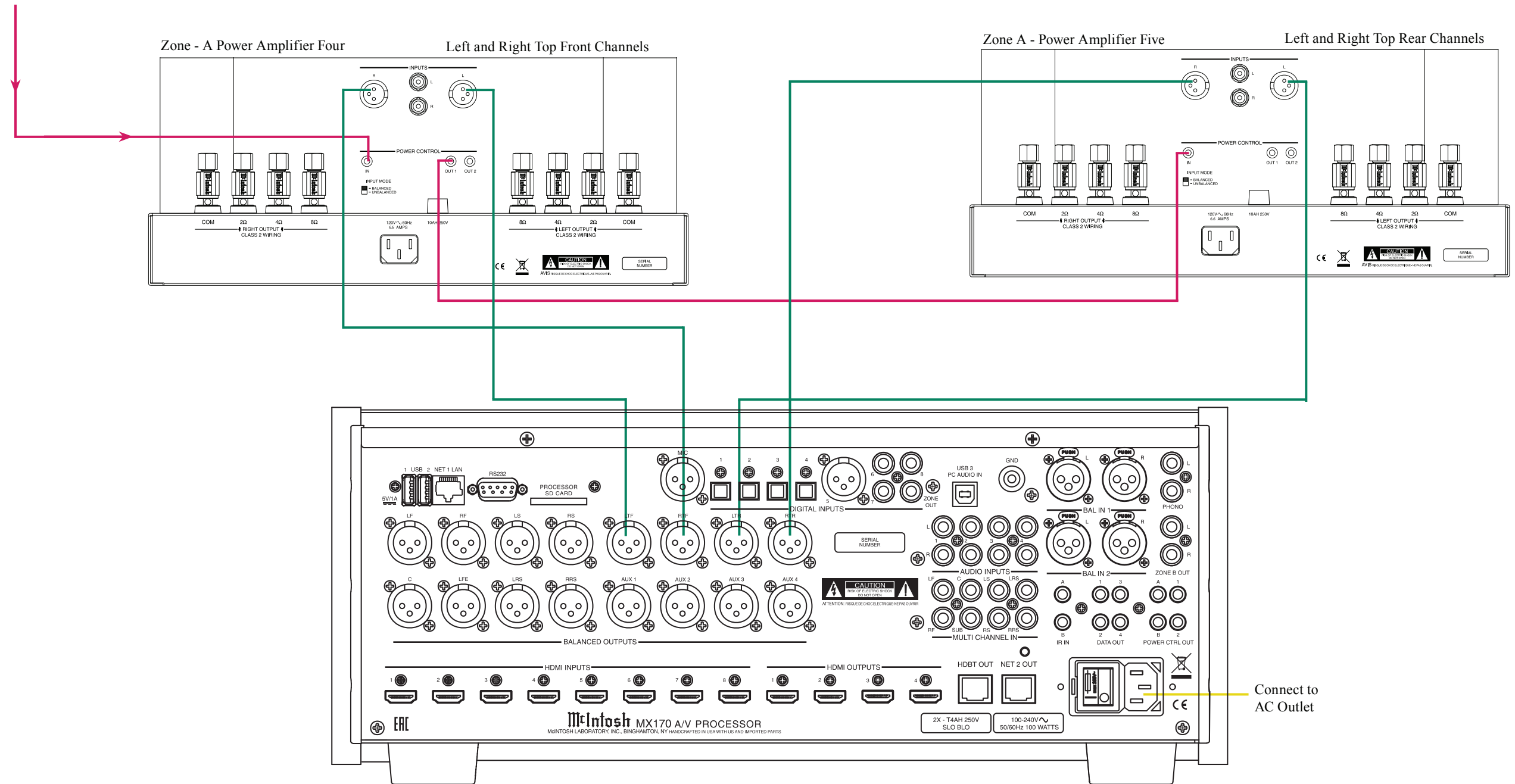
Note: Refer to the MX170 Owner's Manual for additional connection information.

Connection Legend:

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

From Zone A Power Amplifier Three - Power Control Out

Note: Refer to Separate Sheet "Mc2B" for 5.1. thru 7.1. channel additional connections



Note: Refer to the MX170 Owner's Manual for additional connection information.

Connection Legend:

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

