Note: Refer to the C2600 Owner’s Manual page 8 for additional connection information.

Connection Legend:
- Data Cable* - Digital Signal Cable -
- Sensor/Keypad Cable - 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.

Connect to AC Outlet

A/V Processor

Power Amplifier (Right Channel) - Main Room (Partial View)

Power Amplifier (Left Channel) - Main Room (Partial View)
Connect the C2600 power cord to a live AC outlet. Refer to information on the back panel of your C2600 to determine the correct voltage for your unit.

**POWER CONTROL MAIN Output** sends turn On/Off signals to a McIntosh Component when the C2600 is switched On/Off.

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

**DATA PORTS** are assignable to send signals to Source Components to allow control with the C2600 Remote Control.

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

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

**USB DIGITAL AUDIO INPUT** with control signal for connection to a computer

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

**BALANCED INPUTS 1 thru 3** accept high level program source signals

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

**PHONO MM** accepts signals from a Moving Magnet Phono Cartridge

**PHONO MC** accepts the low level signals from a Moving Coil Phono Cartridge

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

**IR INput** for signals from a compatible IR Room Sensor

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

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

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

**FUSED OUTPUT** sends signals to the input of a recording device

**FIXED OUTPUT** sends signals to the input of a recording device

**MAIN OUTPUTS BALanced** send signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 1 Push-Button or Remote Control Push-Button

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

**OUTPUT 2 BALanced send signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 2 Push-Button or Remote Control Push-Button**

**OUTPUT 1 UNBALanced** send signals to a Power Amplifier(s)

**OUTPUT 2 UNBALanced** send signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 2 Push-Button or Remote Control Push-Button

**MAIN OUTPUTS UNBALanced** send signals to a Power Amplifier(s)

**POWER CONTROL MAIN Out -** puts turn On/Off signals to a McIntosh Component when the C2600 is switched On/Off.

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

**DATA PORTS** are assignable to send signals to Source Components to allow control with the C2600 Remote Control

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

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

**USB DIGITAL AUDIO INPUT** with control signal for connection to a computer

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

**BALANCED INPUTS 1 thru 3** accept high level program source signals

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

**PHONO MM** accepts signals from a Moving Magnet Phono Cartridge

**PHONO MC** accepts the low level signals from a Moving Coil Phono Cartridge

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

**IR INput** for signals from a compatible IR Room Sensor

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

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

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

**FUSED OUTPUT** sends signals to the input of a recording device

**FIXED OUTPUT** sends signals to the input of a recording device

**MAIN OUTPUTS BALanced** send signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 1 Push-Button or Remote Control Push-Button

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

**OUTPUT 2 BALanced send signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 2 Push-Button or Remote Control Push-Button**

**OUTPUT 1 UNBALanced** send signals to a Power Amplifier(s)

**OUTPUT 2 UNBALanced** send signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 2 Push-Button or Remote Control Push-Button

**MAIN OUTPUTS UNBALanced** send signals to a Power Amplifier(s)

**POWER CONTROL MAIN Out -** puts turn On/Off signals to a McIntosh Component when the C2600 is switched On/Off.

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

**FUSED OUTPUT** sends signals to the input of a recording device

**FIXED OUTPUT** sends signals to the input of a recording device

**MAIN OUTPUTS BALanced** send signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 1 Push-Button or Remote Control Push-Button

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

**OUTPUT 2 BALanced send signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 2 Push-Button or Remote Control Push-Button**

**OUTPUT 1 UNBALanced** send signals to a Power Amplifier(s)

**OUTPUT 2 UNBALanced** send signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 2 Push-Button or Remote Control Push-Button

**MAIN OUTPUTS UNBALanced** send signals to a Power Amplifier(s)

**POWER CONTROL MAIN Out -** puts turn On/Off signals to a McIntosh Component when the C2600 is switched On/Off.

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

**FUSED OUTPUT** sends signals to the input of a recording device

**FIXED OUTPUT** sends signals to the input of a recording device

**MAIN OUTPUTS BALanced** send signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 1 Push-Button or Remote Control Push-Button

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

**OUTPUT 2 BALanced send signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 2 Push-Button or Remote Control Push-Button**

**OUTPUT 1 UNBALanced** send signals to a Power Amplifier(s)

**OUTPUT 2 UNBALanced** send signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 2 Push-Button or Remote Control Push-Button

**MAIN OUTPUTS UNBALanced** send signals to a Power Amplifier(s)

**POWER CONTROL MAIN Out -** puts turn On/Off signals to a McIntosh Component when the C2600 is switched On/Off.

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

**FUSED OUTPUT** sends signals to the input of a recording device

**FIXED OUTPUT** sends signals to the input of a recording device

**MAIN OUTPUTS BALanced** send signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 1 Push-Button or Remote Control Push-Button

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

**OUTPUT 2 BALanced send signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 2 Push-Button or Remote Control Push-Button**

**OUTPUT 1 UNBALanced** send signals to a Power Amplifier(s)

**OUTPUT 2 UNBALanced** send signals to a Power Amplifier(s) and is switched On/Off with the Front Panel Output 2 Push-Button or Remote Control Push-Button

**MAIN OUTPUTS UNBALanced** send signals to a Power Amplifier(s)