

CD (6), CDR (5) and D/A (7) RIGHT Channel INPUTS (Balanced) accept high level program source signals

RIGHT INPUT Connector accepts the custom McIntosh 23-Conductor Cable. This cable connects to the C500C RIGHT OUTPUT. It supplies the control signals and power supply voltages for the Right Channel Circuitry in the Preamplifier

LEFT INPUT Connector accepts the custom McIntosh 23-Conductor Cable. This cable connects to the C500C LEFT OUTPUT. It supplies the control signals and power supply voltages for the Left Channel Circuitry in the Preamplifier

CD (6), CDR (5) and D/A (7) LEFT Channel INPUTS (Balanced) accept high level program source signals

CDR (5) LEFT Channel OUTPUTS (Balanced) contain the selected Record Source Signal for recorders

MAIN LEFT Channel OUTPUTS (Balanced) contain Listen program signals at all times

MAIN RIGHT Channel OUTPUTS (Balanced) contain Listen program signals at all times

MAIN/SPKR 1 and 2 RIGHT Channel OUTPUTS (Balanced) contain Listen signals and may be assigned either as two additional Main Outputs (active all the time) or switched On/Off with the Remote Control SPKR 1 and 2 Push-buttons

SPKR 1 and 2 RIGHT Channel OUTPUTS (unbalanced) contain Listen signals and are switched On/Off with the Remote Control SPKR 1 and 2 Push-buttons

SRVR (4) and CDR (5) RIGHT Channel OUTPUTS (Unbalanced) contain the selected Record Source Signal for recorders

PROCESSOR RIGHT Channel LISTEN TO and FROM allow an external signal processor to be connected for use in the Listen mode

PROCESSOR RIGHT Channel RECORD TO and FROM allows an external signal processor to be connected for use in the Record mode

TUNER (3), DVD (1), SRVR (4) and AUX (2), RIGHT Channel INPUTS (un-balanced) accept high level program source signals

PHONO INPUTS RIGHT MM (8) accepts signals from a Moving Magnet Phono Cartridge. MC (9) Input accepts the low level signals from a Moving Coil Phono Cartridge

GND (Ground) connectors for connecting the Turntable Ground Wire to the C500P or C500T Chassis

PHONO INPUTS LEFT MM (8) accepts signals from a Moving Magnet Phono Cartridge. MC (9) Input accepts the low level signals from a Moving Coil Phono Cartridge

TUNER (3), DVD (1), SRVR (4) and AUX (2), LEFT Channel INPUTS (un-balanced) accept high level program source signals

PROCESSOR LEFT Channel LISTEN TO and FROM allow an external signal processor to be connected for use in the Listen mode

PROCESSOR LEFT Channel RECORD TO and FROM allow an external signal processor to be connected for use in the Record mode

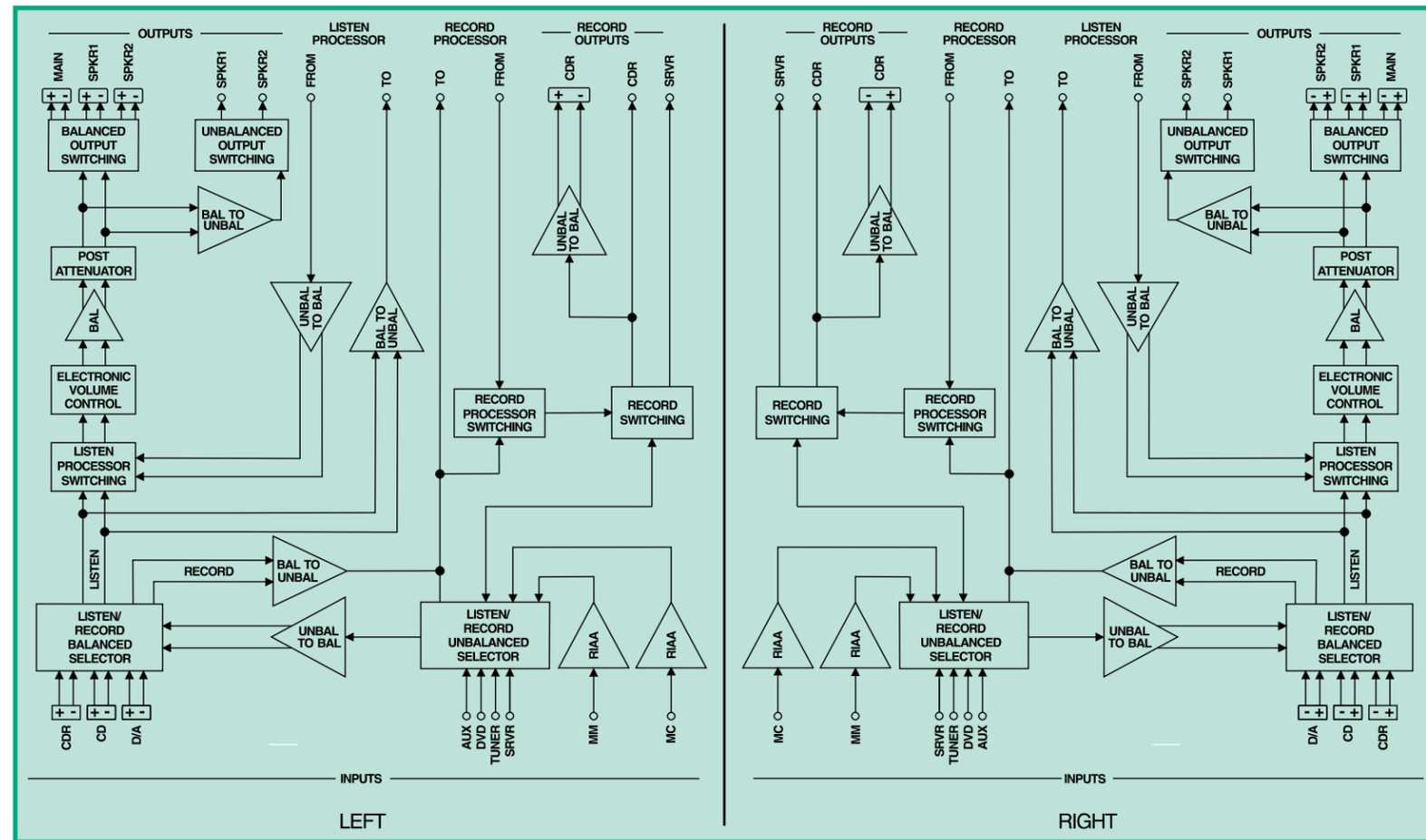
MAIN LEFT Channel OUTPUTS (Balanced) contain Listen program signals at all times

MAIN/SPKR 1 and 2 LEFT Channel OUTPUTS (Balanced) contain Listen signals and may be assigned either as two additional Main Outputs (active all the time) or switched On/Off with the Remote Control SPKR 1 and 2 Push-buttons

SPKR 1 and 2 LEFT Channel OUTPUTS (unbalanced) contain Listen signals and are switched On/Off with the Remote Control SPKR 1 and 2 Push-buttons

SRVR (4) and CDR (5) LEFT Channel OUTPUTS (Unbalanced) contain the selected Record Source Signal for recorders

C500 Preamp  
or  
C500 Tube Preamp



C500 Controller

