USB Digital AUDIO

DATA PORTS send signals

IR INput for signals

POWER CONTROL MAIN OUT-

DIGITAL AUDIO INPUTS



for components with Digital Input for connection to Source Components from a compatible IR PUT sends turn On/Off signals to Optical and Coaxial Outto allow control with the Room Sensor a McIntosh Component when the to a computer puts sending digital audio MA9000 Remote Control MA9000 is switched On/Off signals MCT DIGITAL AUDIO SERVICE PORT RS232 connector¹ POWER CONTROL INPUT for streaming for service use for connection to a OUTPUT TRIGger 1 high bandwidth digital and 2 send turn On/ only computer or other signals from SACD/CD Off signals to assigncontrol device **Transport Components** able components **(4)** [c]ntosh L OUTPUT EGRATED AMPLIFIER MA9000 EXT POWER CONTROL CTRL OUTPUTS DIGITAL AUDIO MODU DATA PORTS Right OUTPUT MCT 0 0 0 0 connections for a SERVICE USB 2, 4 or 8 ohm 0 0 0 0 0 Loudspeaker TRIG 2 PASSTHRU INPUT RS232 INPUTS-OUTPUT 2 send signals to Power Amplifier(s) and is switched On/Off with the Front Panel Output 2 Push-Button or Remote Control Push-Button ATTENTION: RISQUE DE CHOC ELECTRIQUE-NE PAS OUVRIR Main Fuse holder, refer OUTPUTS 1 send signals PWR AMP INPUTS **GND** terminals PHONO MC accepts to information on the to a Power Amplifier and accept signals from the the low level signals accepts ground back panel of your internal Preamplifier is switched On/Off with from a Moving Coil wire from a MA9000 to determine the Front Panel Output 1 or a separate external turntable Phono Cartridge the correct fuse size Push-Button or Remote Preamplifier Control Push-Button and rating Connect the MA9000 power cord FIXED OUTPUTS JUMPER PLUGS connect UNBALANCED INPUTS PHONO MM accepts to a live AC outlet. Refer to inforsend signals to the the Preamplifier OUT-1 thru 6 accept high level signals from a Mov-PUT 1 Jacks to the PWR ing Magnet Phono mation on the back panel of your input of a recording program source signals ¹ Refer to page 3 of the MA9000 Owner's MA9000 to determine the correct AMP INPUTS Jacks and Cartridge device Manual for addition cable information. voltage for your unit are required for normal

Left OUTPUT

2, 4 or 8 ohm

Loudspeaker

connections for a

POWER CONTROL PASSTHRU Input receives turn On/Off signals from an Audio/Video Processor

BALANCED INPUTS

-1 and 2 accept high level

program source signals

McIntosh Laboratory, Inc. 2 Chambers Street Binghamton, New York 13903-2699 Phone: 607-723-3512 FAX: 607-724-0549

Part No. 04175600

operation