## IIIIntosh



FROM SERIAL NO. 10M01 TO $26 \mathbf{M 0 7}$

## ELECTRICAL SPECIFICATIONS

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POWER OUTPUT:
    105 RMS watts continuous per channel into 4, 8, or 16 ohms
    both channels operating.
HARMONIC DISTORTION:
    Less than 0.25% at }105\mathrm{ watts power output from 20 Hz to 20
    kHz, both channels operating. Typical performance is less
    than 0.1% at rated power. Distortion decreases as output
    is reduced.
INTERMODULATION DISTORTION:
    Less than 0.25% if instantaneous peak power output is 210
    watts or less per channel with both channels operating for
    any combination of frequencies 20 Hz to 20 kHz.
FREQUENCY RANGE:
    20 Hz to 20 kHz +0, -0.1 dB at rated power.
    15 Hz to 60 kHz +0, -0.5 dB at rated power.
    10 Hz to 100 kHz +0, -3.0 dB at rated power.
NOISE AND HUM:
    90 dB or more below rated output.
OUTPUT IMPEDANCE:
    4, 8, and 16 ohms
OUTPUT VOLTAGES:
    25 volts (connect to 8 ohm outputs.)
DAMPING FACTOR:
    1 8 \text { at 4 ohms output}
    1 3 \text { at 3 ohms output}
    1 0 \text { at 16 ohms output}
INPUT IMPEDANCE:
    200,000 ohms
INPUT SENSITIVITY:
    0 . 5 ~ v o l t s . ~ L e v e l ~ c o n t r o l ~ p r o v i d e d ~ f o r ~ h i g h e r ~ i n p u t ~ v o l t a g e .
POWER REQUIREMENTS:
    1 1 7 \text { volts AC 50-60 Hz, 90 watts at zero signal output, 450}
    watts at rated output.
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INPUT SECTION PRINTED CIRCUIT BOARD 043-795



HEAVY LINE SHOWS PRIMARY SIGNAL PATH

POWER OUTPUT SECTION PRINTED CIRCUIT BOARD 043-805


RIGHT CHANNEL
POWER OUTPUT SECTION PRINTED CIRCUIT BOARD 043-805





1. Unless otherwise specified: Resistance values are in ohms, $1 / 2$ watt, and $10 \%$ tolerance; capacitance values smaller than 1 are in microfarads ( $\mu \mathrm{f}$ ) ; capacitance values greater than 1 are in picofarads $(\mathrm{pF})$; inductors are in microhenries $(\mu \mathrm{H})$.
2. Printed circuit board components are outlined on the schematics by dotted lines. The circled numbers on the dotted lines correspond to the numbers on the PC board layouts.
I 3. The heavy lines on the schematics denote the primary signal path.
3. The terminal numbering of rotary switches is for reference only.
4. All voltages indicated on the schematics are measured under the following conditions:
a. Use of an 11 megohm impedance VTVM.
b. All voltages $\pm 10 \%$ with respect to chassis ground.
c. Ho signal at input terminals
d. AC input at 117 volts $\mathrm{AC}, 50 / 60 \mathrm{~Hz}$.
e. Front panel controls at:

| Left Gain | FULLYCCW |
| :--- | :--- |
| Meter Range | OFF |
| Right Gain | FULLYCCW |
| Speakers | ON |
| Power | OH |

6. R125, R126, R127, and R128 are 2.7 K in early units.
7. R215 and R216 are 1.2 K and R217 and R218 are 22 K in early units.
8. In units with serial No's below 10M40: C111, C112, C113, and C114, are used; C107, C108, C109. and C110 (part No. 064-044) are . 047 ; The emitter of Q113 and Q114 is connected as shown by the dotted line; R139 and R140 \{part Ho. 139-061) are used.
9. In units with serial No's below 11M93: R159 and R160 are not used; R143, R144, R145, R146, R147, R148, R149, and R150 are. 15 W (part Ho. 139-055); pins Ho. 12 and 9 on PC boards are connected as shown by dotted line.
10. C125 and C126 are used in units with serial No's from 11M93 to 13M05.
11. R137f R138, R141, and R142 are75ohm9W 10\% (part No. 139-070) and R119 and R120 are 2751 in early units.
12. In units with serial No's below 20M01; R107, R108, C105, and C106 are used; ferrite beads (part No. 076-010) are not used.
13. In units with serial No's below 20M50 R161 and R162 are not used and pin 14 is connected as shown by dotted line.
14. R155 and R156 are 8.2 ohm $10 \%$ in units with serial No's from 10 M 40 to 21 M 13 .
15. R109, 110 is 47 K in units with serial No's from 11 M 93 to 23 M 25 .
16. In units with serial No' a below $10 \mathrm{M} 40 ; \mathrm{C} 117$ and C 118 are .0012 . In units with aerial No's from 10 M 40 to 23 M 25 , C117 and Cl18 are not used.
17. In units with serial No's below 23M25, C115 and C116 are . 0012 .
18. Adjust meter calibration controls R213 (left channel) and R214 (right channel) so output meters indicate +3 dB when meter range switch is in the " 0 " position and the amplifier is delivering 105 watts output.


## REPLACEMENT PARTS

All parts not listed are common items obtainable from radio parts jobbers.

Replacement parts may be obtained when ordered by PART NUMBER from:

Mclntosh Laboratory Inc. Customer Service Department 2 Chambers Street Binghamton, Hew York 13903 (telephone 607-723-3512)

| CAPACITORS |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Symbol <br> Number | Description |  |  | Part <br> Number |
| C1,2 | Mylar | , 22 uF | 250 V | $064-043$ |
| C3,4 | Mylar | .47 uF | 250 V | $064-045$ |
| C5,6 | Elect. | 500 uF | 16 V | $066-107$ |
| C9,10 | Elect. | 10 uF | 25 V NP | $066-005$ |
| C11,12 | Elect. | 100 uF | 15 V | $066-127$ |
| C101,102 | Elect. | 330 uF | 3 V | $066-105$ |
| C121,122 | Elect. | 10 uF | 50 V | $066-113$ |
| C201,202 | Mylar | . .47 uF | 250 V | $064-045$ |
| C203,204 | Elect. | 100 uF | 3 V | $066-047$ |
| C301 | Elect. | $39,000 \mathrm{uF}$ | 40 V | $066-119$ |
| C302 | Elect. | $39,000 \mathrm{uF}$ | 40 V | $066-119$ |
| C303 | Elect. | $80 / 80 / 150 / 50 \mathrm{uF}$ | $066-095$ |  |

DIODES

| D101,102 | Si. signal diode | $070-022$ |
| :--- | :--- | :--- |
| D103,104 | Si. reference diode | $070-040$ |
| D105,106 | Si. signal diode | $070-022$ |
| D107,108 | Si. signal diode | $070-022$ |
| D201,202 | Ge. signal diode | $070-003$ |
| D203,204 | Ge. signal diode | $070-003$ |
| D301,302 | Rectifier Assy (Black) | $043-903$ |
| D303,304 | Rectifier Assy (Red) | $043-904$ |
| D305 | Si. rectifier | $070-031$ |
| D306 | Si. rectifier | $070-031$ |

PUSES

P301 Fuse 5 ampere Slo-Blo 089-007

CHOKES
L101,102 Choke 75uH 122-013

METERS
M201,202
Meter (power level)

- TRANSISTORS

| Q1,2 | Si.NPNtransistor | 132-054 |
| :---: | :---: | :---: |
| Q3,4 | Si.NPNtransistor | 132-054 |
| Q5,6 | Si. PNP transistor | 132-031 |
| Q101,102 | Si. PNP transistor | 132-031 |
| Q103,104 | Si. PNP transistor | 132-031 |
| Q105,106 | Si. NPN transistor | 132-515 |
| Q107,108 | Si.NPNtransistor | 132-021 |
| Q109,110 | Si. PNPtransistor | 132-032 |
| Q111,112 | Si.NPNtransistor | 132-038 |
| Q113,114 | Si. PNP transistor | 132-039 |
| Q115,116 | Si. NPN transistor <br> (Below Serial No. 20M01) | 132-518 |
| Q115,116 | Si.NPNtransistor <br> (Above Serial No. 20M01) | 132-541 |
| Q117,118 | Si. NPN transistor <br> (Below Serial No. 20M01) | 132-518 |
| Q117,118 | Si.NPNtransistor <br> (Above Serial No. 20M01) | 132-541 |
| Q119,120 | Si. NPN transistor <br> (Below Serial No. 20M01) | 132-517 |
| Q119,120 | Si. NPN transistor <br> (Above Serial No. 20M01) | 132-541 |
| Q121,122 | Si.NPNtransistor <br> (Below Serial No. 20M01) | 132-517 |
| Q121,122 | Si.NPNtransistor <br> (Above Serial No. 20M01) | 132-541 |
| Q123,124 | Si.NPNtransistor <br> (Below Serial No. 20M01) | 132-517 |
| Q123,124 | Si. NPN transistor <br> (Above Serial No. 20M01) | 132-542 |
| Q125,126 | Si. NPN transistor <br> (Below Serial No. 20M01) | 132-517 |
| Q125,126 | Si.NPNtransistor <br> (Above Serial No. 20M01) | 132-542 |
| Q201,202 | Si. NPNtransistor | 132-054 |
|  | POTENTIOMETERS |  |
| R1, 2 | Gain controls | 134-191 |
| R213,214 | Meter calibration adjust | 134-120 |

## RESISTORS

| R117,118 | Wirewound | 3.6 K | $5 \%$ | 5 W | $139-065$ |
| :--- | :--- | :---: | :--- | :--- | :--- |
| R137,138 | Wirewound | .56 ohms | 5 W | $139-061$ |  |
| R141, 142 | Wirewound | .56 ohms | 5 W | $139-061$ |  |
| R143,144 | Wirewound | .33 ohms | 5 W | $139-071$ |  |
| R145,146 | Wirewound | .33 ohms | 5 W | $139-071$ |  |
| R147,148 | Wirewound | .33 ohms | 5 W | $139-071$ |  |
| R149,150 | Wirewound | .33 ohms | 5 W | $139-071$ |  |
| R159-160 | Wirewound | .33 ohms | 5 W | $139-071$ |  |
| R301,302 | Thermistor |  |  | $144-012$ |  |



