

CARVIN
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DCM600/1000/1500 HD900/1800 DCM1015, & KB1000 amp	
DRAWN BY: GEORGE DREYER	DATE: 29 JUNE 2000
APPROVED:	DATE:
PCB NO: 30-01500	REV: I
ASSY. NO: 80-00600 80-01001 & 80-01002 80-01000 80-00900 & 80-01800 80-01552	REV:
REVISED BY: GEORGE DREYER	DATE: 11MAR2005

- CHANGES FROM REV B TO C**
- R98 FROM +15 TO -15 CORRECTION
 - ADDED C10
 - CORRECTED PLACEMENT OF HEADERS ON FRONT POT PCB FOR BRACKET.
- CHANGES FROM REV C TO D**
- Q106, Q206 changed to TIP31
 - added ALTPart 5550 and 5400 to Q102, Q103, Q202, Q203
- CHANGES FROM REV D TO E**
- corrected layout for square bridge rectifier, "new part shape"
- CHANGES FROM REV E TO F**
- Added new binding post footprint.
 - changed the soft start to secondary control.
- CHANGES FROM REV F TO G**
- added cut away for series dual fan DCM1500 unit.
 - added C310 on C7 for stability.
 - added C502C for 4700uF 50V footprint.
- CHANGES FROM REV G TO H**
- Trace route changes for new Alpha volume pots.
 - Old 16mm pot footprint removed.
 - Symmetrical limiter circuit added.
 - New clip activated limiter circuit connection added R19, R20
- CHANGES FROM REV H TO I**
- Added back in transistors for Rev G clip connection.
 - Added C14 .047uF cap on AC power switch.

- ALL DIODES ARE TYPE 1N4003, EXCEPT AS NOTED.
 - ALL CAPACITORS IN MICORFARADS, EXCEPT AS NOTED.
 - ALL RESISTORS IN OHMS
- NOTES: UNLESS OTHERWISE SPECIFIED.

80-01001 (in DCM1001) & 80-01002 (in KB1000)
 ** 80-01001 is a 80-01000 assembly with the volume control / LED indicator circuit "front card" not stuffed. The 80-01002 is the same with the addition of:
 J100, J200, S3, S4 removed.

DCM1500 ASSEMBLY: 80-01552

- Add Q110, Q210, Q115, Q215 (Type: MJL 21194).
- Add Q114, Q214, Q116, Q216 (Type: MJL 21193).
- Add R169-R171, R269-R271, R162, R164, R262, R264 (0.33Ω).
- Change C501, C502 to 10Kmf @ 100V.
- Change R138, C238 to 68K.
- REMOVE R15 AND ADD D19 AND H1.
- CHANGE R210 TO 100 OHM.

DCM1000 ASSEMBLY: 80-01000

- Add Q110, Q210 (Type: MJL 21194).
- Add Q114, Q214 (Type: MJL 21193).
- Add R169-R171, R269-R271 (0.33Ω).
- Change C501, C502 to 10Kmf @ 80V.

CP900 AND CP1800 REV F PCB ONLY
 80-00900 REV A 80-01800 REV A
 CP SERIES REMOVES THE LIMITER, THE BRIDGE SPEAKON, AND TWO 1/4" JACKS FROM A DCM

REMOVE
 R1, R8, R5, R3, R7, R12, R11, R13, R22, R21
 C1, C3, C5, C6
 D100, D1, Q100, Q200
 OP3, OP4
 J7, J9, J11

CHANGE R9 AND R6 TO 0 OHM JUMPERS
 CHANGE R210 ON 80-00900 TO 100 OHMS
 CHANGE R210 ON 80-01800 TO 150 OHMS

CP900 OUTPUT DEVICES
 Q108, Q109, Q112, Q113
 Q208, Q209, Q212, Q213

CP1800 USES ALL 16 OUTPUT DEVICES

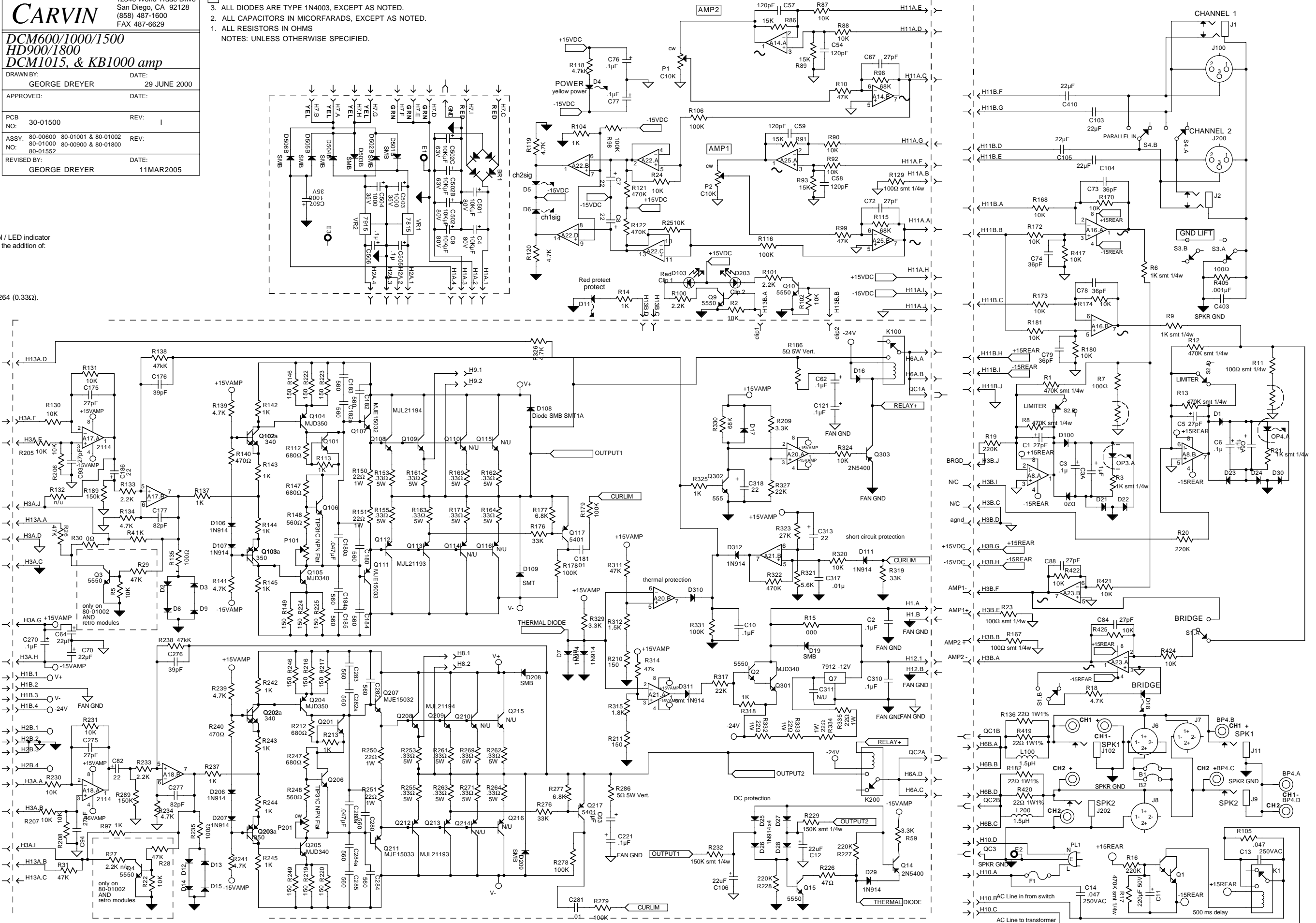
HD900 AND HD1800
 80-00900 REV C 80-01800 REV C
 HD SERIES REMOVES THE LIMITERS AND ALL SPEAKONS FROM A DCM

REMOVE
 R1, R8, R19, R3, R7, R12, R11, R13, R20, R21
 C1, C3, C5, C6
 D100, D1, D20, D21, D22, D23, D24, D30
 OP3, OP4
 J6, J7, J8 (ALL SPEAKONS)

CHANGE R9 AND R6 TO 0 OHM JUMPERS
 CHANGE R210 ON 80-00900 TO 100 OHMS
 CHANGE R210 ON 80-01800 TO 150 OHMS

HD900 OUTPUT DEVICES
 Q108, Q109, Q112, Q113
 Q208, Q209, Q212, Q213

HD1800 USES ALL 16 OUTPUT DEVICES



#1318

#690

#1688

R30