

ADCOM Semiconductor Replacements

ADCOM 1A = LT1010

2A = LT1012 (OP97)

3A = LT1006 (AD820)

5E = OP27 (LT1037, OP47)

5F = LT1037

6A = LT1056 (AD825, OPA134, OPA604)

7A = LT1057 (AD712, OPA2134, OPA2604)

8A = LT1028 (AD745*, AD845*/**, both for use with Moving Magnet cartridges)

6AA = AD711 (OPA604)

7AA = AD712 (OP275)

8AA = LT1115

J1 = LM317 (LT317A)

J2 = LM329DZ

J3 = LM337 (LT337A)

J6 = LM336BZ-2.5

1SS82 = BAV21

1SS178 = 1N4148

2SA1210 = 2SA1380 > MJE350

2SC2912 = 2SC3502 > MJE340

2SA1306 = MJE15033

2SC3298 = MJE15032

2SB817 (2SA1011 in orig GFA-555) = 2SA1516 > NJW1302

2SD1047 (2SC2344 in orig GFA-555) = 2SC3907 > NJW3281

KB262 = 1N4156 (BZV86-1V4, MA29A, RVDKB262D, CMXSTB200)

KB362 = 1N4157 (BZV86-2V0, CMXSTB300)

Be sure to check rail voltages for opamp compatibility.

(*) = Check values of gain stop resistors for phono preamplifier section.

(**) = Use SOIC to DIP adapter