

218 /GIOWR

215 /GAO

216 /FG WAVE

01 D0-D7

217 /ATN-LATCH

200 /RESET

212 /RNG SEL

403 MS2

402 MS1

401 MS0

J1-A8 > EM

J1-B8 >

208 /IOWR

202 A0

211 /SEL

210 /D0-D7

209 /D8-D15

204 /D16-D23

203 /D24-D31

201 /D32-D39

200 /D40-D47

205 /D48-D55

206 /D56-D63

207 /D64-D71

208 /D72-D79

209 /D80-D87

210 /D88-D95

211 /D96-D103

212 /D104-D111

213 /D112-D119

214 /D120-D127

215 /D128-D135

216 /D136-D143

217 /D144-D151

218 /D152-D159

219 /D160-D167

220 /D168-D175

221 /D176-D183

222 /D184-D191

223 /D192-D199

224 /D200-D207

225 /D208-D215

226 /D216-D223

227 /D224-D231

228 /D232-D239

229 /D240-D247

230 /D248-D255

231 /D256-D263

232 /D264-D271

233 /D272-D279

234 /D280-D287

235 /D288-D295

236 /D296-D303

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238 /D312-D319

239 /D320-D327

240 /D328-D335

241 /D336-D343

242 /D344-D351

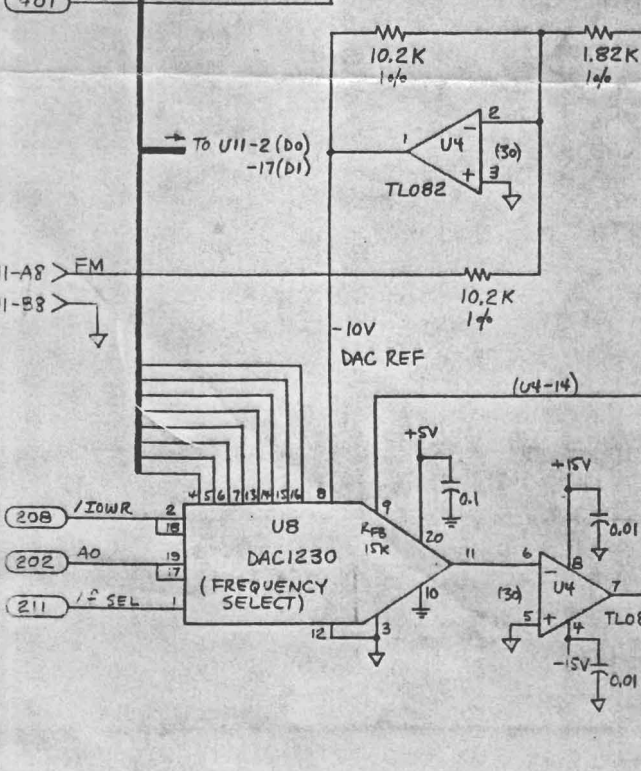
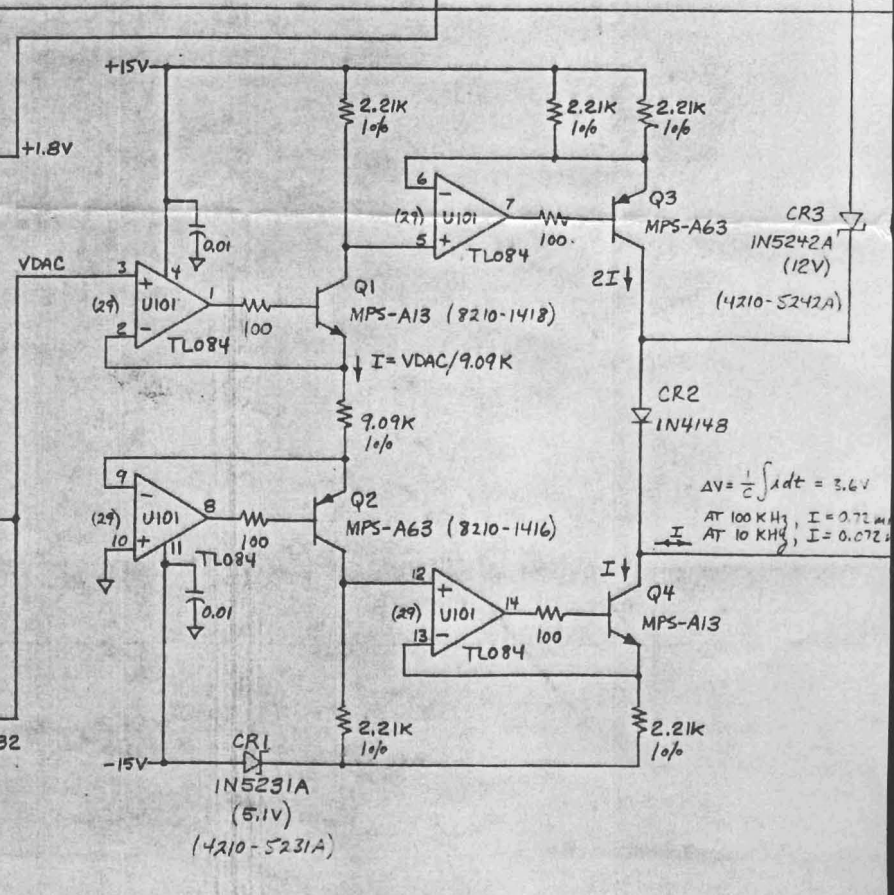
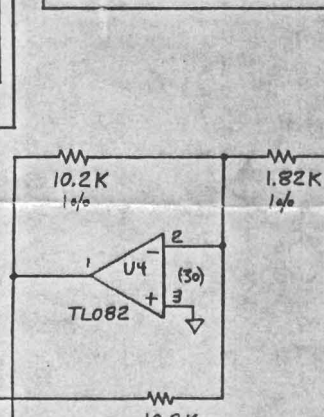
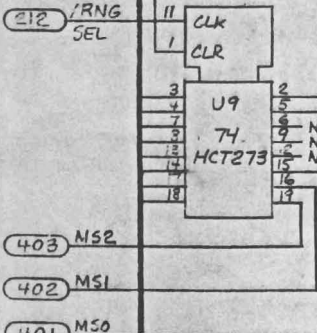
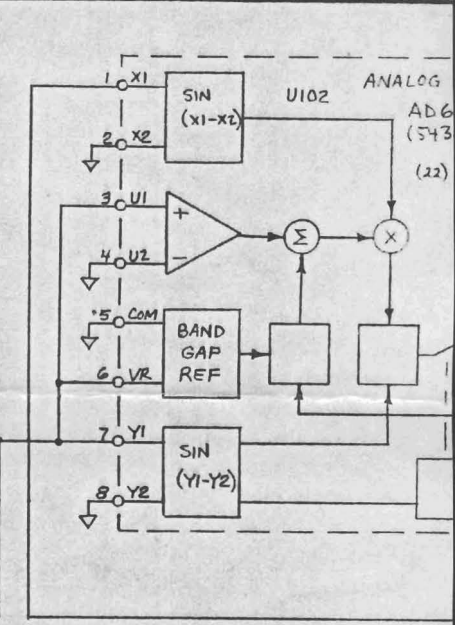
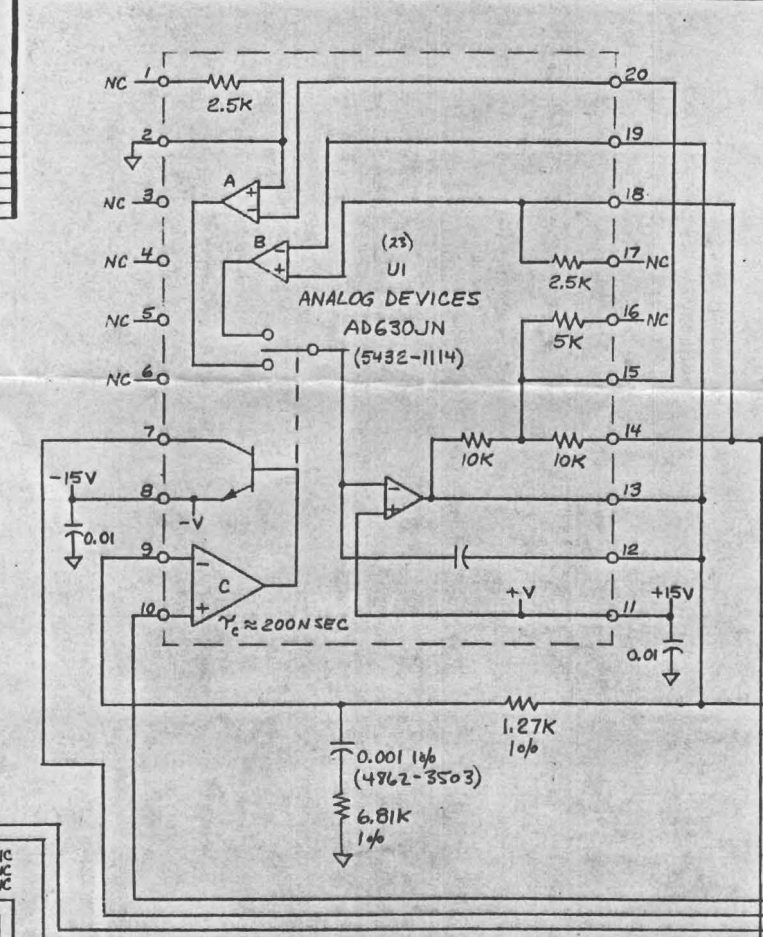
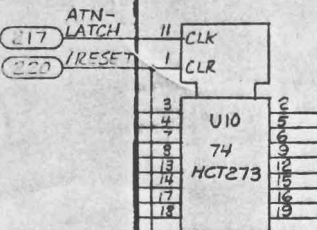
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245 /D368-D375

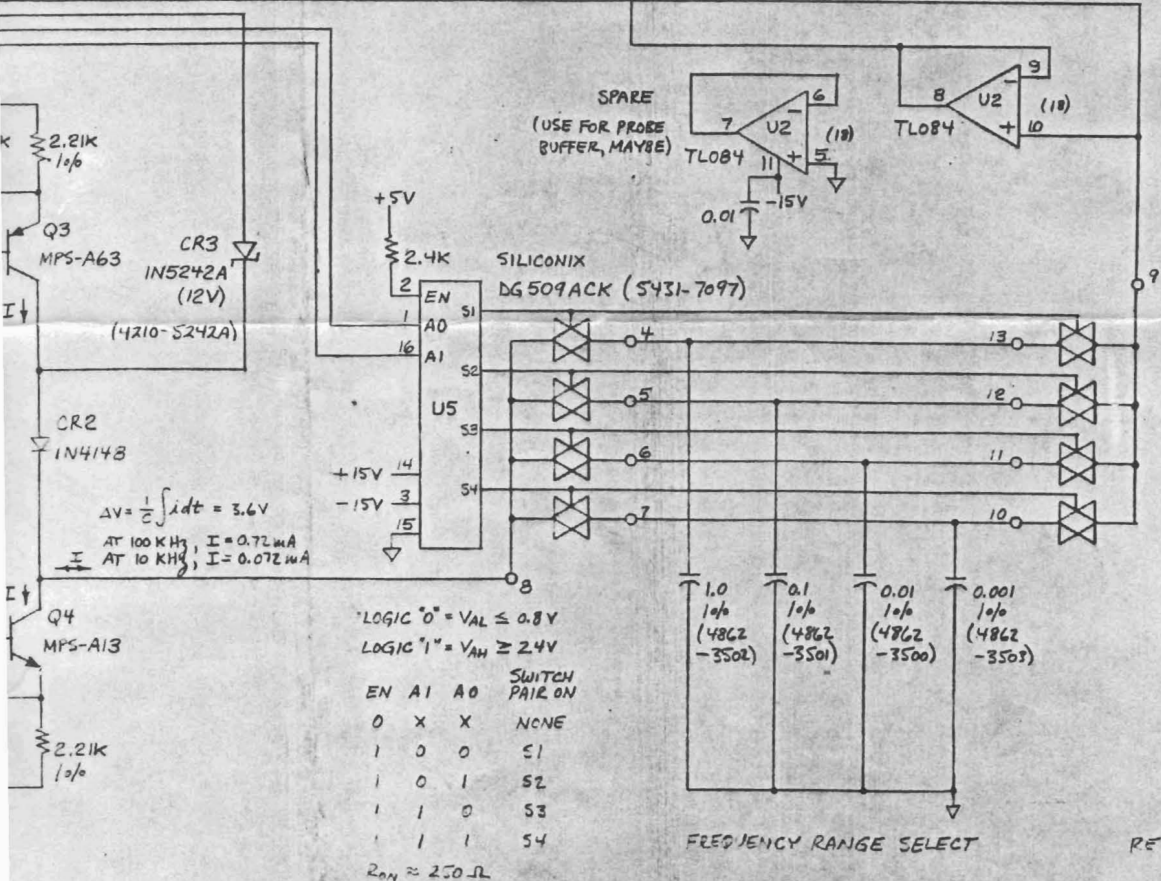
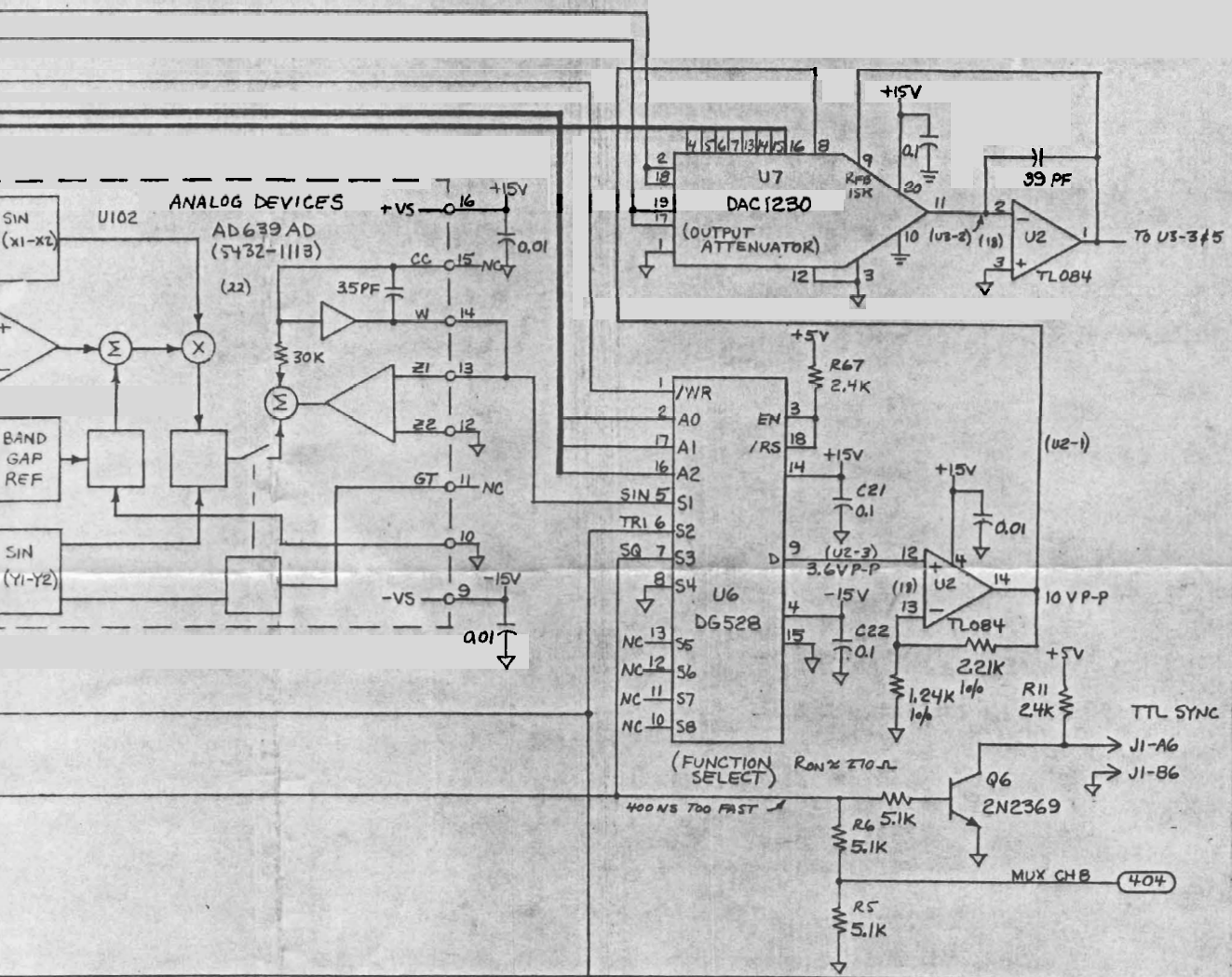
246 /D376-D383

247 /D384-D391



$$\Delta V = \frac{1}{2} \int I dt = 3.6V$$

AT 100 KHz, I = 0.72µA
AT 10 KHz, I = 0.072µA



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