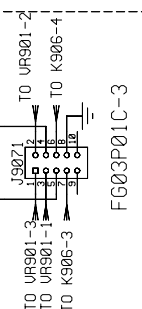
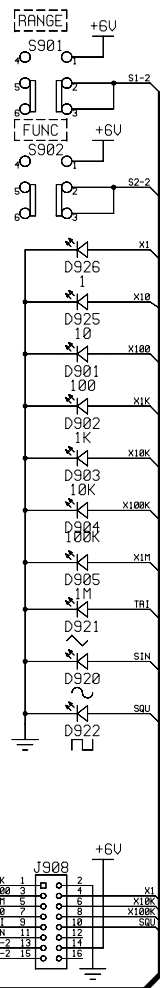
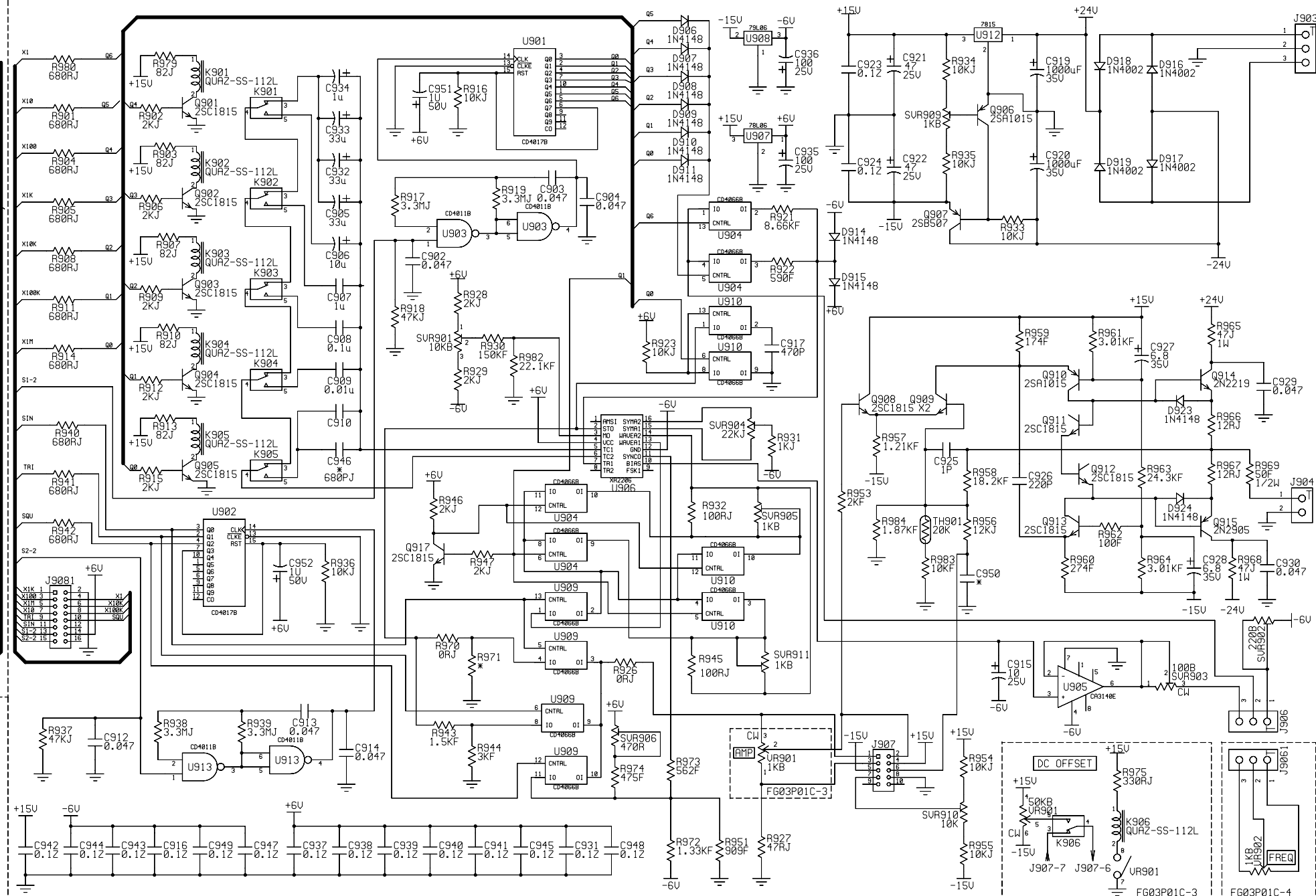


FG03P01C-2



FG03P01C-3

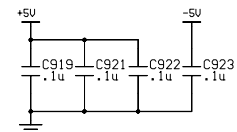
FG03P01C-1



The GOS-620FG has two parts, One is FG and the other is OS.  
This circuit is FG, The circuit of OS is the same with GOS-620.

DRAWN BY	CHECKED BY	APPROVED BY	MODEL NO	GOS-620FG
			DESCRIPTION	FUNCTION
			DRAWING NO	FG03P01D

# FG07P01A



[RANGE]

[FUNC]

[S1-2]

[S2-2]

[S1-1]

[S1-2]

[S1-3]

[S1-4]

[S1-5]

[S1-6]

[S1-7]

[S1-8]

[S1-9]

[S1-10]

[S1-11]

[S1-12]

[S1-13]

[S1-14]

[S1-15]

[S1-16]

[S1-17]

[S1-18]

[S1-19]

[S1-20]

[S1-21]

[S1-22]

[S1-23]

[S1-24]

[S1-25]

[S1-26]

[S1-27]

[S1-28]

[S1-29]

[S1-30]

[S1-31]

[S1-32]

[S1-33]

[S1-34]

[S1-35]

[S1-36]

[S1-37]

[S1-38]

[S1-39]

[S1-40]

[S1-41]

[S1-42]

[S1-43]

[S1-44]

[S1-45]

[S1-46]

[S1-47]

[S1-48]

[S1-49]

[S1-50]

[S1-51]

[S1-52]

[S1-53]

[S1-54]

[S1-55]

[S1-56]

[S1-57]

[S1-58]

[S1-59]

[S1-60]

[S1-61]

[S1-62]

[S1-63]

[S1-64]

[S1-65]

[S1-66]

[S1-67]

[S1-68]

[S1-69]

[S1-70]

[S1-71]

[S1-72]

[S1-73]

[S1-74]

[S1-75]

[S1-76]

[S1-77]

[S1-78]

[S1-79]

[S1-80]

[S1-81]

[S1-82]

[S1-83]

[S1-84]

[S1-85]

[S1-86]

[S1-87]

[S1-88]

[S1-89]

[S1-90]

[S1-91]

[S1-92]

[S1-93]

[S1-94]

[S1-95]

[S1-96]

[S1-97]

[S1-98]

[S1-99]

[S1-100]

[S1-101]

[S1-102]

[S1-103]

[S1-104]

[S1-105]

[S1-106]

[S1-107]

[S1-108]

[S1-109]

[S1-110]

[S1-111]

[S1-112]

[S1-113]

[S1-114]

[S1-115]

[S1-116]

[S1-117]

[S1-118]

[S1-119]

[S1-120]

[S1-121]

[S1-122]

[S1-123]

[S1-124]

[S1-125]

[S1-126]

[S1-127]

[S1-128]

[S1-129]

[S1-130]

[S1-131]

[S1-132]

[S1-133]

[S1-134]

[S1-135]

[S1-136]

[S1-137]

[S1-138]

[S1-139]

[S1-140]

[S1-141]

[S1-142]

[S1-143]

[S1-144]

[S1-145]

[S1-146]

[S1-147]

[S1-148]

[S1-149]

[S1-150]

[S1-151]

[S1-152]

[S1-153]

[S1-154]

[S1-155]

[S1-156]

[S1-157]

[S1-158]

[S1-159]

[S1-160]

[S1-161]

[S1-162]

[S1-163]

[S1-164]

[S1-165]

[S1-166]

[S1-167]

[S1-168]

[S1-169]

[S1-170]

[S1-171]

[S1-172]

[S1-173]

[S1-174]

[S1-175]

[S1-176]

[S1-177]

[S1-178]

[S1-179]

[S1-180]

[S1-181]

[S1-182]

[S1-183]

[S1-184]

[S1-185]

[S1-186]

[S1-187]

[S1-188]

[S1-189]

[S1-190]

[S1-191]

[S1-192]

[S1-193]

[S1-194]

[S1-195]

[S1-196]

[S1-197]

[S1-198]

[S1-199]

[S1-200]

[S1-201]

[S1-202]

[S1-203]

[S1-204]

[S1-205]

[S1-206]

[S1-207]

[S1-208]

[S1-209]

[S1-210]

[S1-211]

[S1-212]

[S1-213]

[S1-214]

[S1-215]

[S1-216]

[S1-217]

[S1-218]

[S1-219]

[S1-220]

[S1-221]

[S1-222]

[S1-223]

[S1-224]

[S1-225]

[S1-226]

[S1-227]

[S1-228]

[S1-229]

[S1-230]

[S1-231]

[S1-232]

[S1-233]

[S1-234]

[S1-235]

[S1-236]

[S1-237]

[S1-238]

[S1-239]

[S1-240]

[S1-241]

[S1-242]

[S1-243]

[S1-244]

[S1-245]

[S1-246]

[S1-247]

[S1-248]

[S1-249]

[S1-250]

[S1-251]

[S1-252]

[S1-253]

[S1-254]

[S1-255]

[S1-256]

[S1-257]

[S1-258]

[S1-259]

[S1-260]

[S1-261]

[S1-262]

[S1-263]

[S1-264]

[S1-265]

[S1-266]

[S1-267]

[S1-268]

[S1-269]

[S1-270]

[S1-271]

[S1-272]

[S1-273]

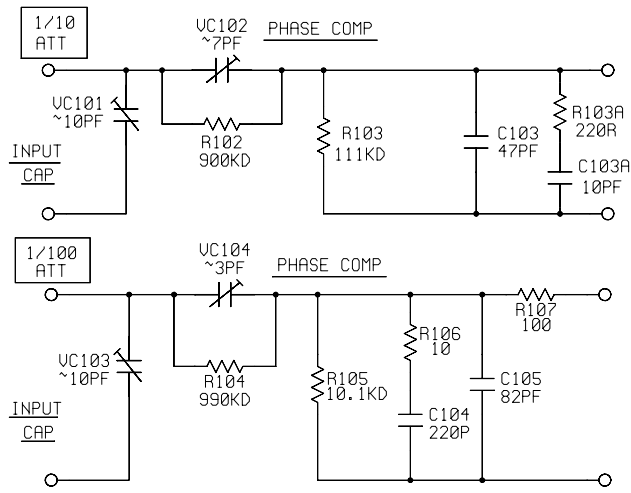
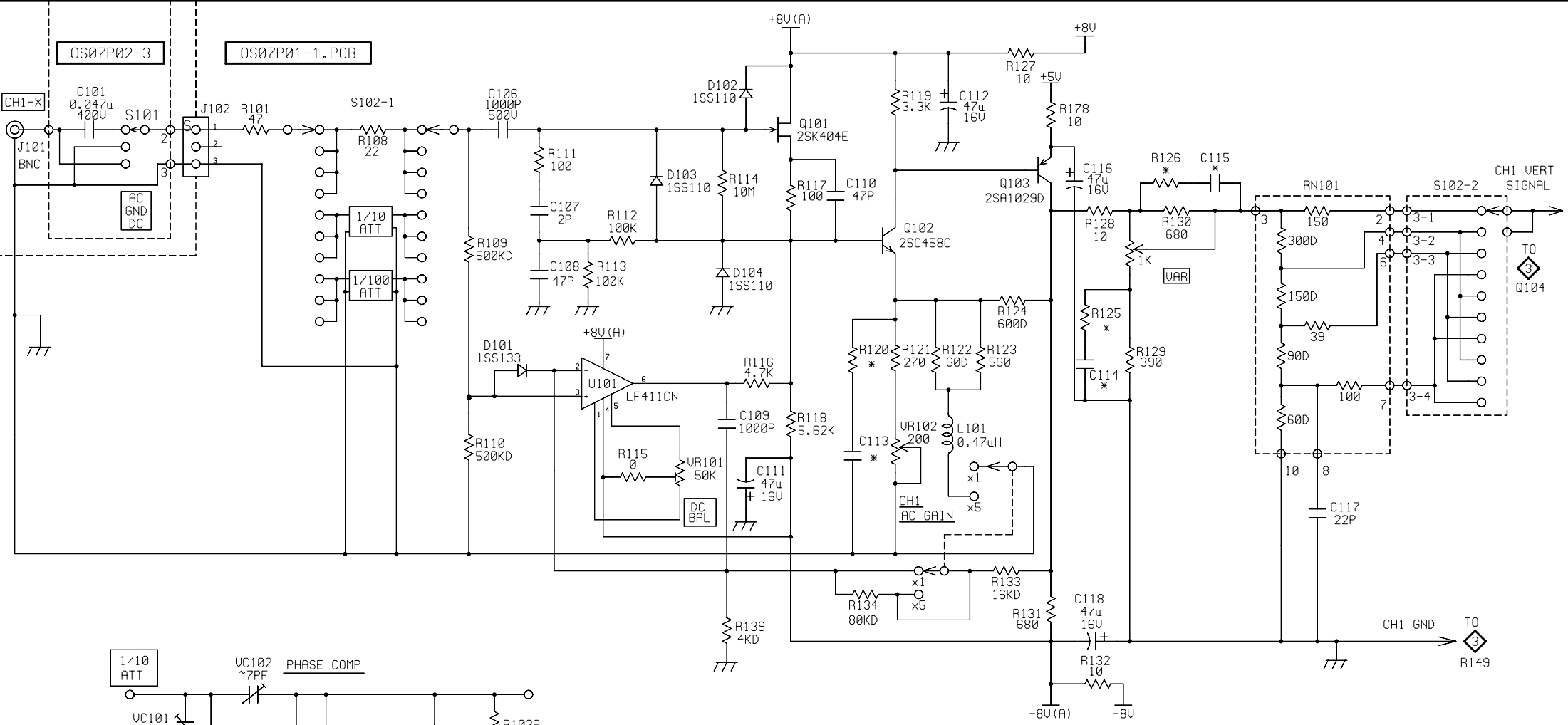
[S1-274]

[S1-275]

[S1-276]

[S1-277]

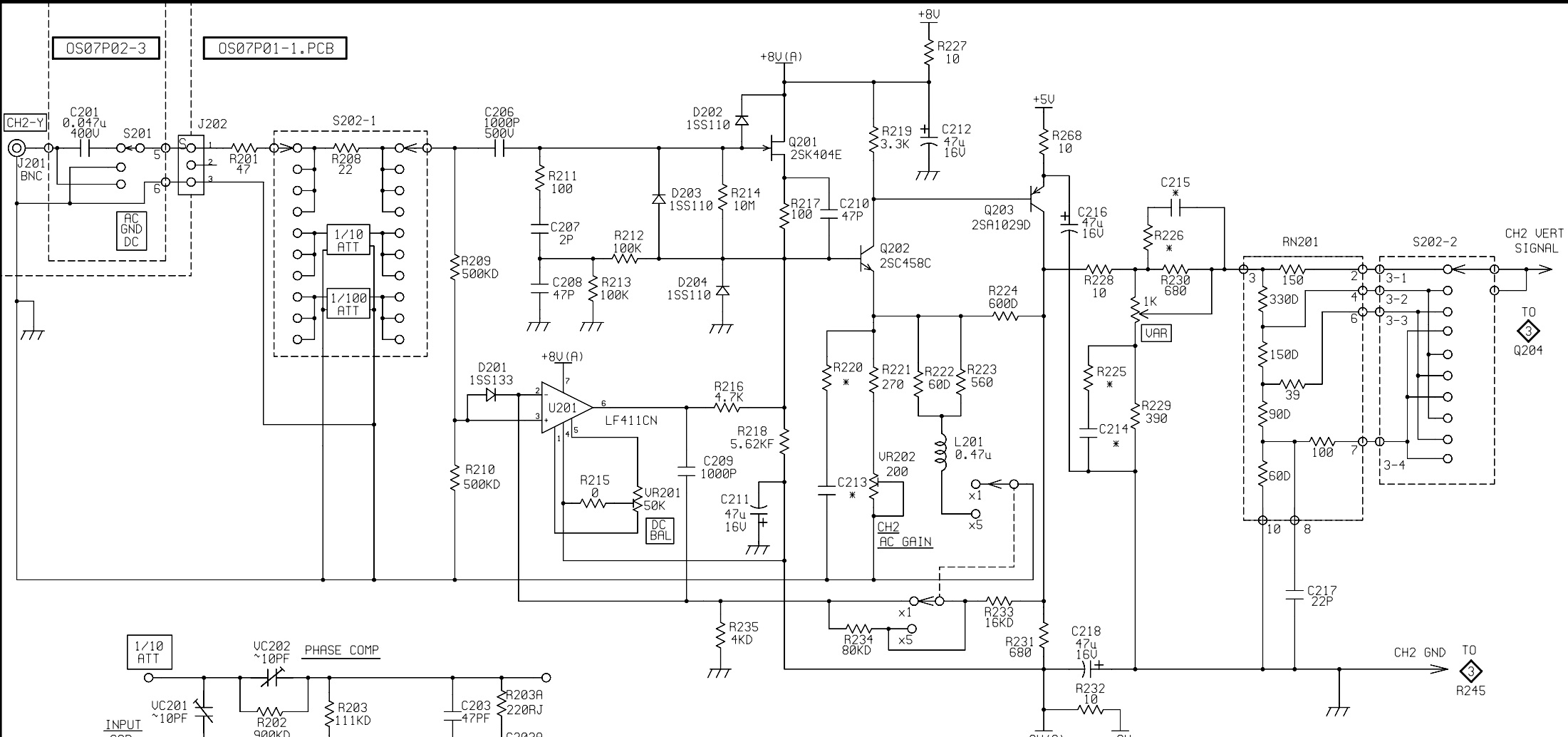
[S1-278]



	GOS-620	GOS-630
R103A	--	220RJ
R106	10RJ	15RJ
R120	--	0R
C103A	--	15PJ
C103	47PF	10P
C113	--	5PD

OS07P01D-1.PCB

	DRAWN BY	CHECKED BY	APPROVED BY	MODEL NO	GOS-620/630
				DESCRIPTION	CH1 INPUT
				DRAWING NO	OS07S01B.SCH



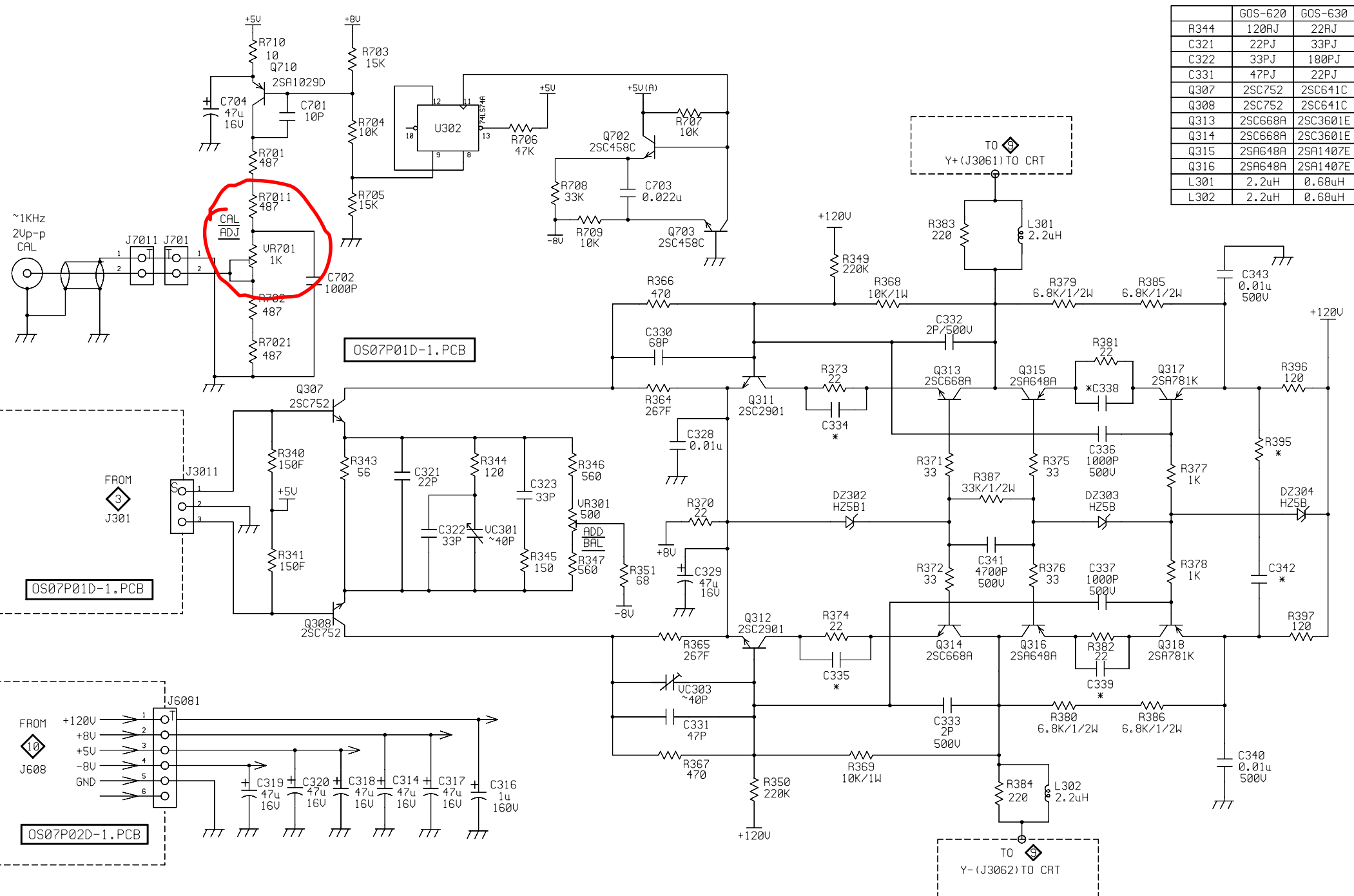
	GOS-620	GOS-630
R203A	--	220RJ
R206	10RJ	15RJ
R220	--	0R
C203A	--	15PJ
C203	47PF	10PF
C213	--	5PD

OS07P01D-1.PCB

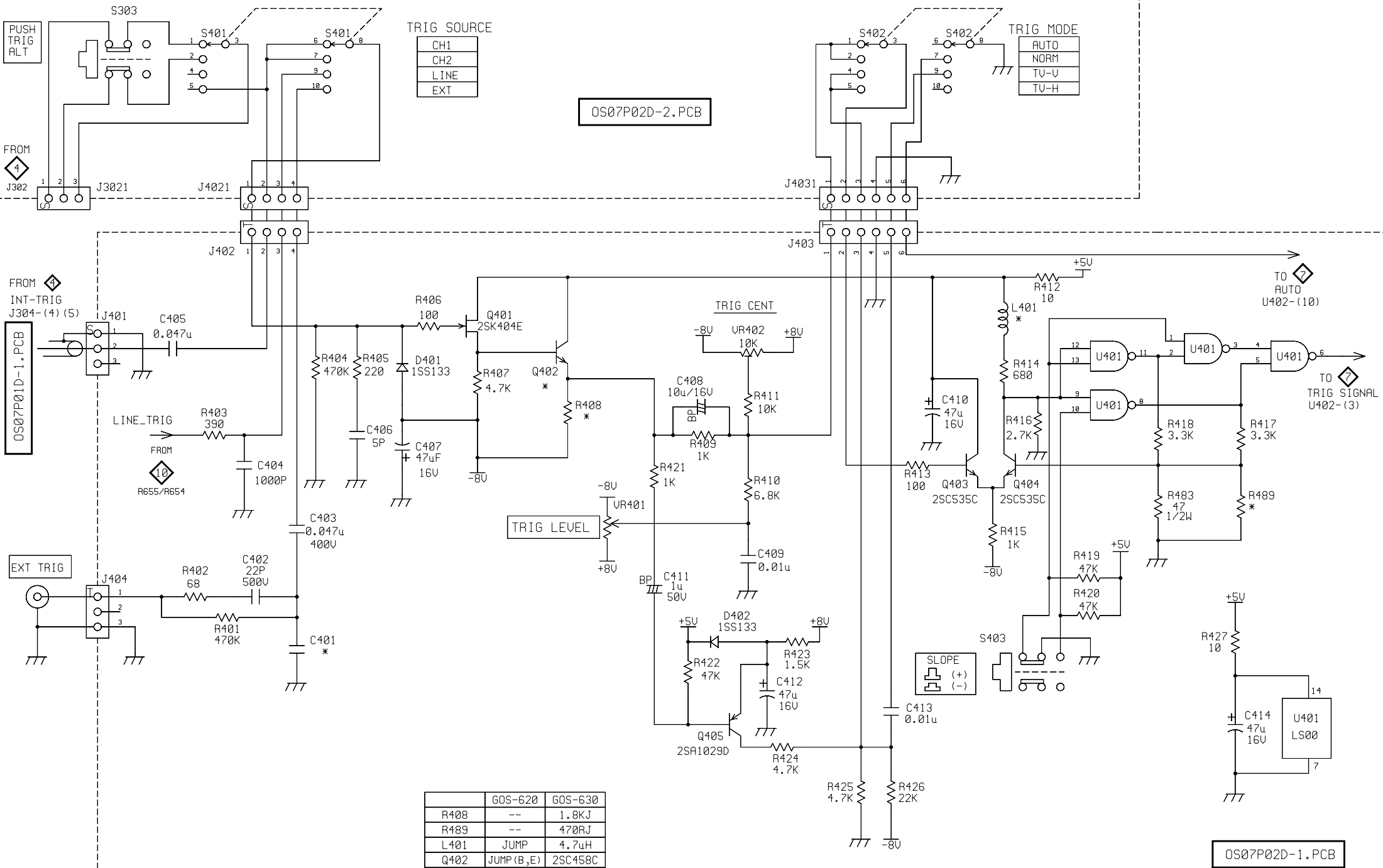
	DRAWN BY	CHECKED BY	APPROVED BY	MODEL NO	GOS-620/630
				DESCRIPTION	CH2 INPUT
				DRAWING NO	OS07S02B.SCH







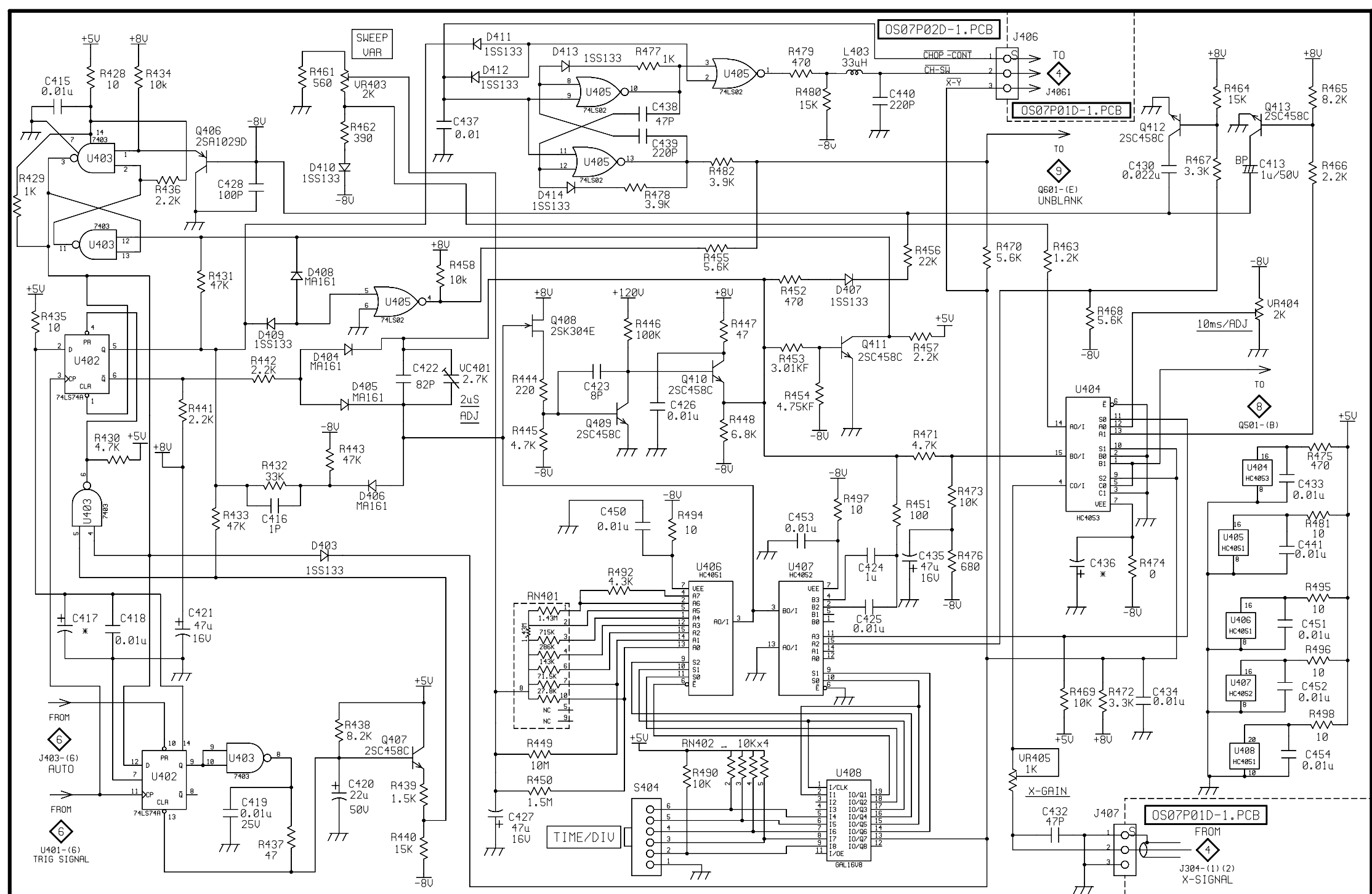
DRAWN BY	CHECKED BY	APPROVED BY	MODEL NO	GOS-620/630
			DESCRIPTION	V-OUT&CAL
			DRAWING NO	OS07S05B.SCH



	GOS-620	GOS-630
R408	--	1.8KJ
R489	--	470RJ
L401	JUMP	4.7uH
Q402	JUMP (B,E)	2SC458C

DRAWN BY	CHECKED BY	APPROVED BY	MODEL NO	GOS-620/630
			DESCRIPTION	TRIG GEN
			DRAWING NO	OS07S06B.SCH





DRAWN BY

CHECKED BY

APPROVED BY

MODEL NO

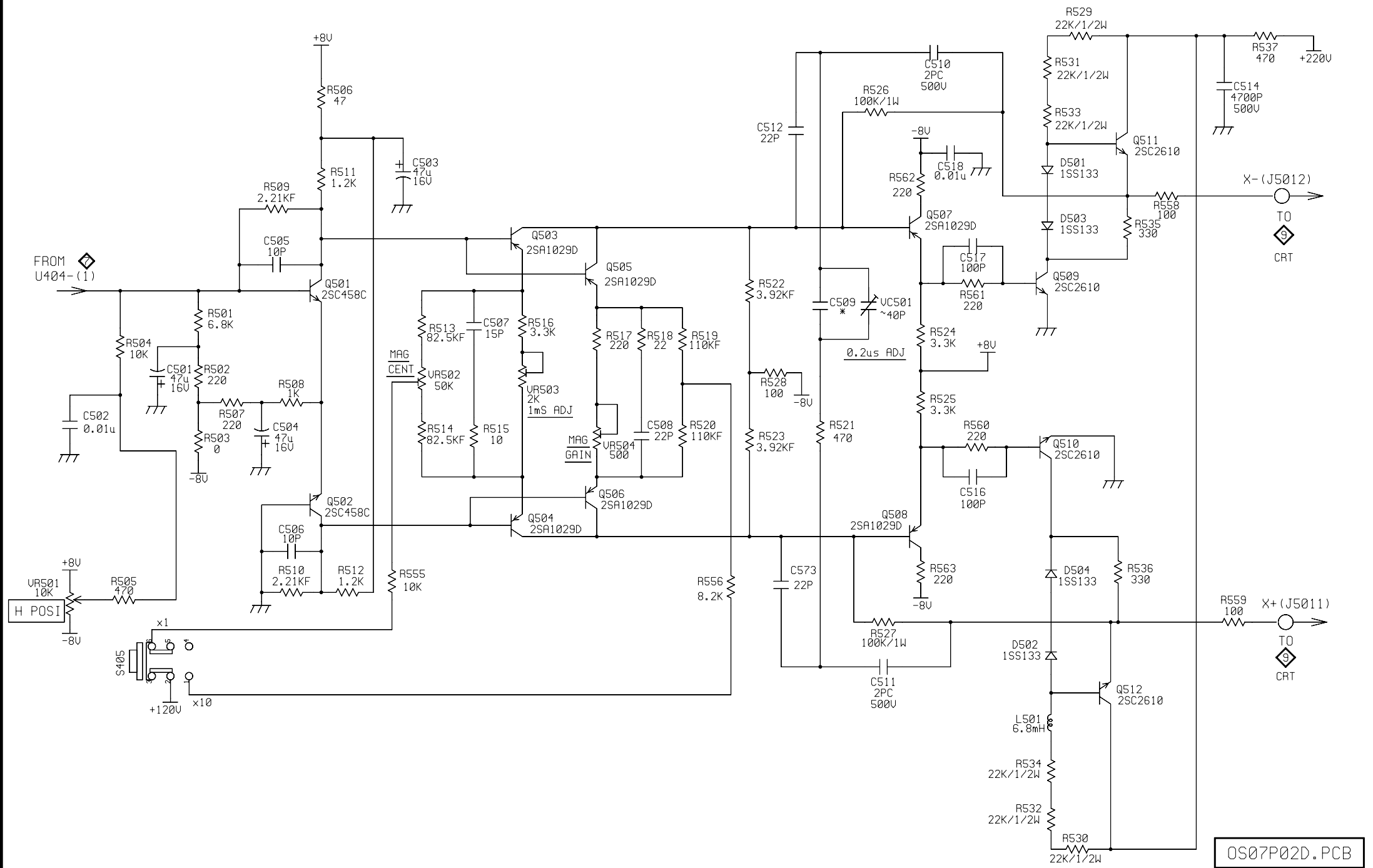
GOS-620/630

DESCRIPTION

SWEEP-GEN

DRAWING NO

OS07S07B.SCH



DRAWN BY

CHECKED BY

APPROVED BY

MODEL NO

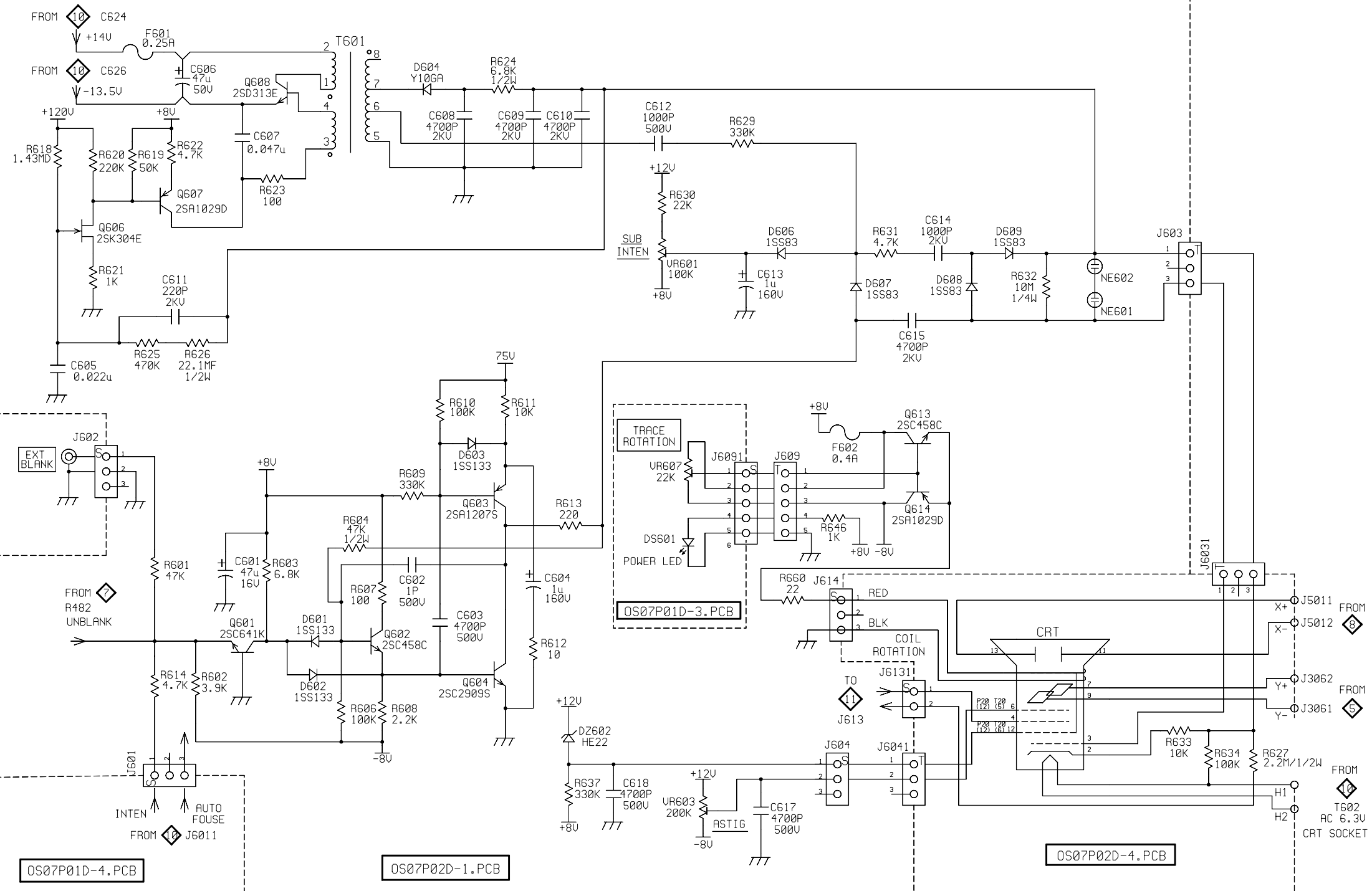
GOS-620/630

DESCRIPTION

H-AMP

DRAWING NO

OS07S08B.SCH



DRAWN BY	CHECKED BY	APPROVED BY	MODEL NO	GOS-620/630
			DESCRIPTION	H.V. Z-AMP
			DRAWING NO	OS07S09B.SCH

