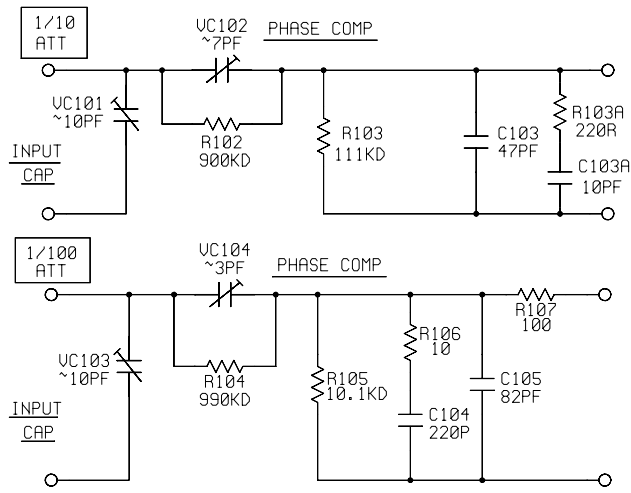
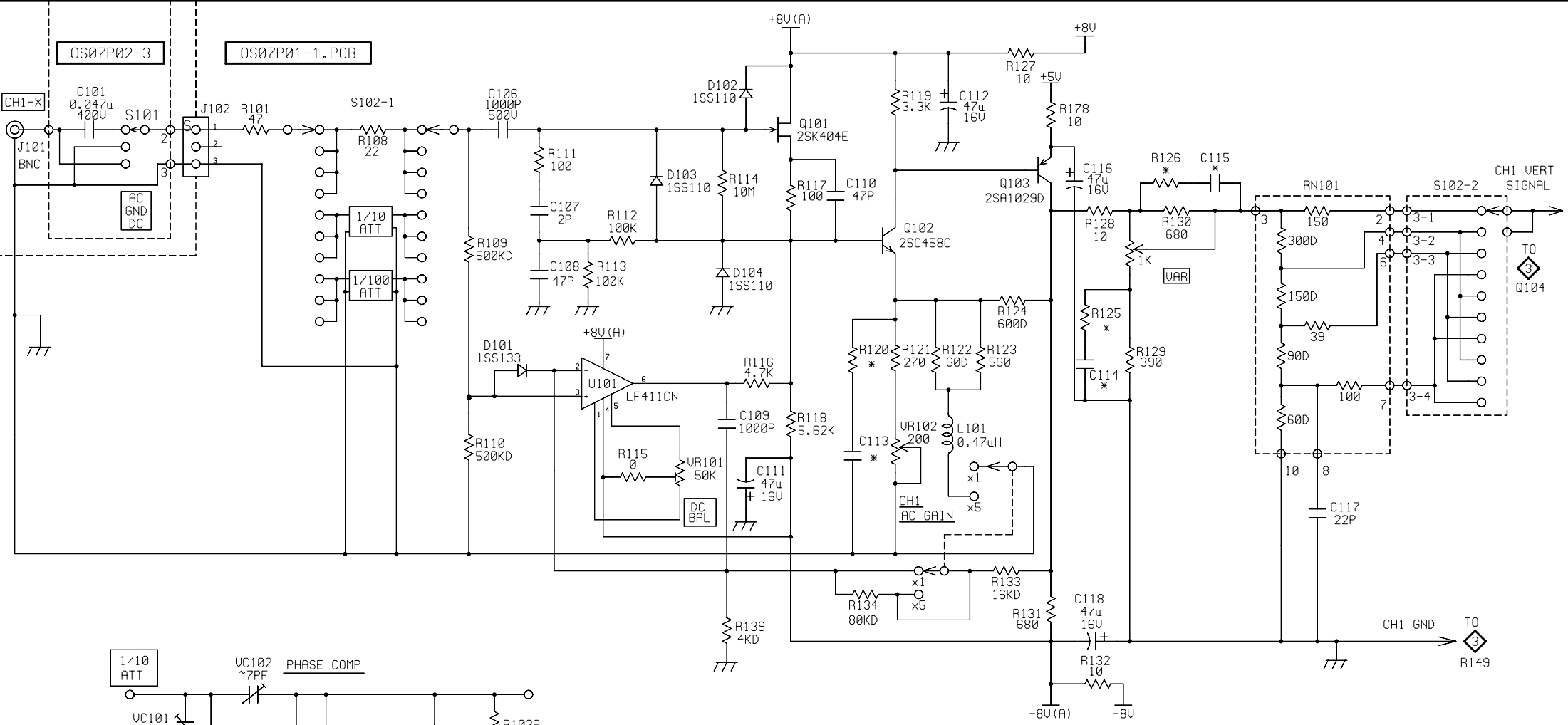


The diagram shows the input section of a 1000 Hz sine wave generator. It includes a 1000 Hz oscillator (S901) and a function generator (S902). The oscillator output is connected to a series of comparators (D926-D922) which are configured to generate a sine wave output (S1-2) and a square wave output (S2-2). The comparators are connected to a +6V supply and ground. The output of the comparators is connected to a 1000 Hz sine wave generator (S902) and a 1000 Hz square wave generator (S901).

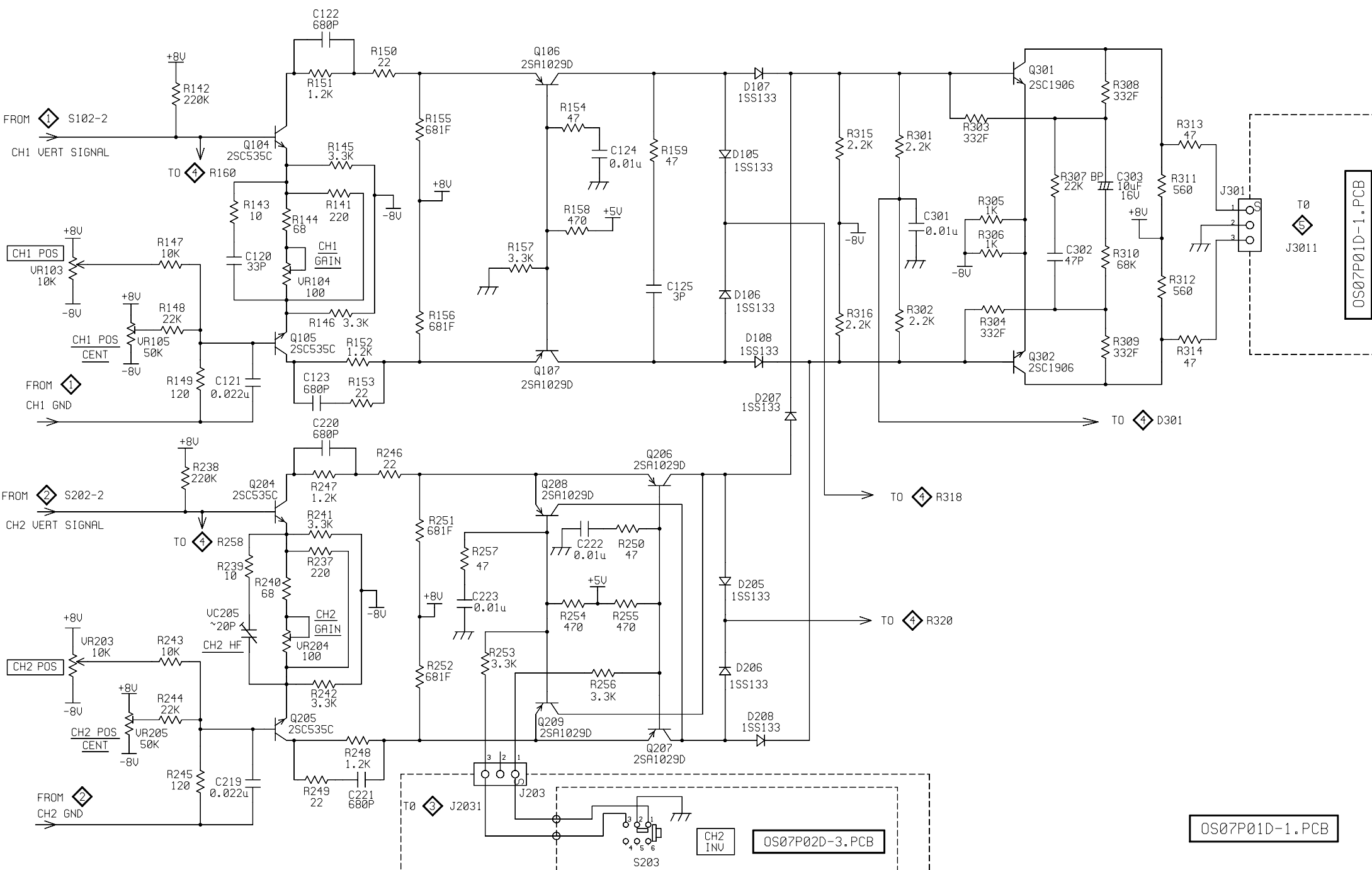
DRAWN BY	CHECKED BY	APPROVED BY	MODEL NO	GOS-620FG
			DESCRIPTION	FUNCTION
			DRAWING NO	FG03P01D



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

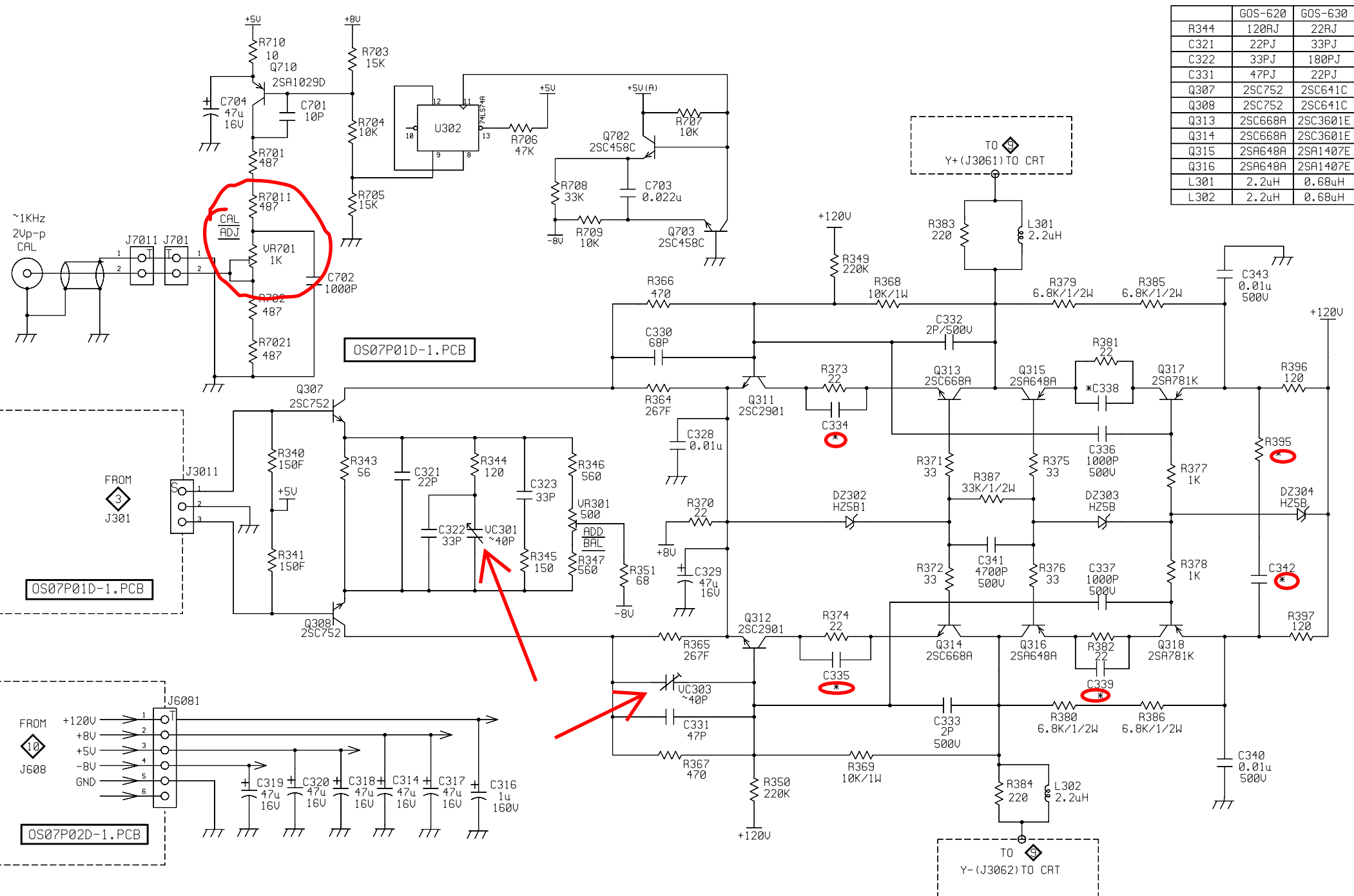
OS07P01D-1.PCB

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



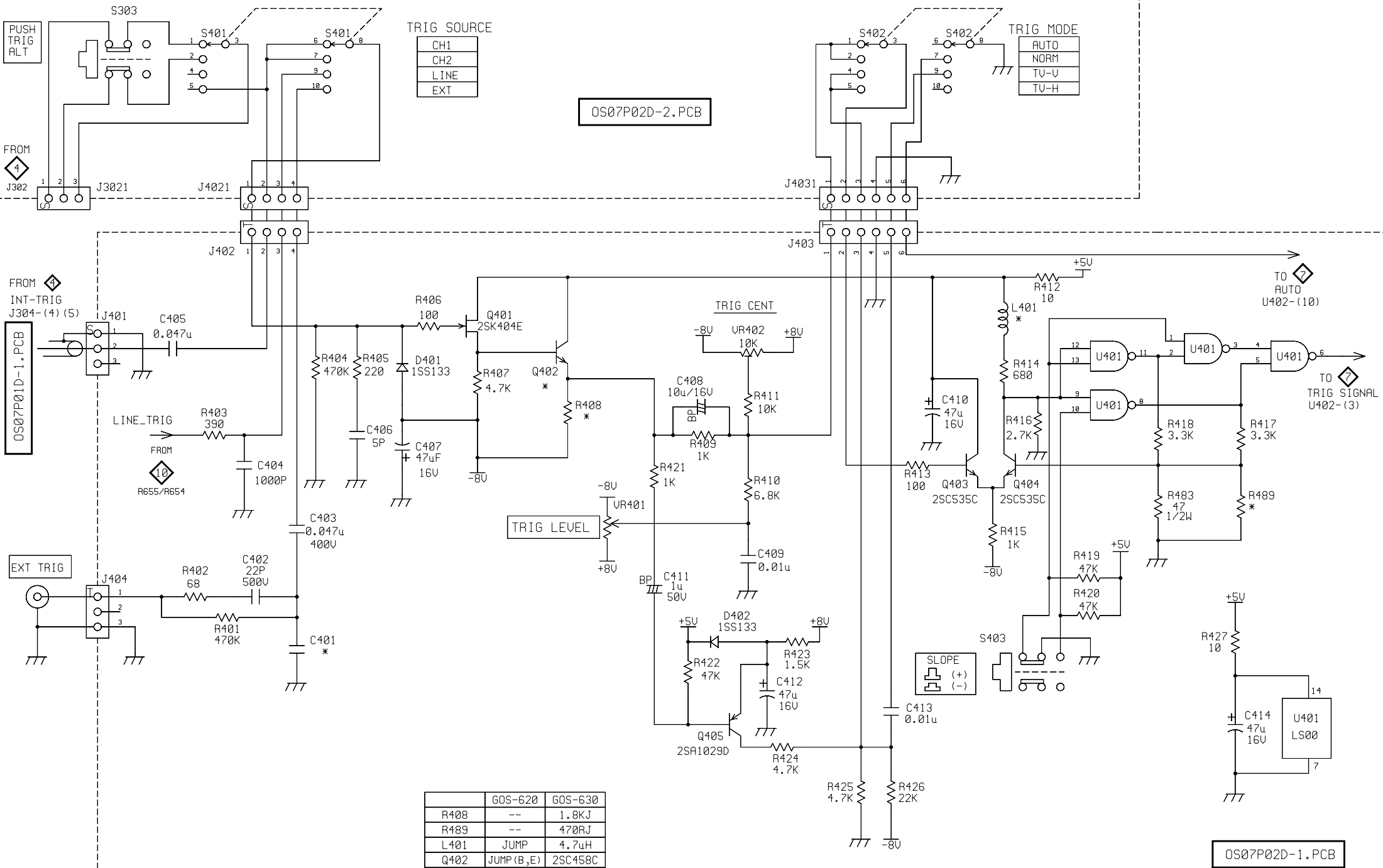
DRAWN BY	CHECKED BY	APPROVED BY	MODEL NO	GOS-620/630
			DESCRIPTION	PREAMP&CH SW MULTI
			DRAWING NO	OS07S03B.SCH



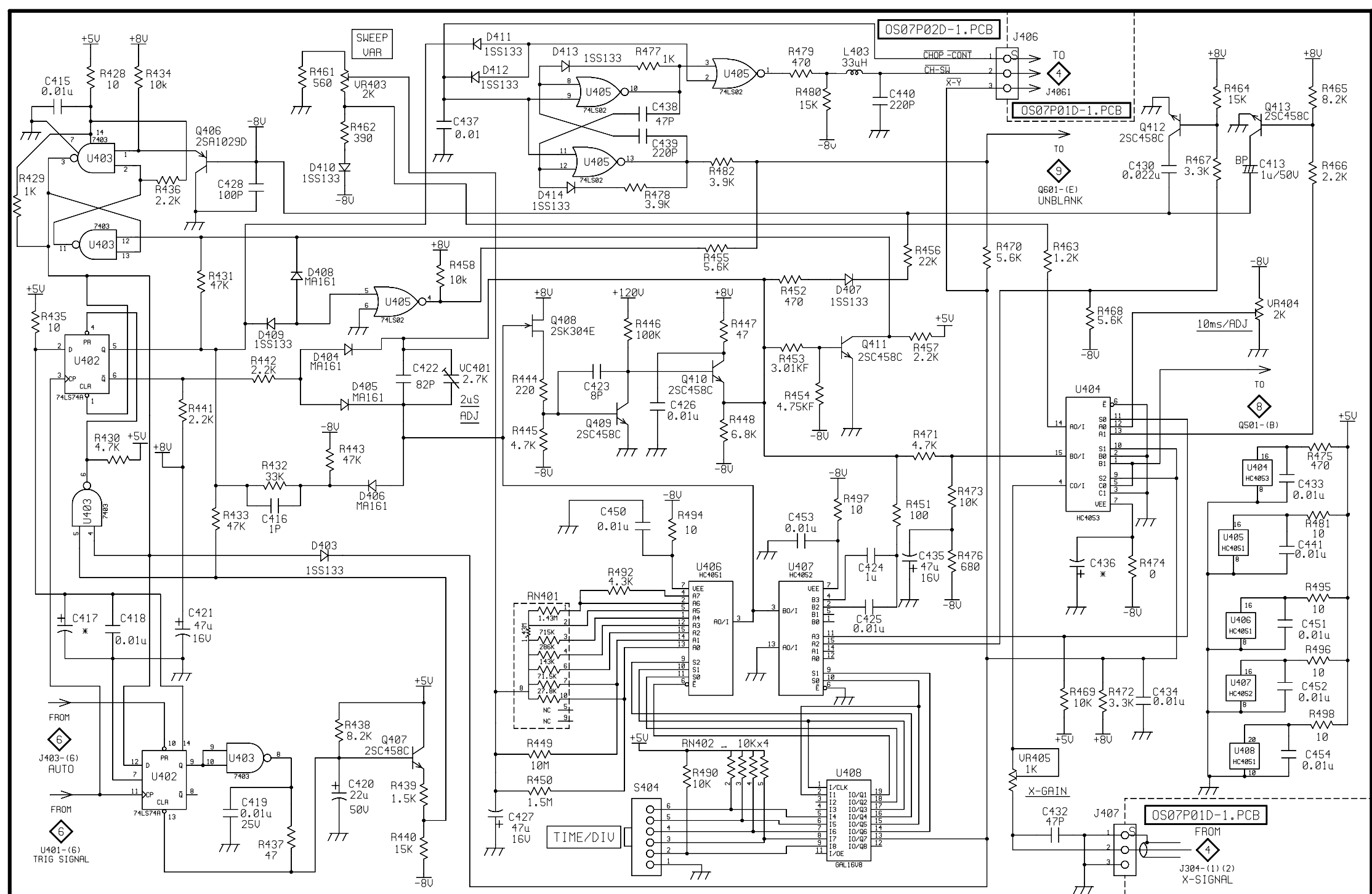


	GOS-620	GOS-630
R344	120RJ	22RJ
C321	22PJ	33PJ
C322	33PJ	180PJ
C331	47PJ	22PJ
Q307	2SC752	2SC641C
Q308	2SC752	2SC641C
Q313	2SC668A	2SC3601E
Q314	2SC668A	2SC3601E
Q315	2SA648A	2SA1407E
Q316	2SA648A	2SA1407E
L301	2.2uH	0.68uH
L302	2.2uH	0.68uH

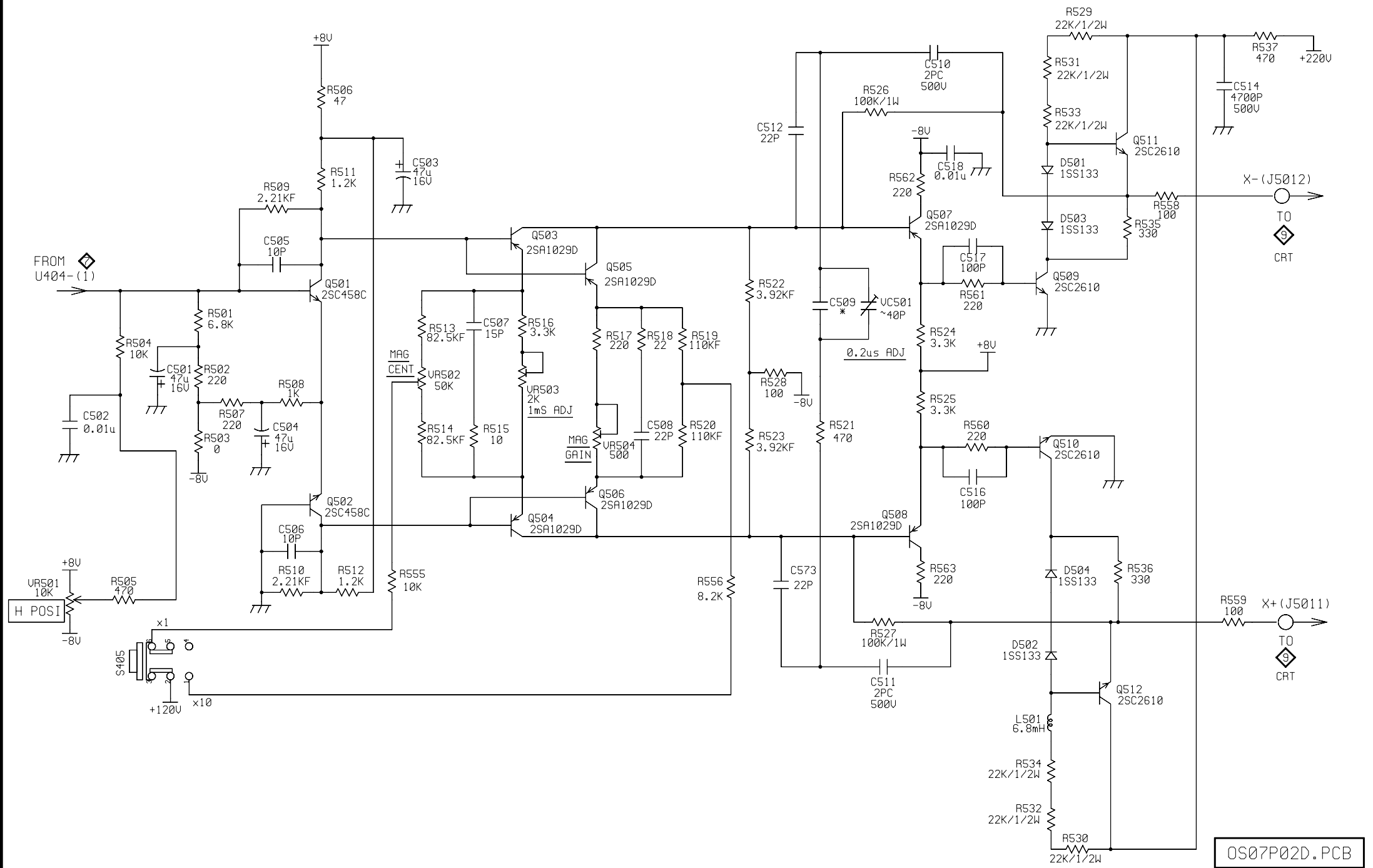
DRAWN BY	CHECKED BY	APPROVED BY	MODEL NO	GOS-620/630
			DESCRIPTION	V-OUT&CAL
			DRAWING NO	OS07S05B.SCH



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

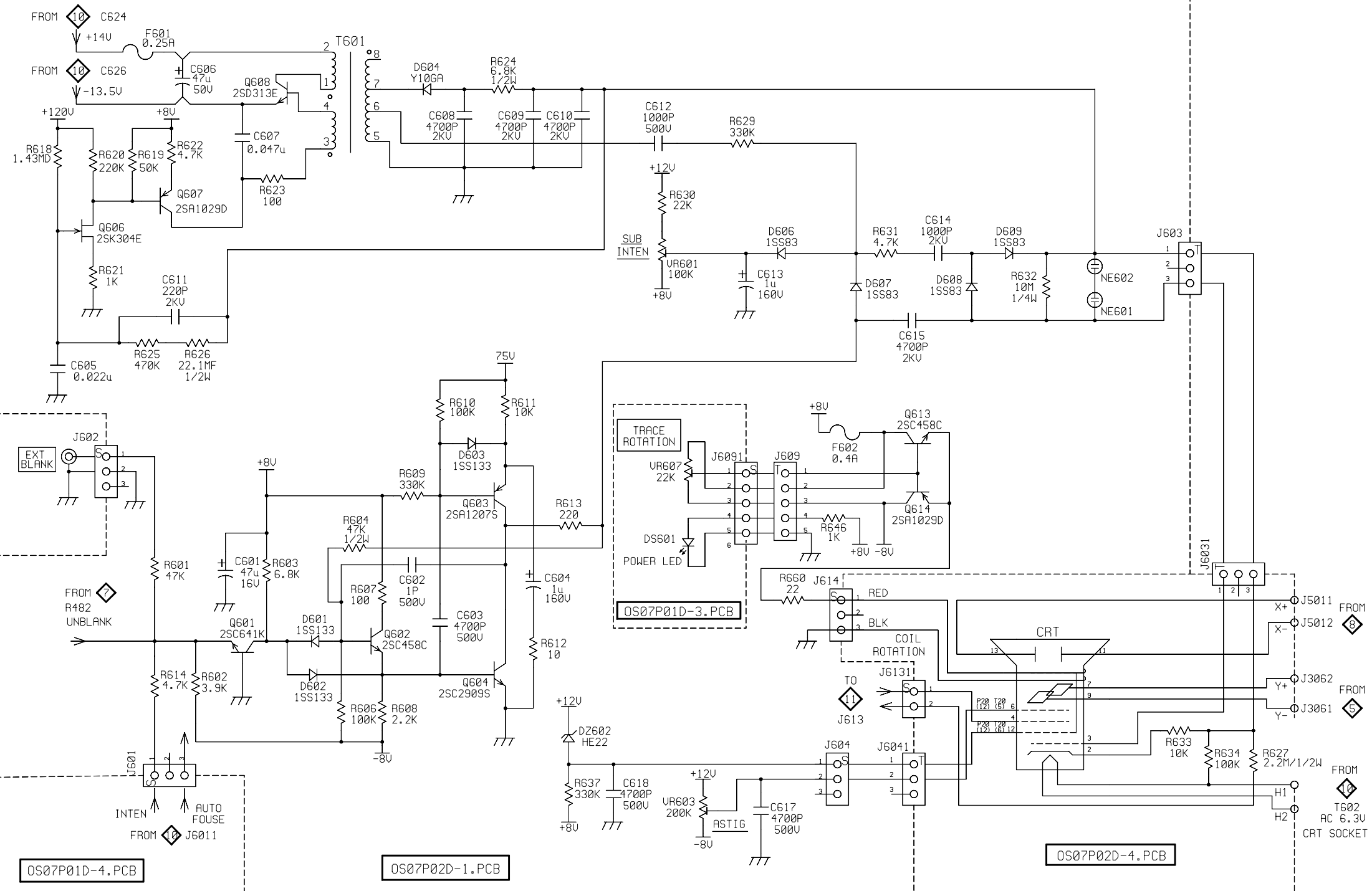
GOS-620/630

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

