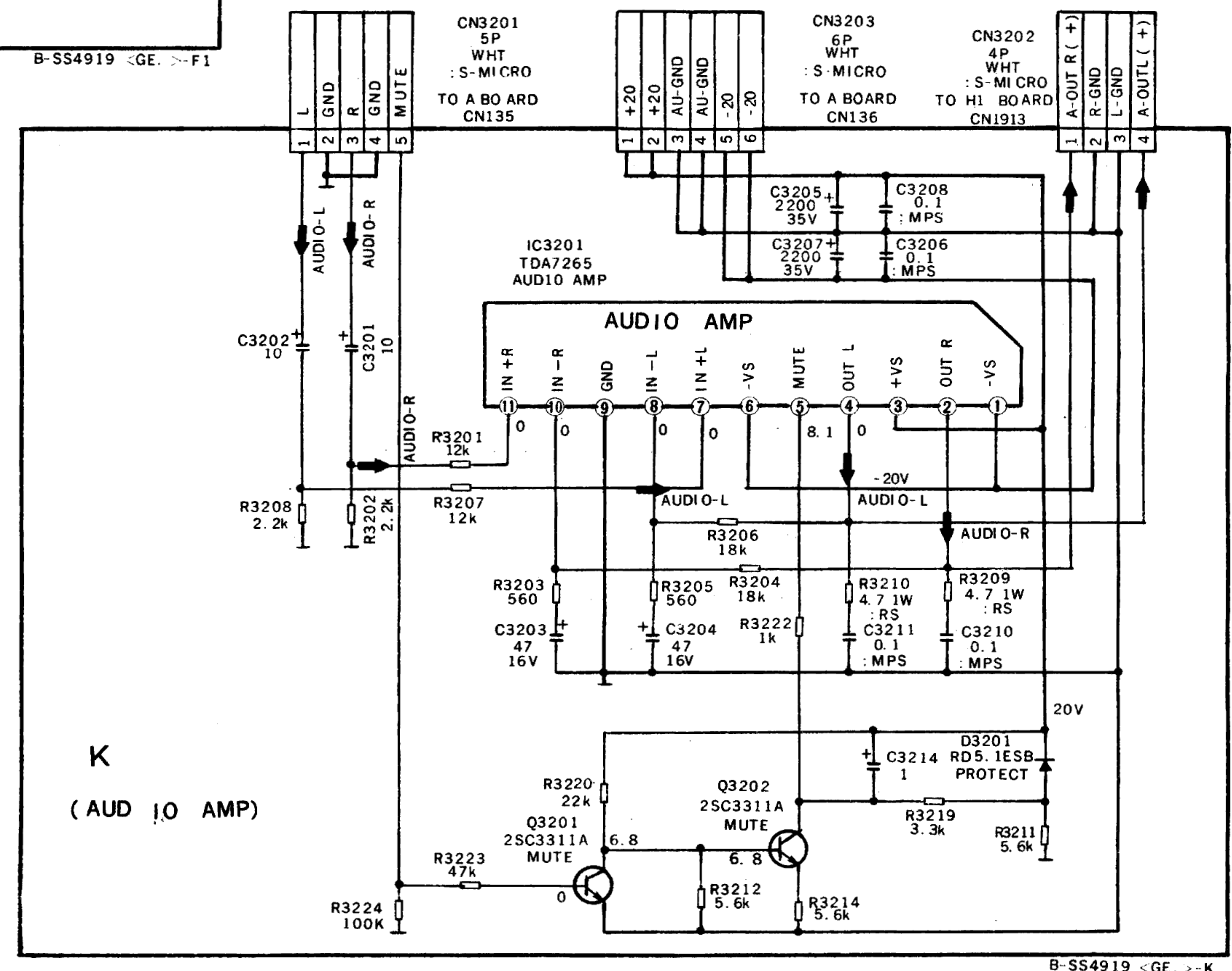
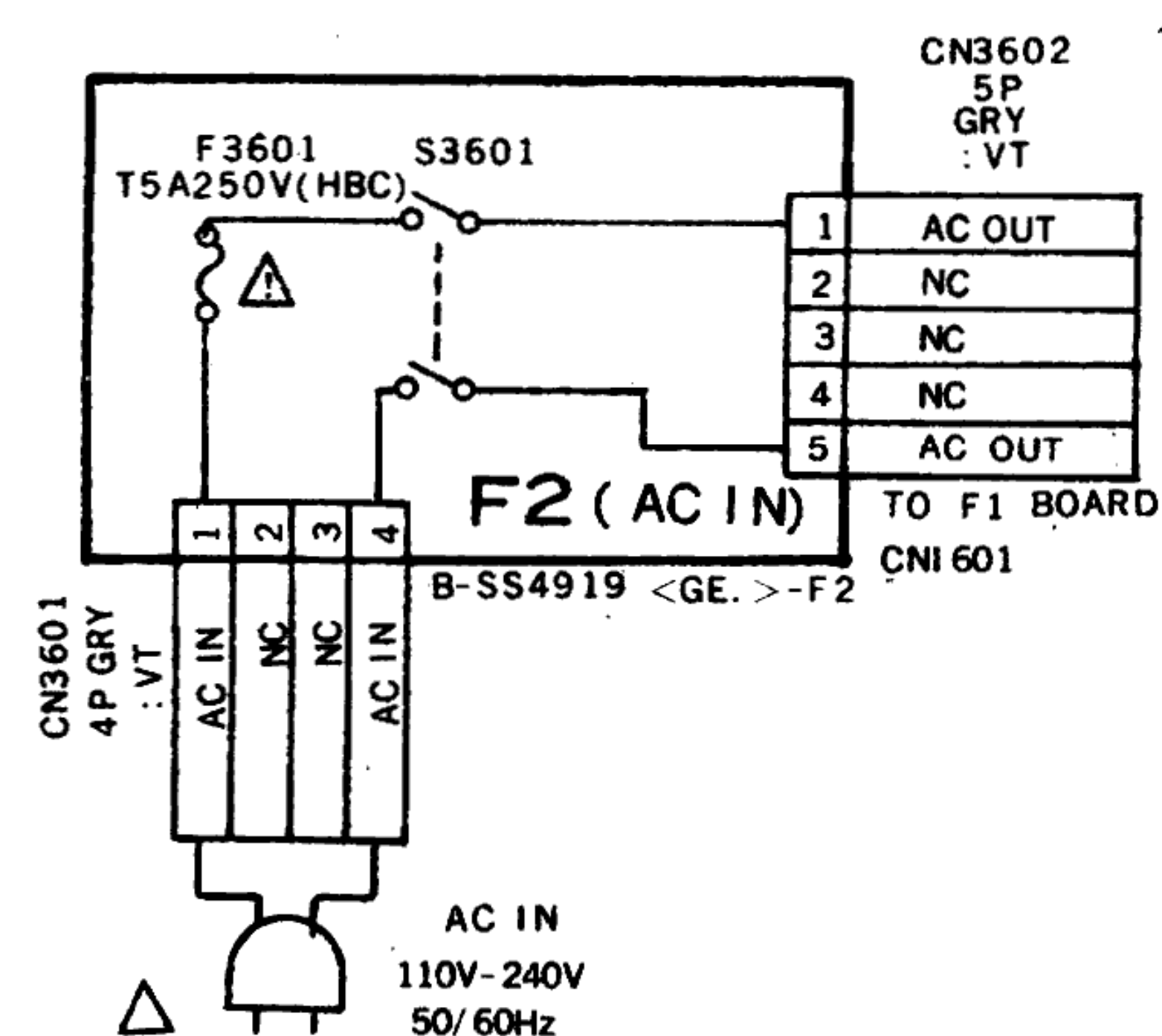
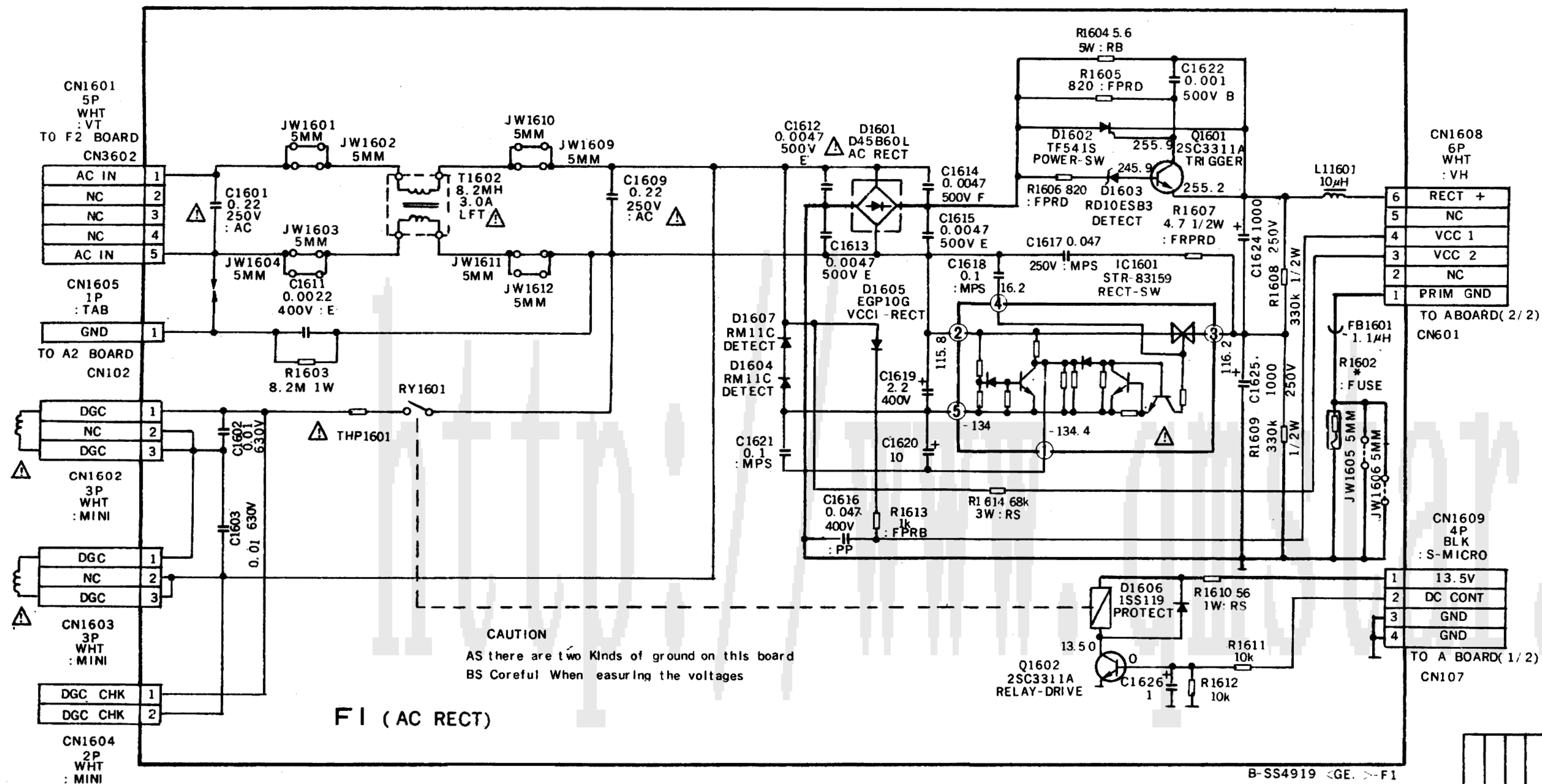
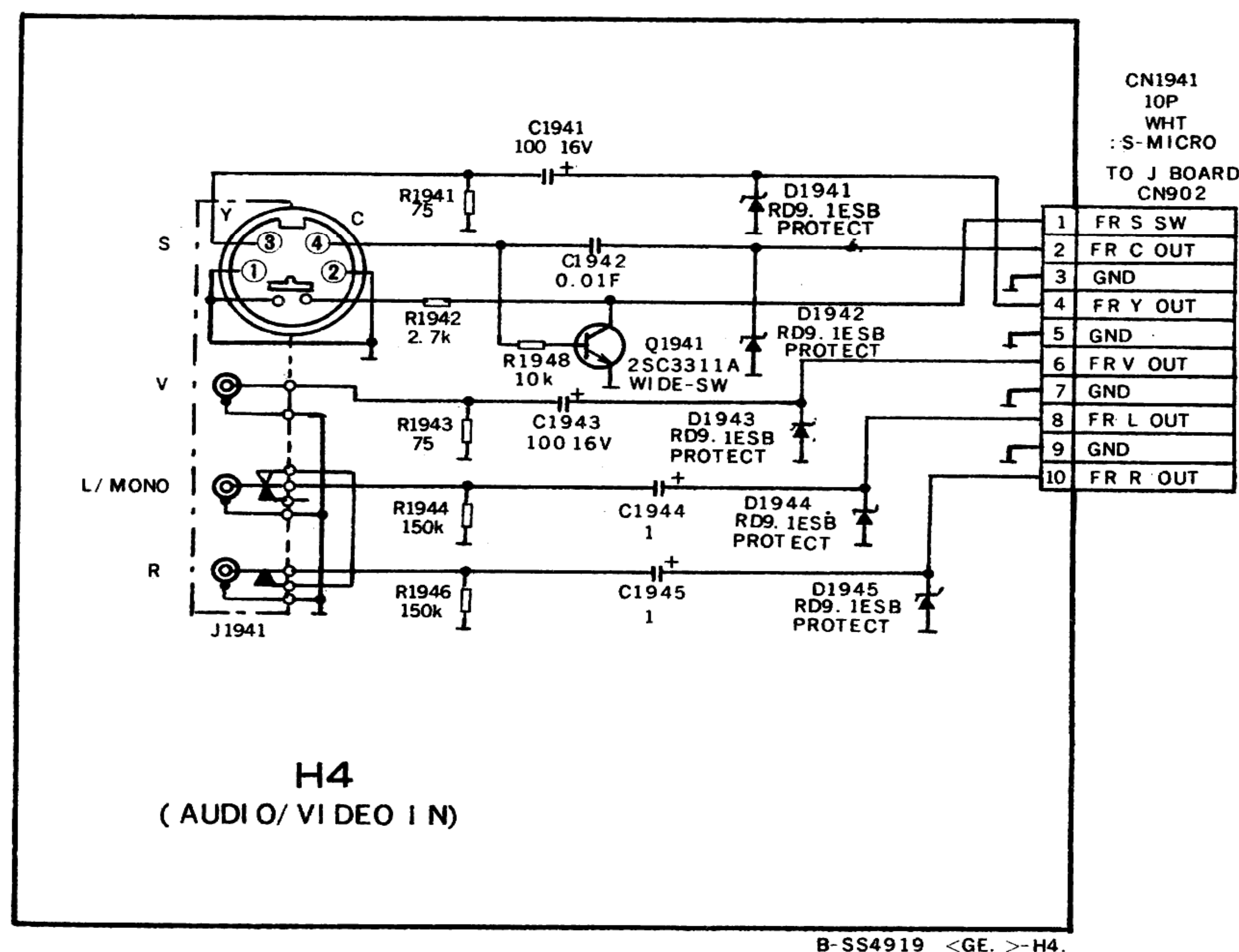
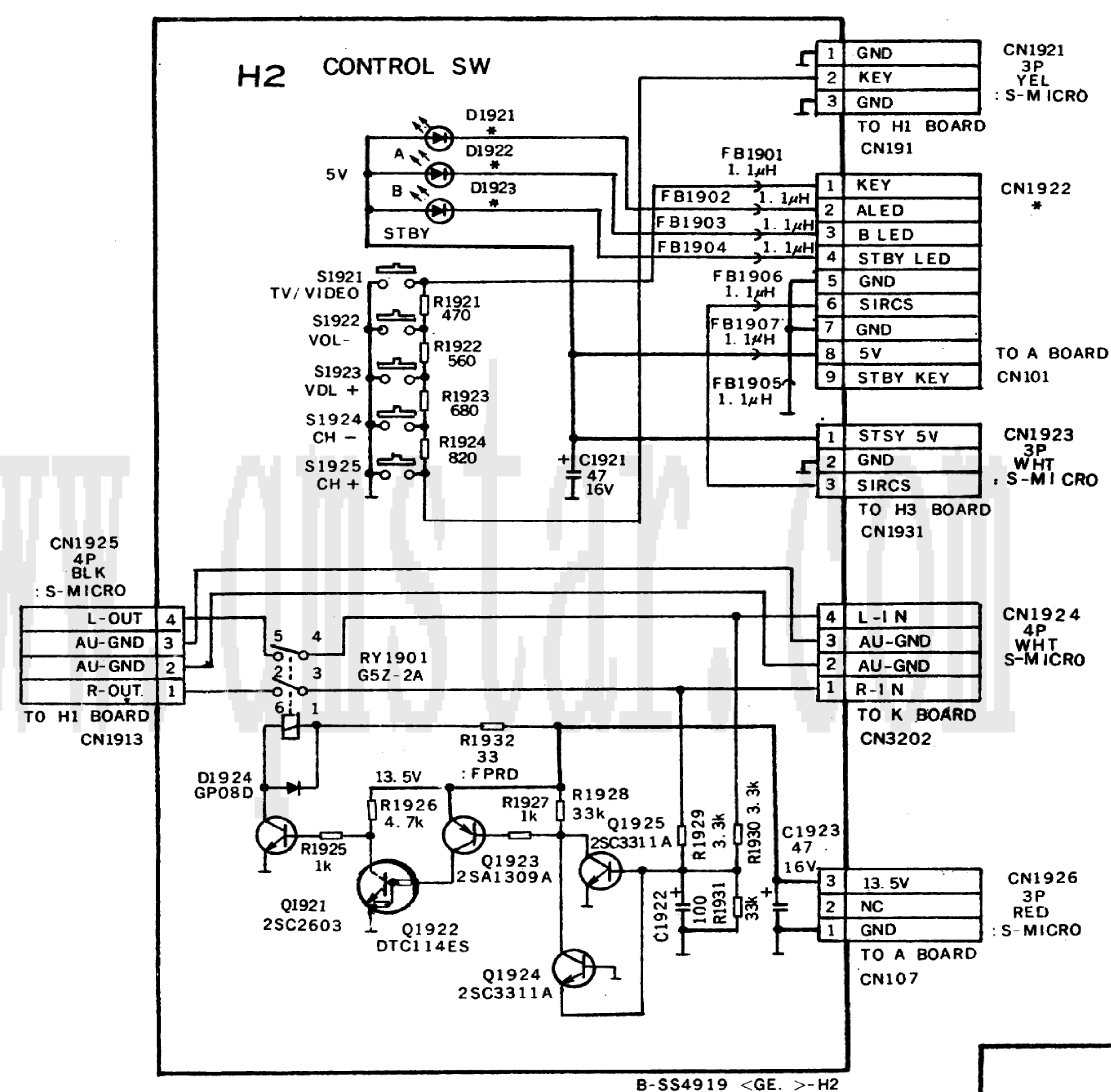
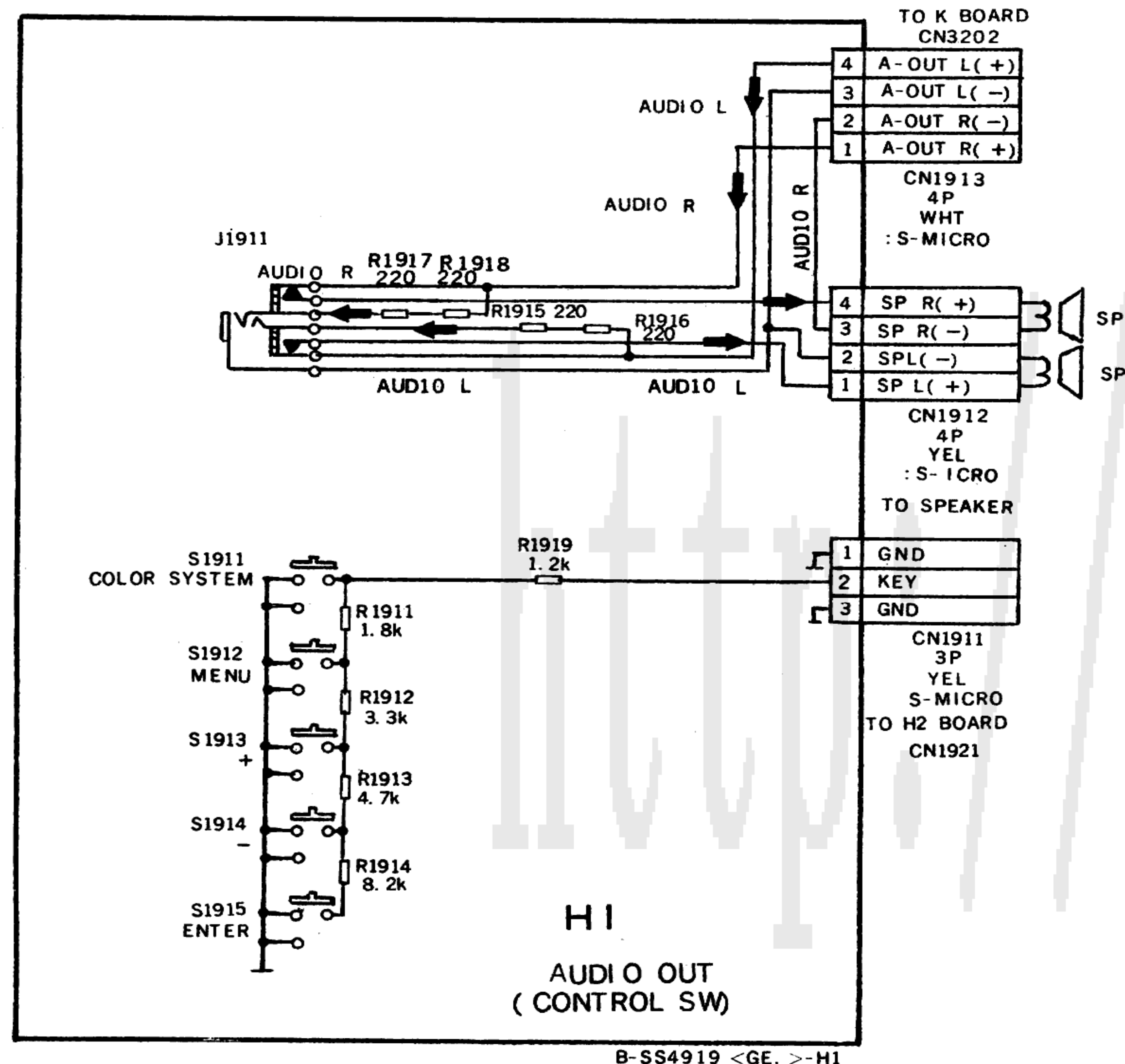


索尼 KV-W28MH11、KV-W28MN11、KV-W32MH11、KV-W32MN11



索尼 KV-W28MH11、KV-W28MN11、KV-W32MH11、KV-W32MN11

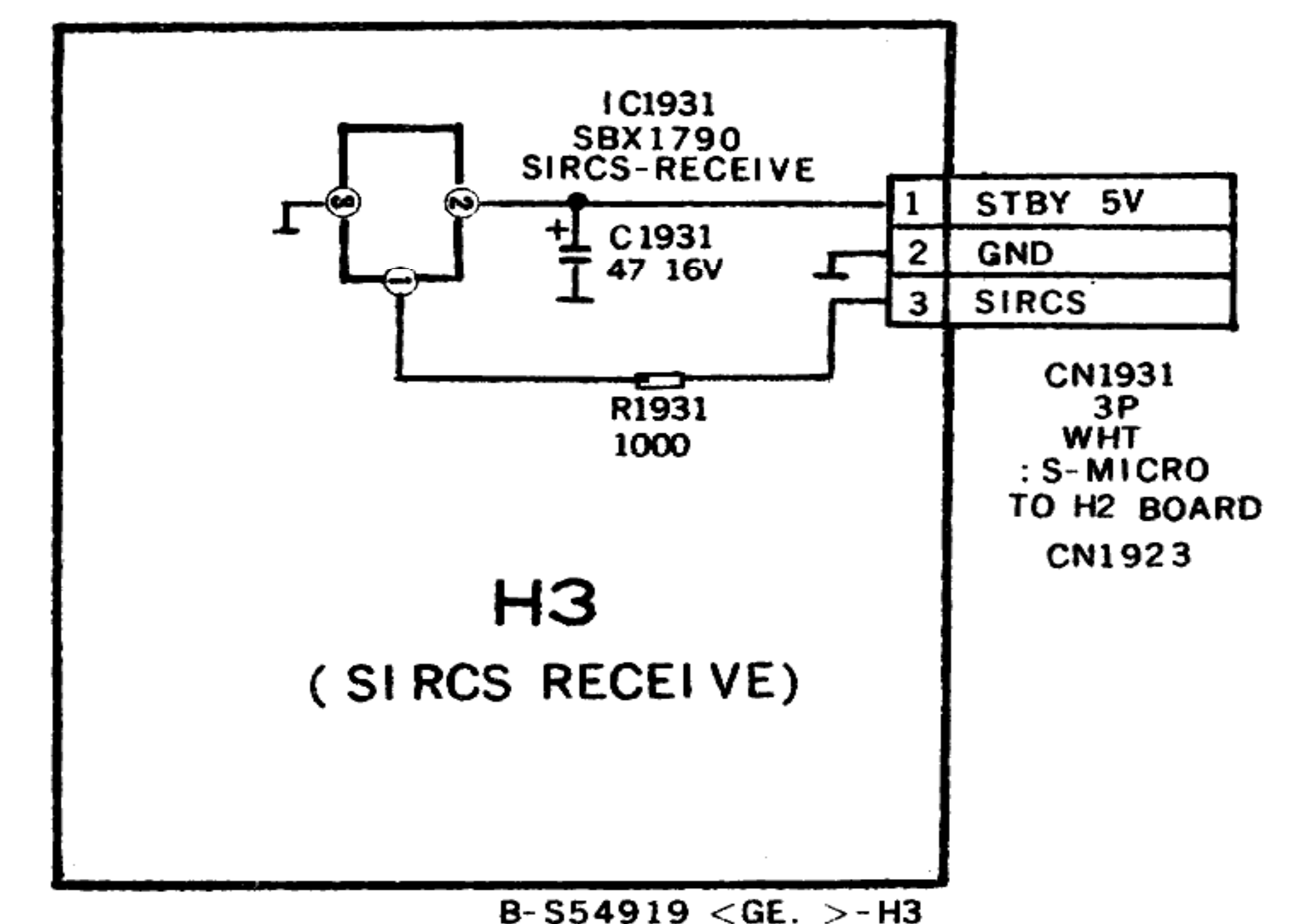


H2 BOARD * MARK

Ref. NO.	Location	28 INCH I	32 INCH
CN1922	B-4	9P WHT	9P WHT-L
D1921	A-2	SLR-54VC12	SEL1222R-C.D
D1922	A-2	SLR-54VC12	SEL1222R-C.D
D1923	A-2	SLR-54VC12	SEL1222R-C.D

○ : TO BE MOUNT







— : NOT MOUNT



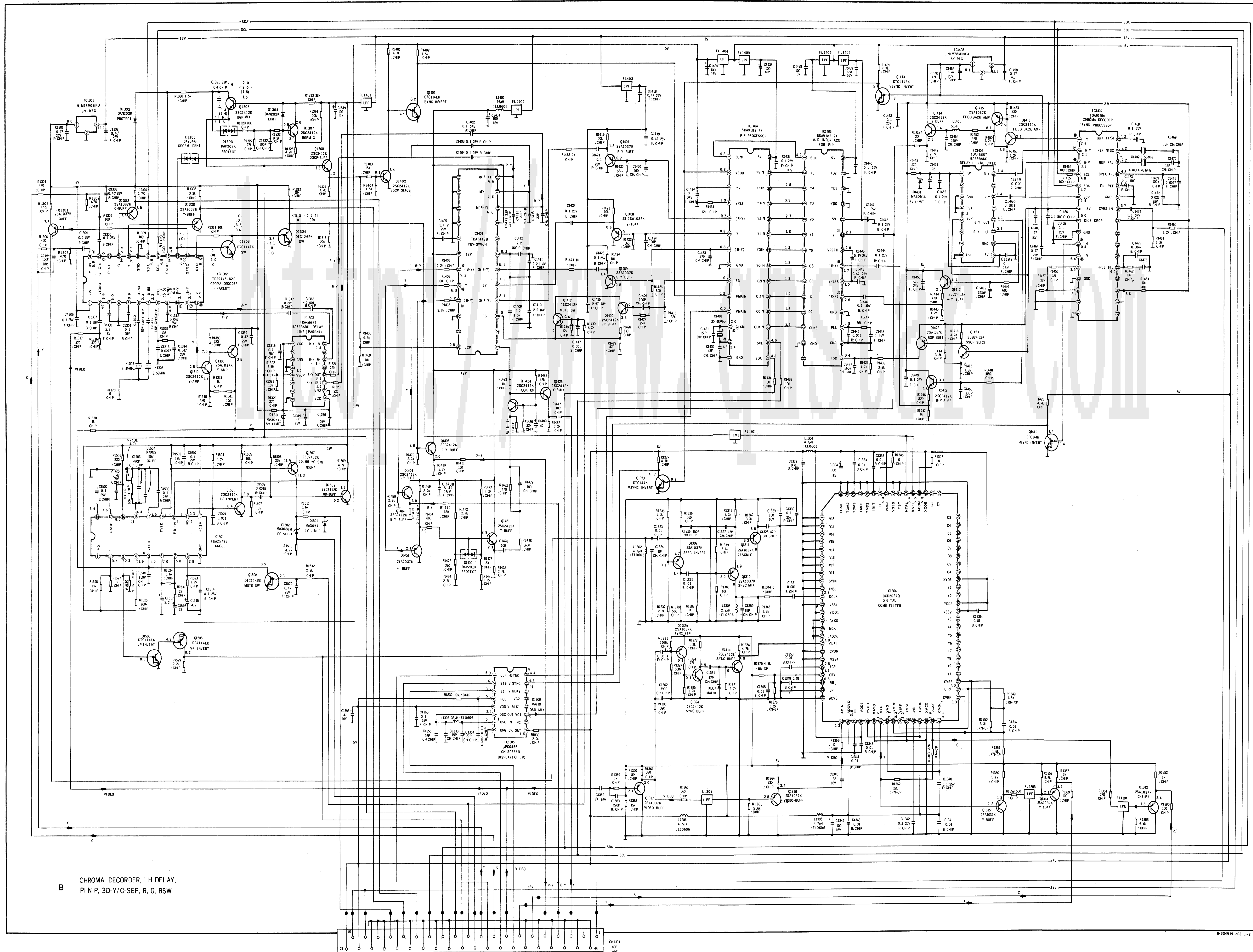
\Rightarrow $r \in L_R$, $k \in k_L$, $l \in l_L$. [6] L_R , k_L , l_L are

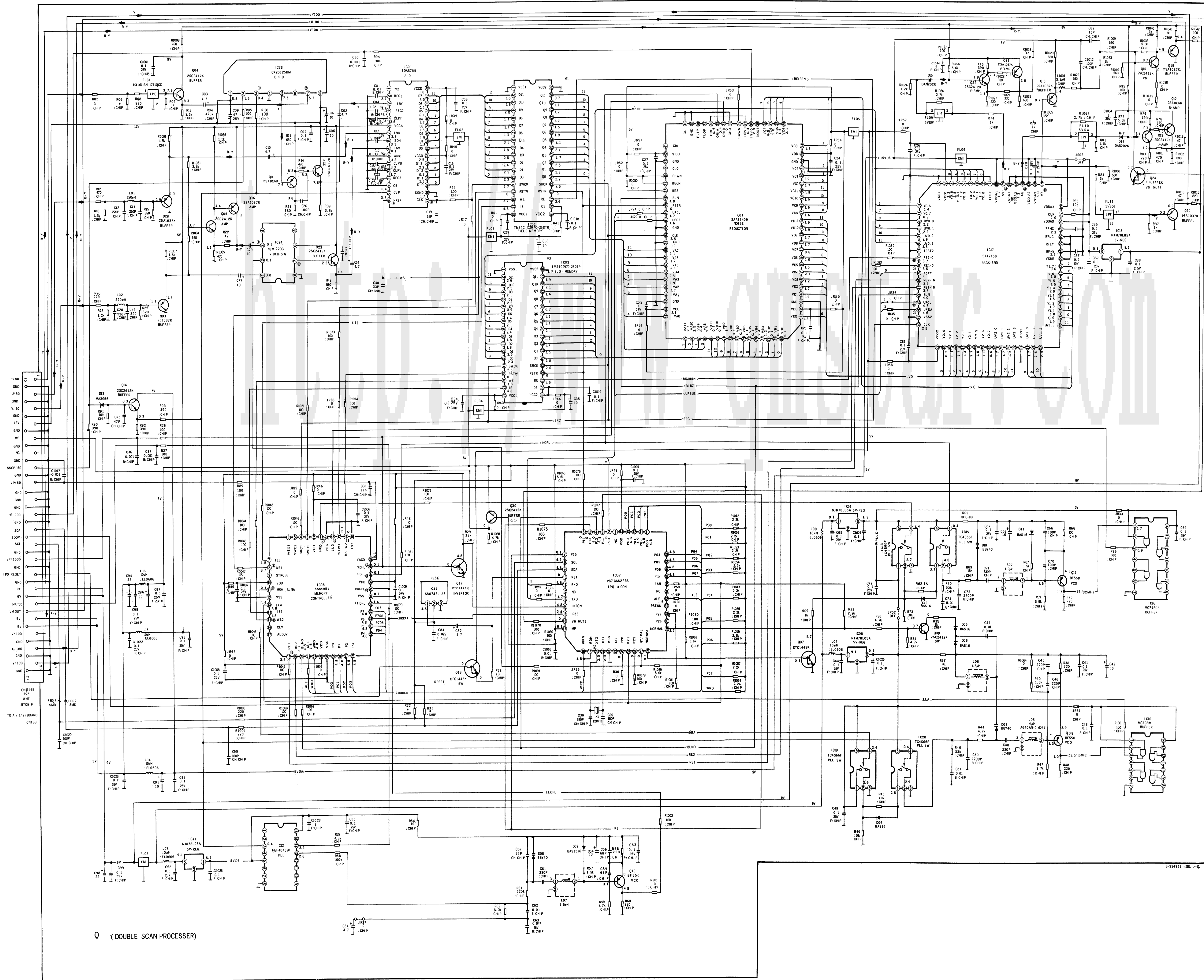
<p>①</p> <p>8Vp-p(V)</p>	<p>②</p> <p>2. 4Vp-p(H)</p>	<p>③</p> <p>2. 0Vp-p(V)</p>
<p>④</p> <p>9. 5Vp-p(H)</p>	<p>⑤</p> <p>4. 2Vp-p(H)</p>	<p>⑥</p> <p>3. 2Vp-p(V)</p>
<p>⑦</p> <p>3. 3Vp-p(H)</p>	<p>⑧</p> <p>1. 3Vp-p(H)</p>	<p>⑨</p> <p>2. 4Vp-p(V)</p>
<p>⑩</p> <p>1. 8Vp-p(V)</p>	<p>⑪</p> <p>7. 2Vp-p(H)</p>	<p>⑫</p> <p>250Vp-p(H)</p>

Ref -NO	Location	28 INCH	32 INCH	Ref -NO	Location	28 INCH	32 INCH
C2824	B-7	47 16V	—	R2871	A-6	39K	—
C2825	B-7	47 16V	—	R2872	A-6	10K	—
C2826	B-7	0.01	—	R2873	A-6	220	—
C2903	E-9	0.033 220V	0.022 200V	R2874	A-6	10K	—
C2922	F-9	0.0015 630V	0.001 630V	R2875	A-6	10K	—
				R2876	B-7	680	—
IC2804	B-6	μPC358C	—	R2877	B-7	10K	—
IC2805	B-7	CA0005AD	—	R2878	B-7	10K	—
				R2879	B-7	470 1/2W	—
Q2813	B-7	2SA1162	—	R2880	B-8	470 1/2W	—
Q2814	B-7	2SC2712	—	R2881	B-8	39K	—
				R2882	C-7	22K	—
R2841	C-7	22K	47K	R2933	G-7	20K	22K
R2852	C-8	47K	10K	R4815	E-8	33 3W	39 3W

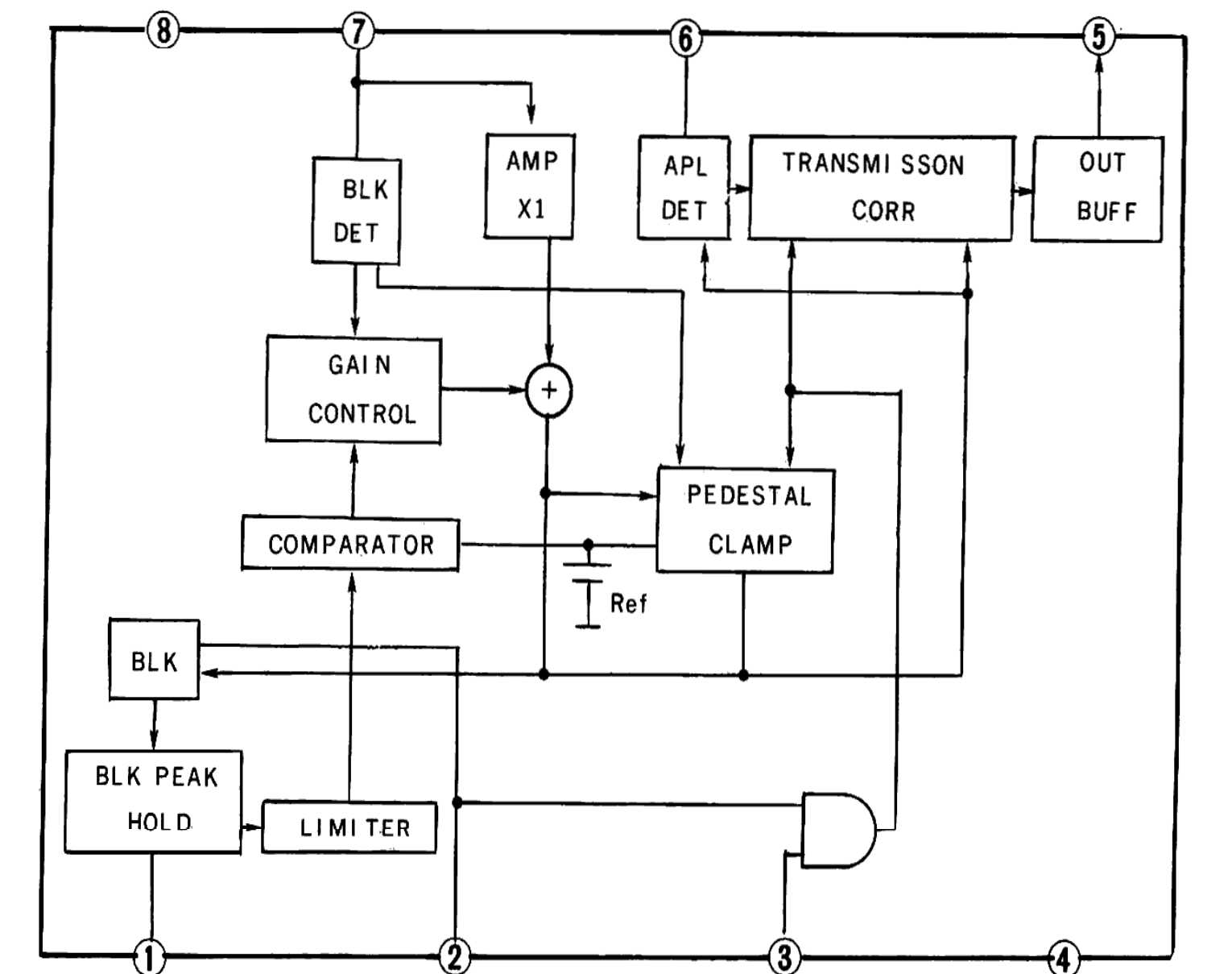
<p>①</p>  <p>0.8Vp-p (H)</p>	<p>②</p>  <p>1.0Vp-p (H)</p>	<p>③</p>  <p>1.7Vp-p (H)</p>
<p>④</p>  <p>1.7Vp-p (H)</p>	<p>⑤</p>  <p>1.9Vp-p (H)</p>	<p>⑥</p>  <p>1.2Vp-p (H)</p>



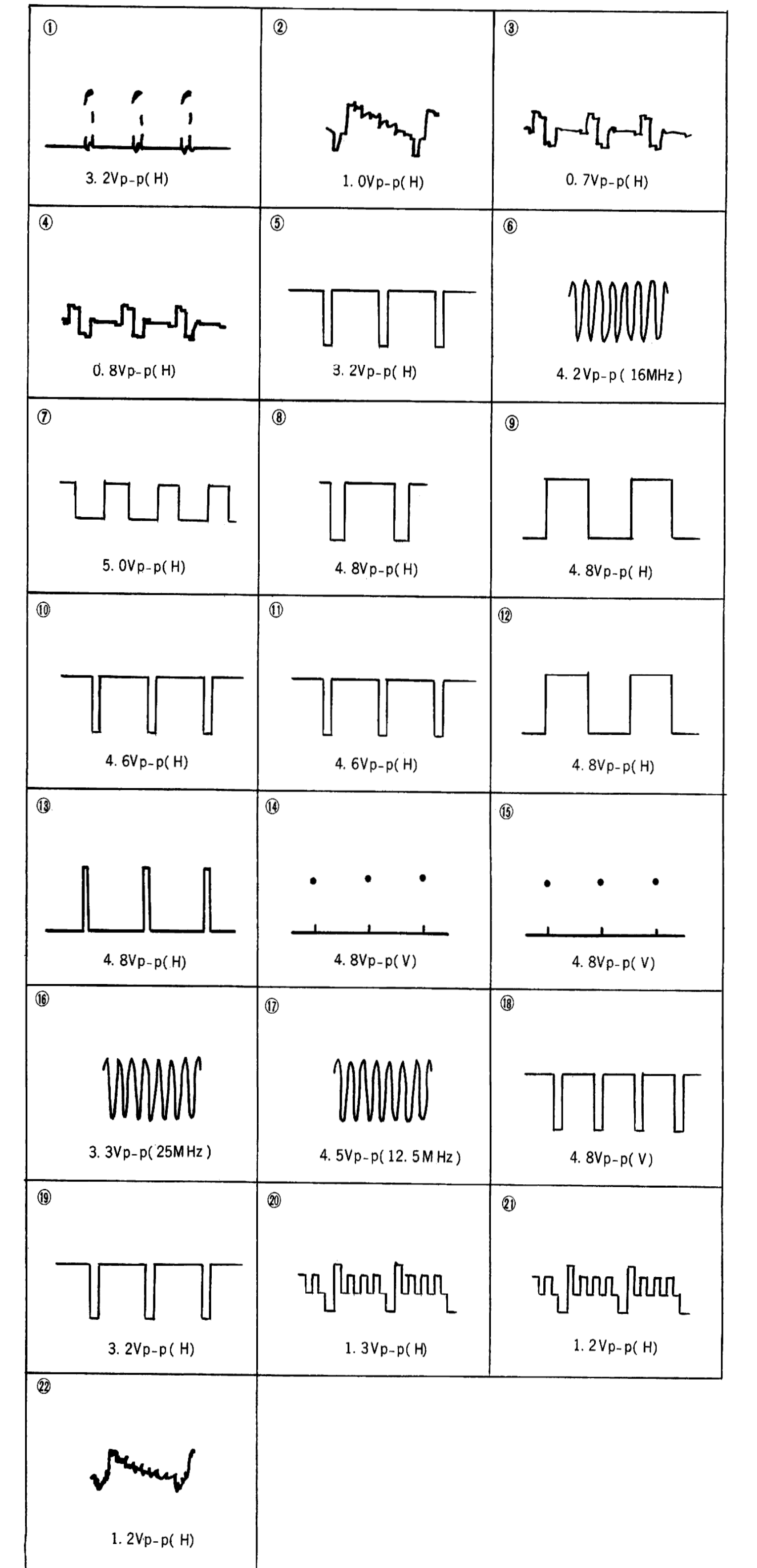




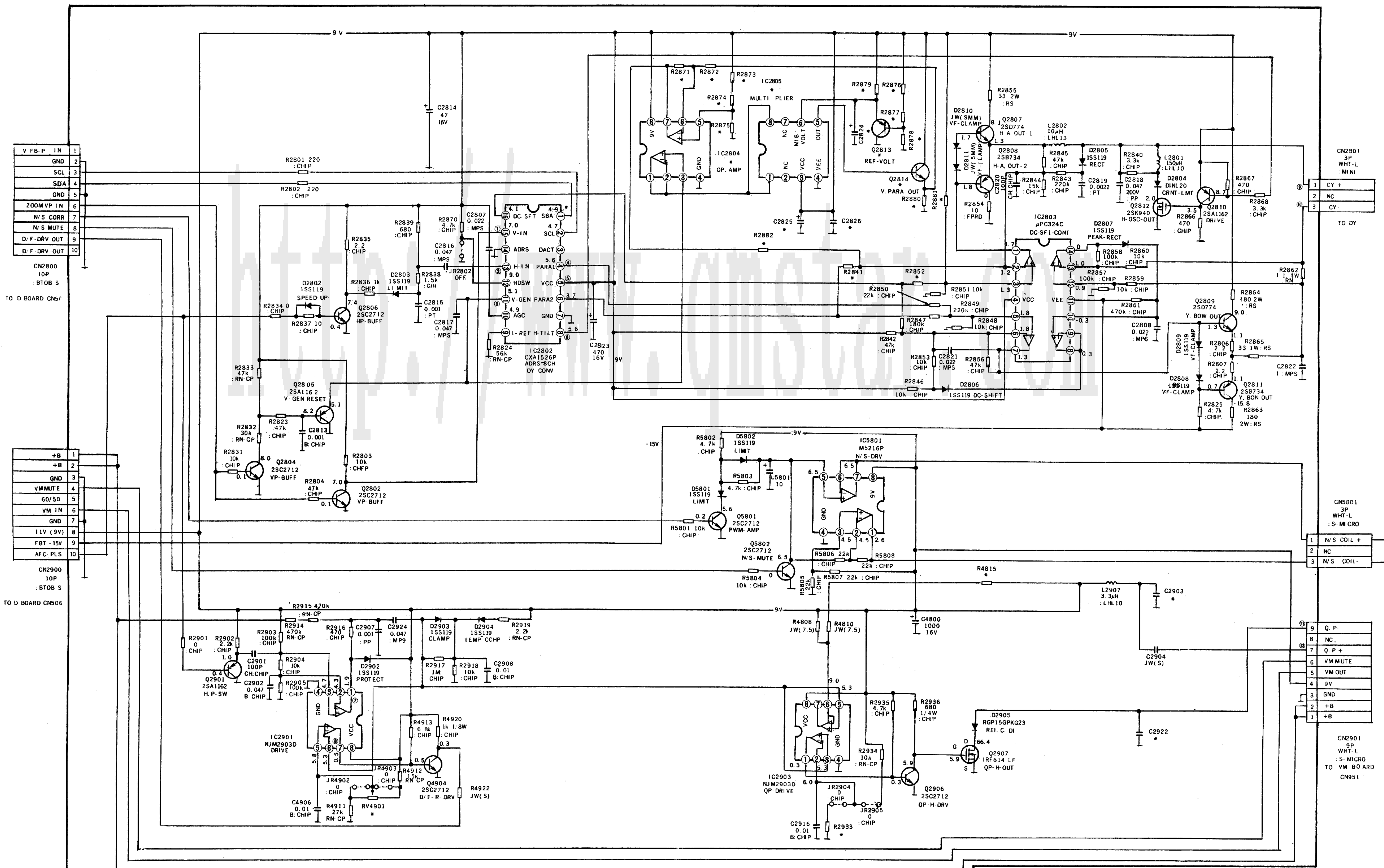
Q BOARD IC23 CX20125BM



Q BOARD WAVEFORMS



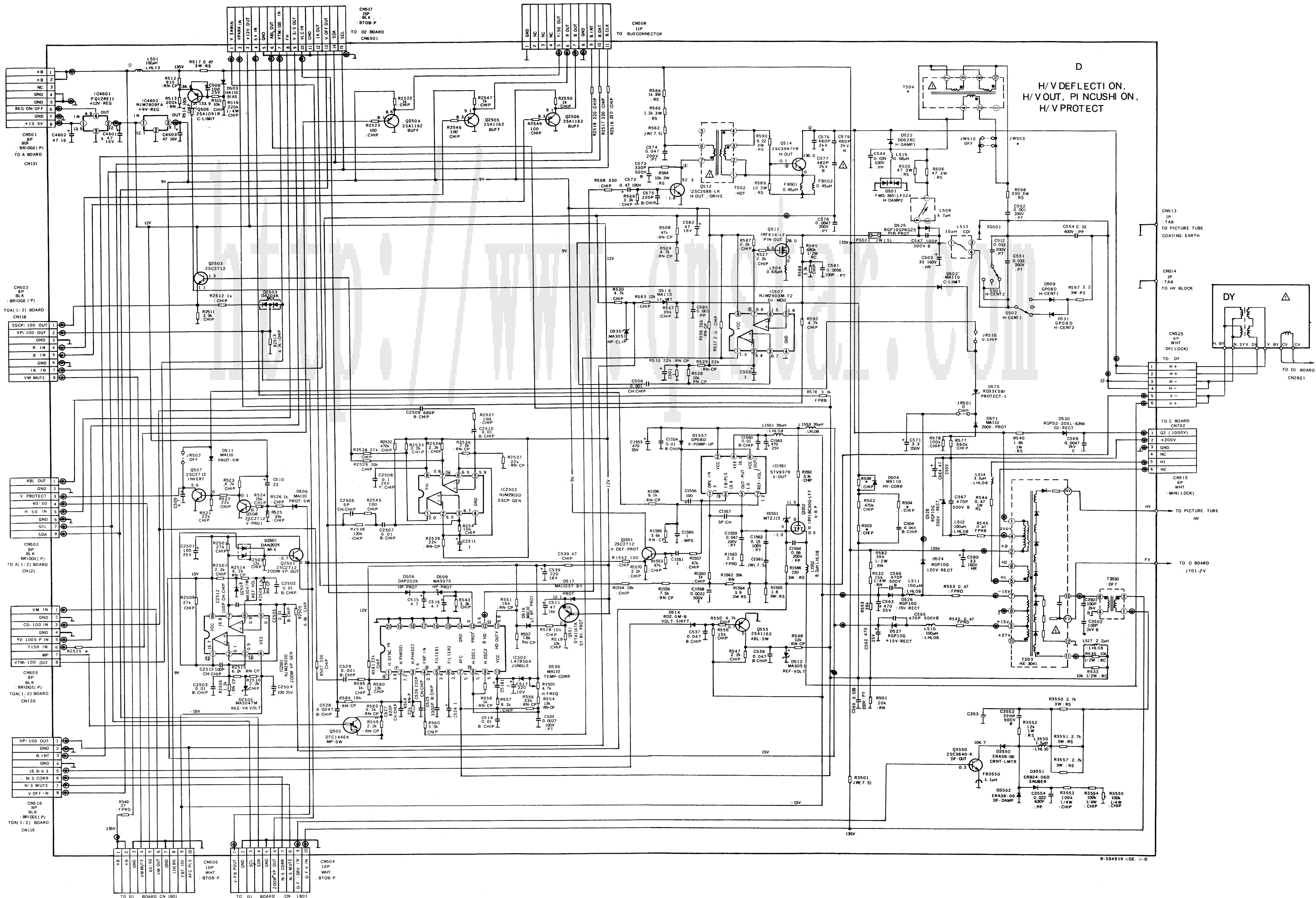
索尼 KV-W28MH11、KV-W28MN11、KV-W32MH11、KV-W32MN11



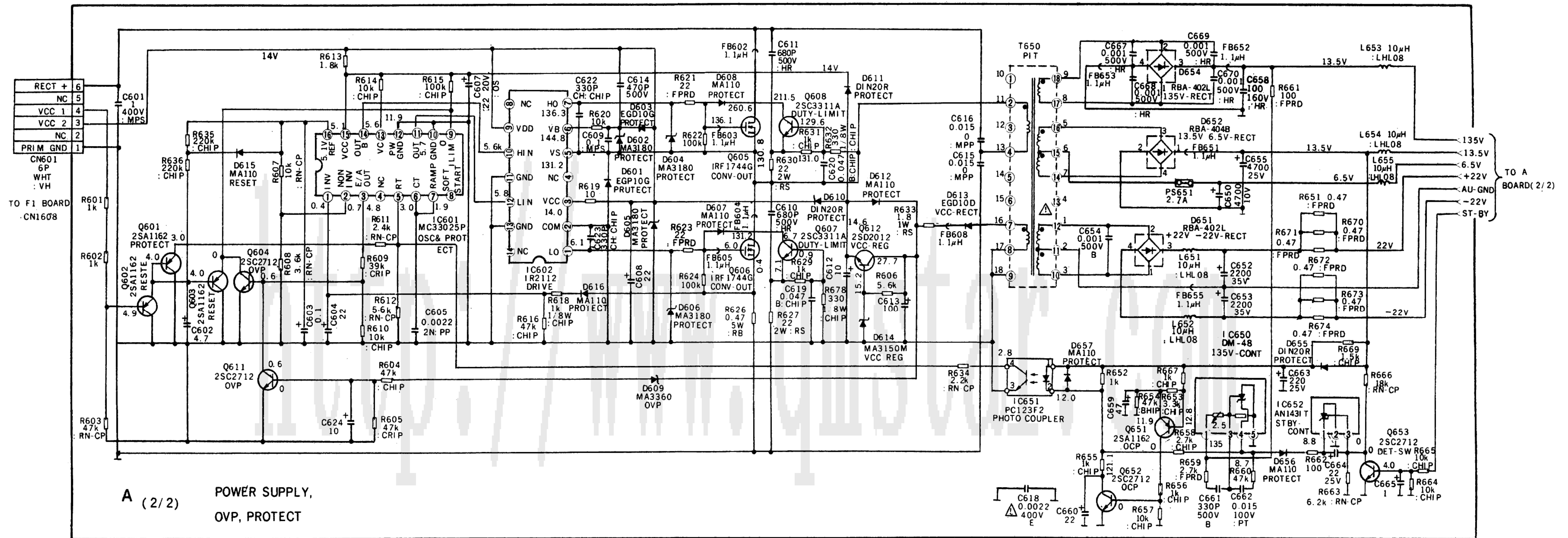
D1
DYAMIC CONVERGECE,
QUADRA POLE, DF DRIVE,
PICTURE ROTATION

B-SS4919 <GE> D1.

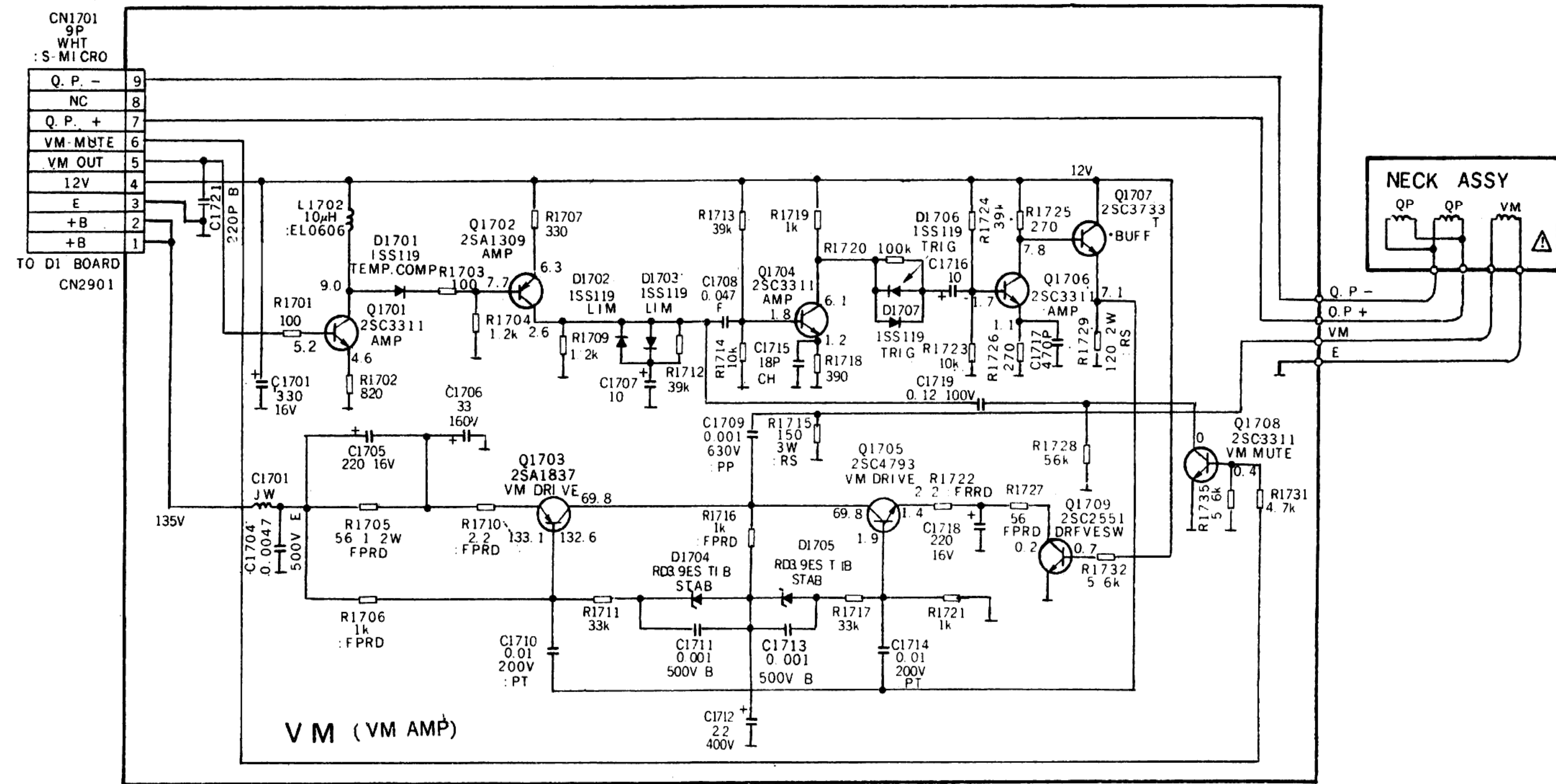
索尼 KV-W28MH11、KV-W28MN11、KV-W32MH11、KV-W32MN11



索尼 KV-W28MH11、KV-W28MN11、KV-W32MH11、KV-W32MN11

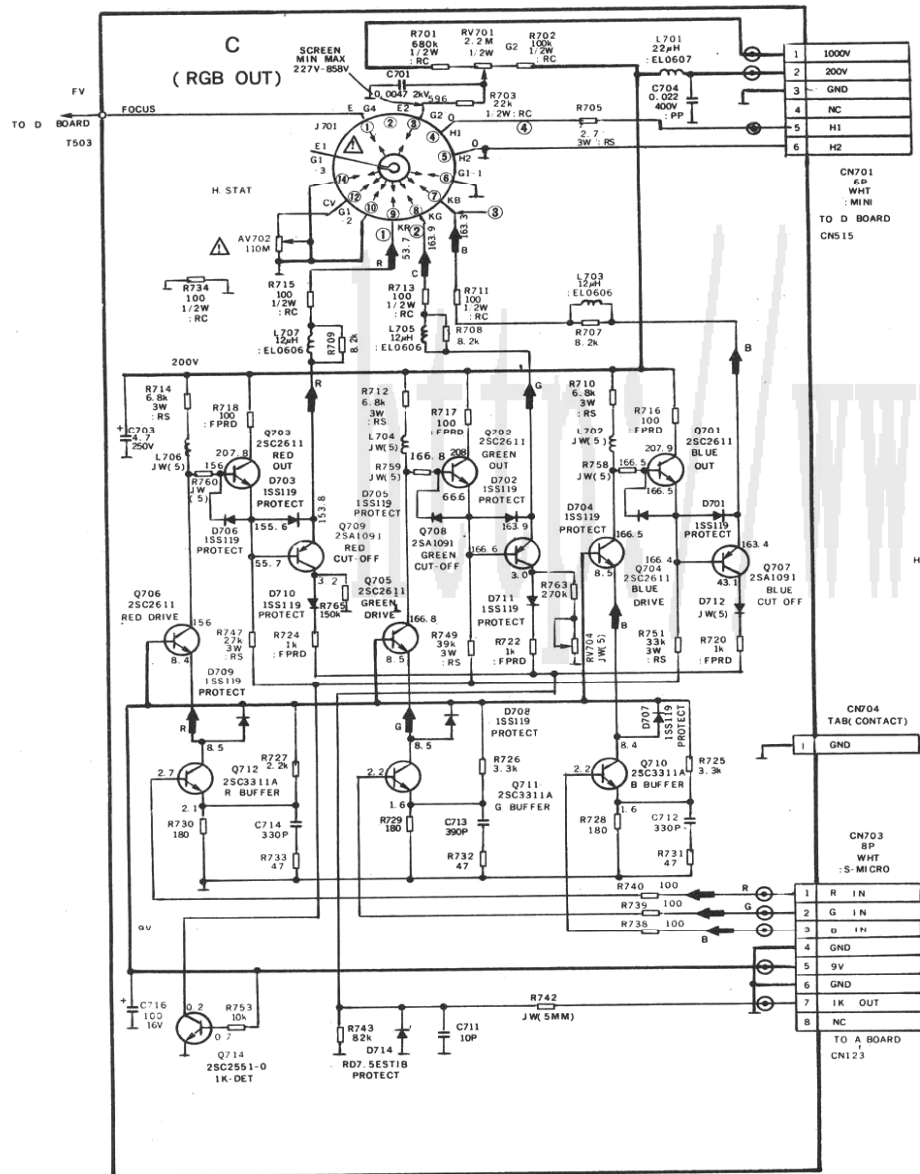


B-SS4919 <GE. > -A -P2



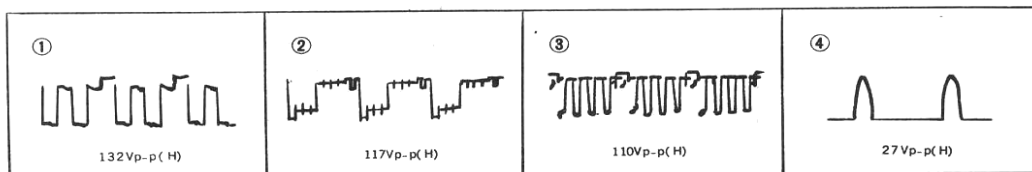
B-SS4919 <GE>-VM

索尼 KV-W28MH11、KV-W28MN11、KV-W32MH11、KV-W32MN11

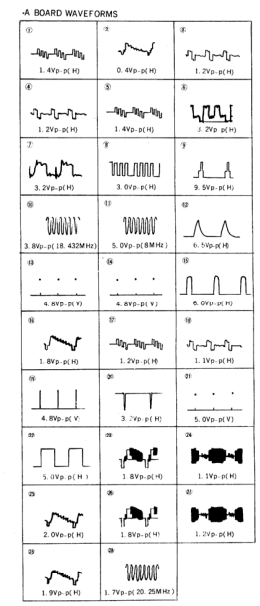
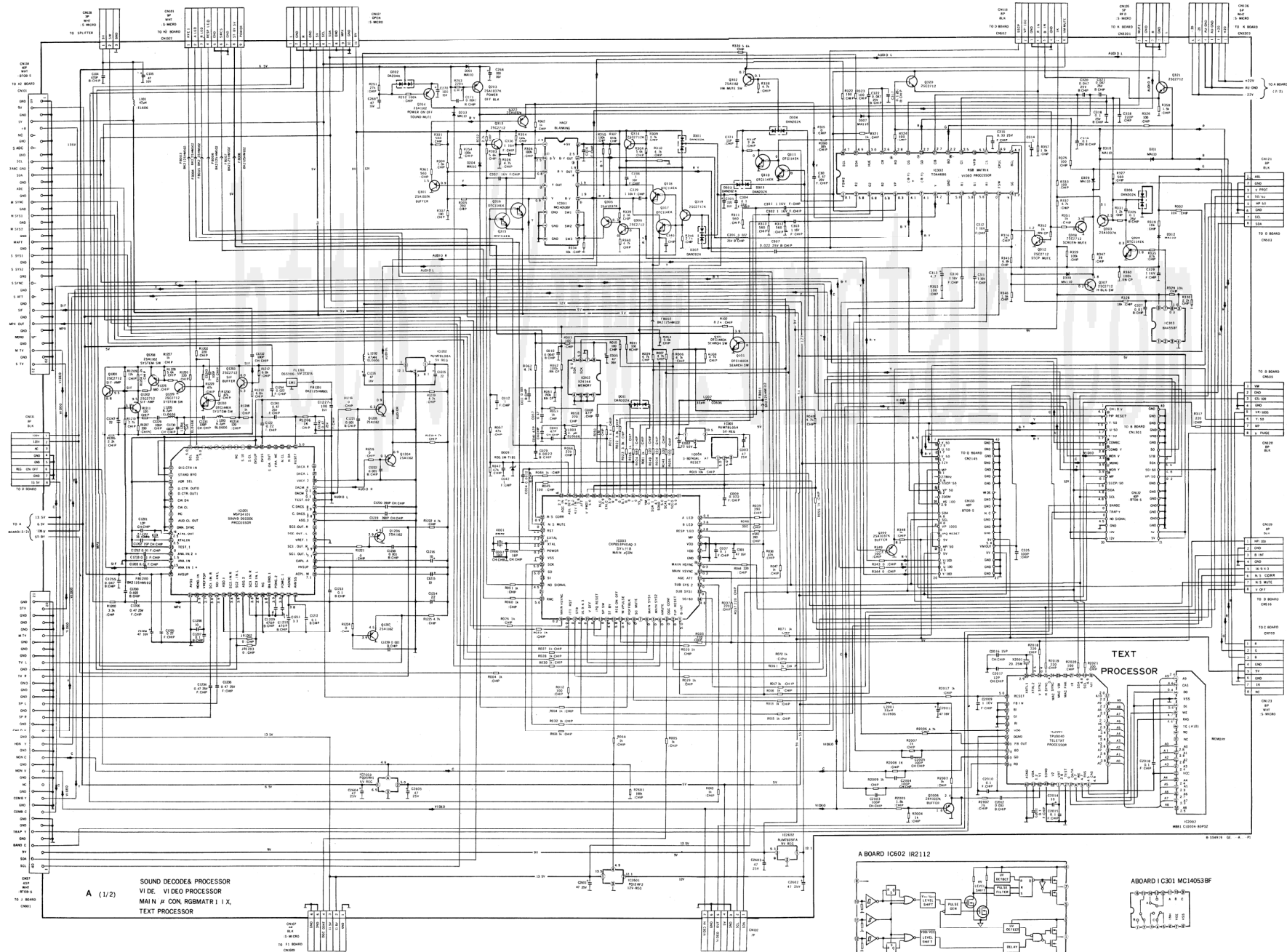


B-SS4919 <GE, >=C

•C BOARD WAVEFORMS

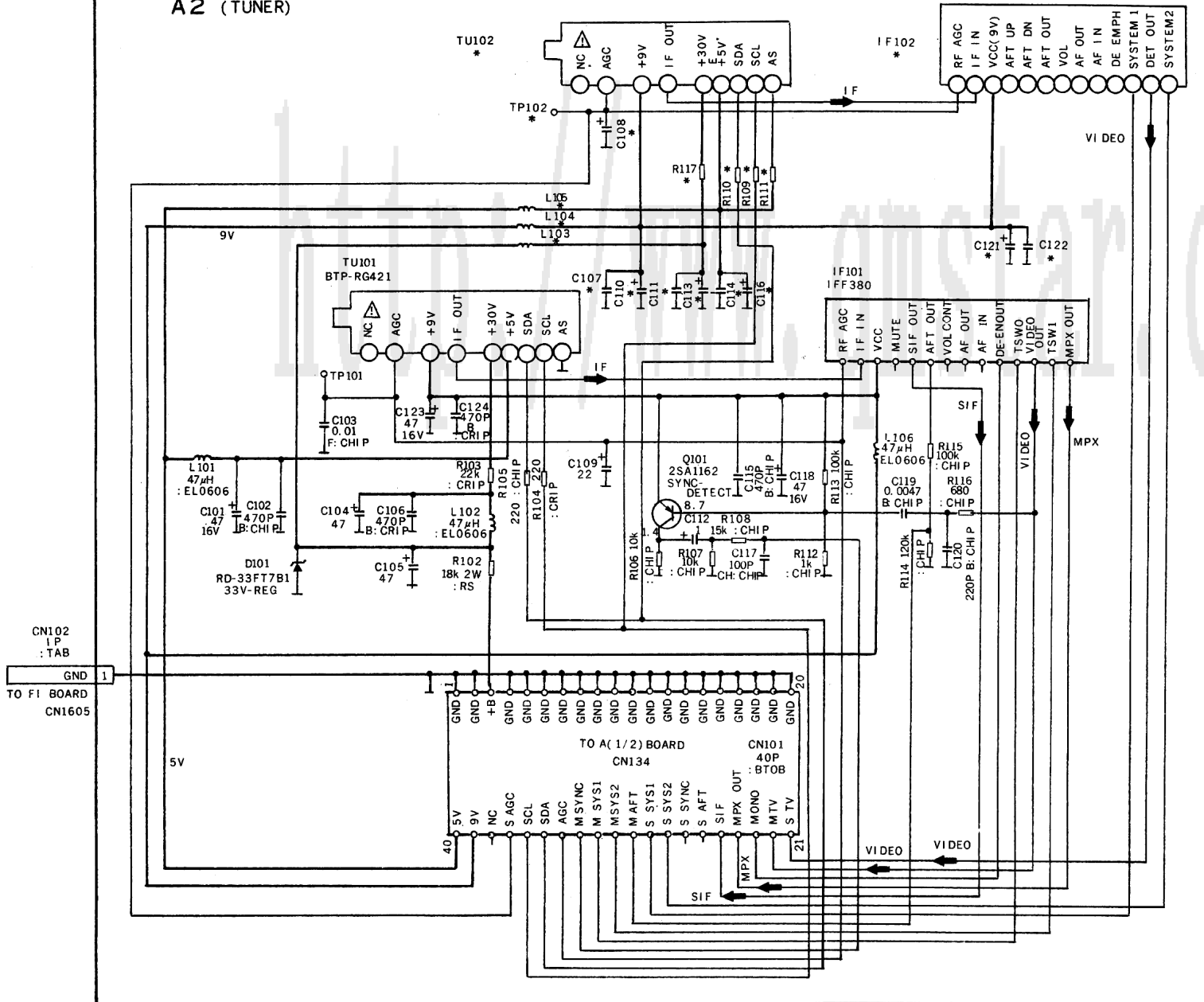


索尼 KV-W28MH11, KV-W28MN11, KV-W32MH11, KV-W32MN11



索尼 KV-W28MH11、KV-W28MN11、KV-W32MH11、KV-W32MN11

A2 (TUNER)



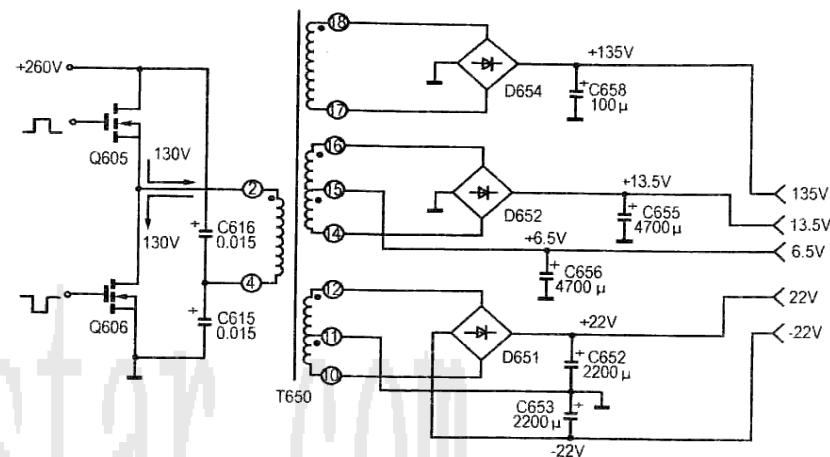
A2 BOARD * MARK

Ref. NO	Location	28 INCH	32 INCH
C107	B-3	-	470P
C108	B-3	-	22
C110	B-4	-	47 16V
C111	B-4	-	470P
C113	B-4	-	47
C114	B-4	-	470P
C116	B-4	-	47 16V
C121	B-5	-	47 16V
C122	B-5	-	470P
IF102	A-5	-	IFD380A
L103	B-3	-	47μH
L104	B-3	-	47μH
L105	B-3	-	47μH
R109	B-4	-	220
R110	B-4	-	220
R111	B-4	-	10K
R117	B-4	-	22k
TP102	B-3	-	O
TU102	A-3	-	BTP-RG421

O : TO BEMOUNT

- : NOT MOUNT

索尼 KV-W28MH11 系列彩电半桥式变换电路图



索尼 KV-W28MH11 系列彩电半桥式驱动电路图

