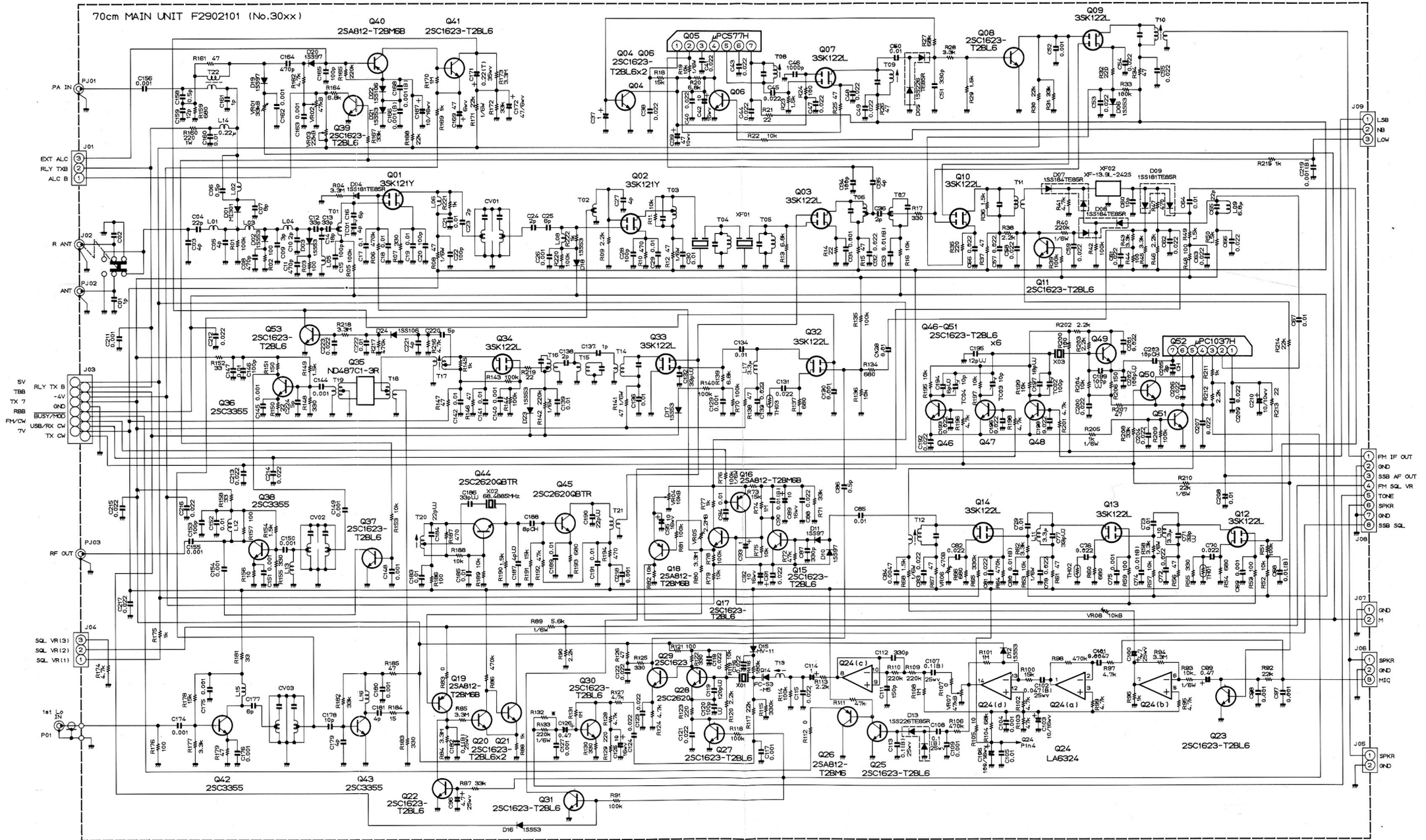


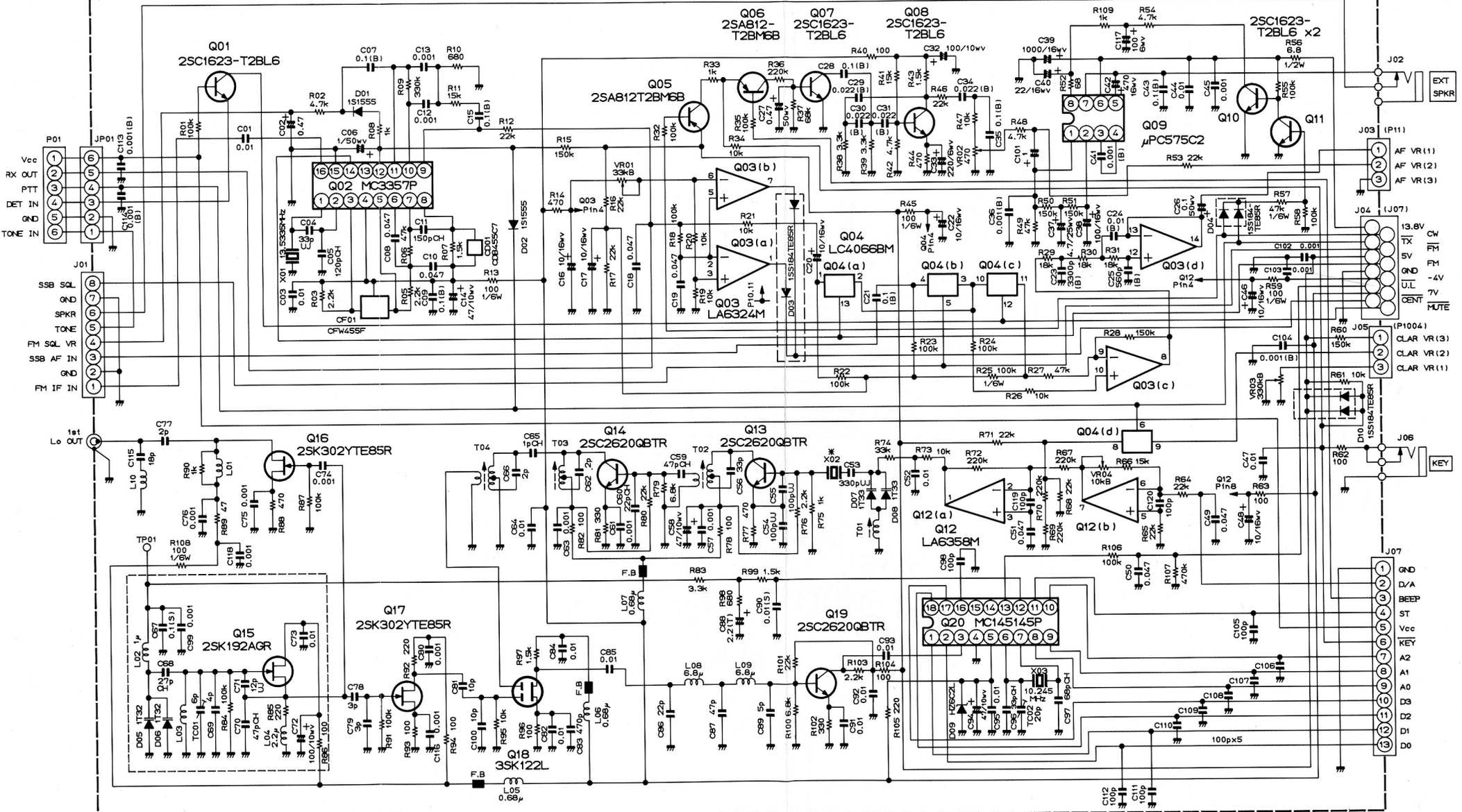
RESISTOR VALUES ARE IN Ω .

FT-790RII
CONNECTION DIAGRAM

Thanks to IW2HEU

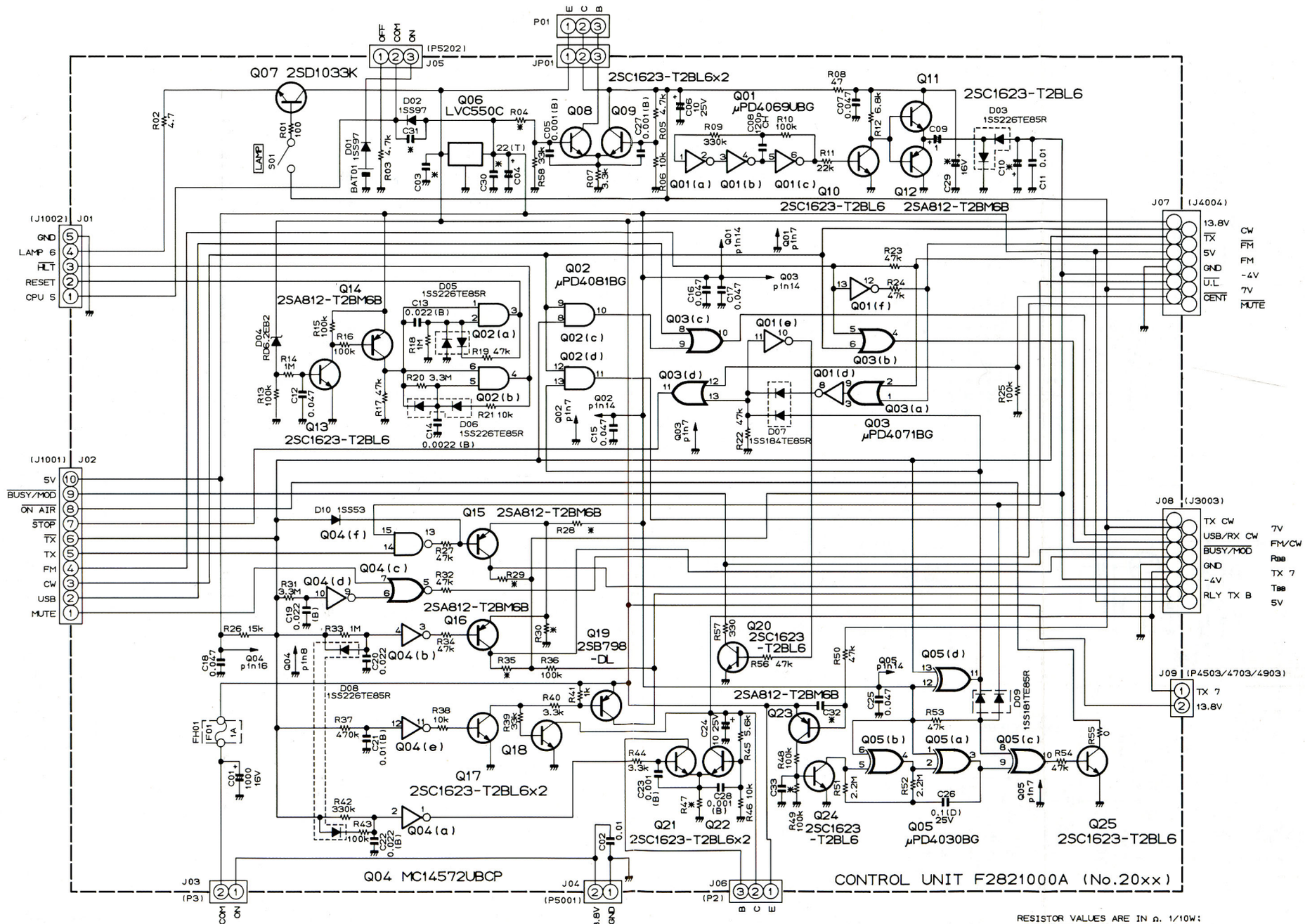


PLL/PA (PLL) UNIT F2903000A (No.4xx)



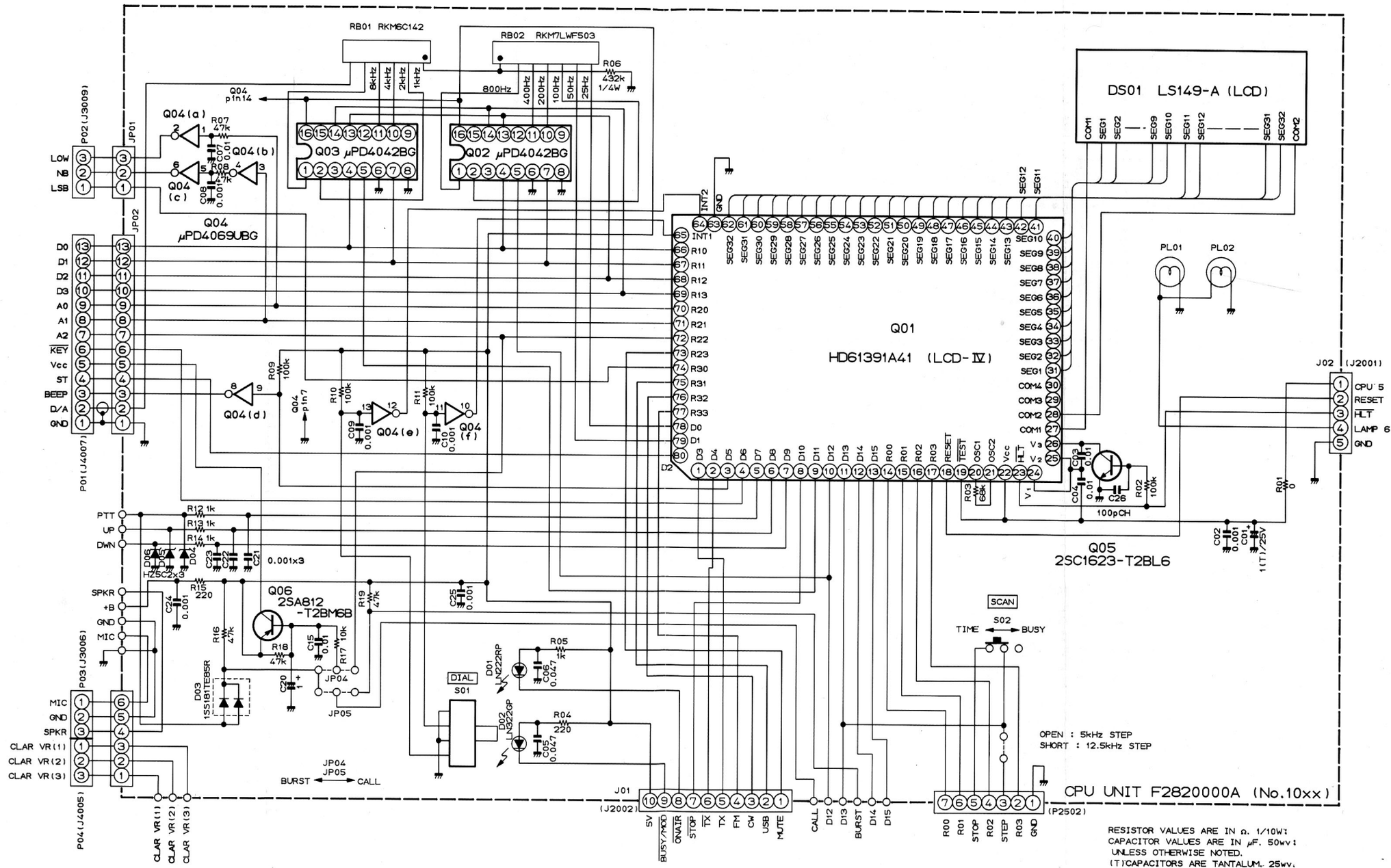
RESISTOR VALUES ARE IN Ω, 1/10W;
 CAPACITOR VALUES ARE IN μF, 50WV;
 INDUCTOR VALUES ARE IN HENRIES, UNLESS OTHERWISE NOTED.
 (S) CAPACITORS ARE SEMICONDUCTOR CERAMIC, 25WV

* X02	
A	184.175MHz
B, C, X, F	183.06MHz

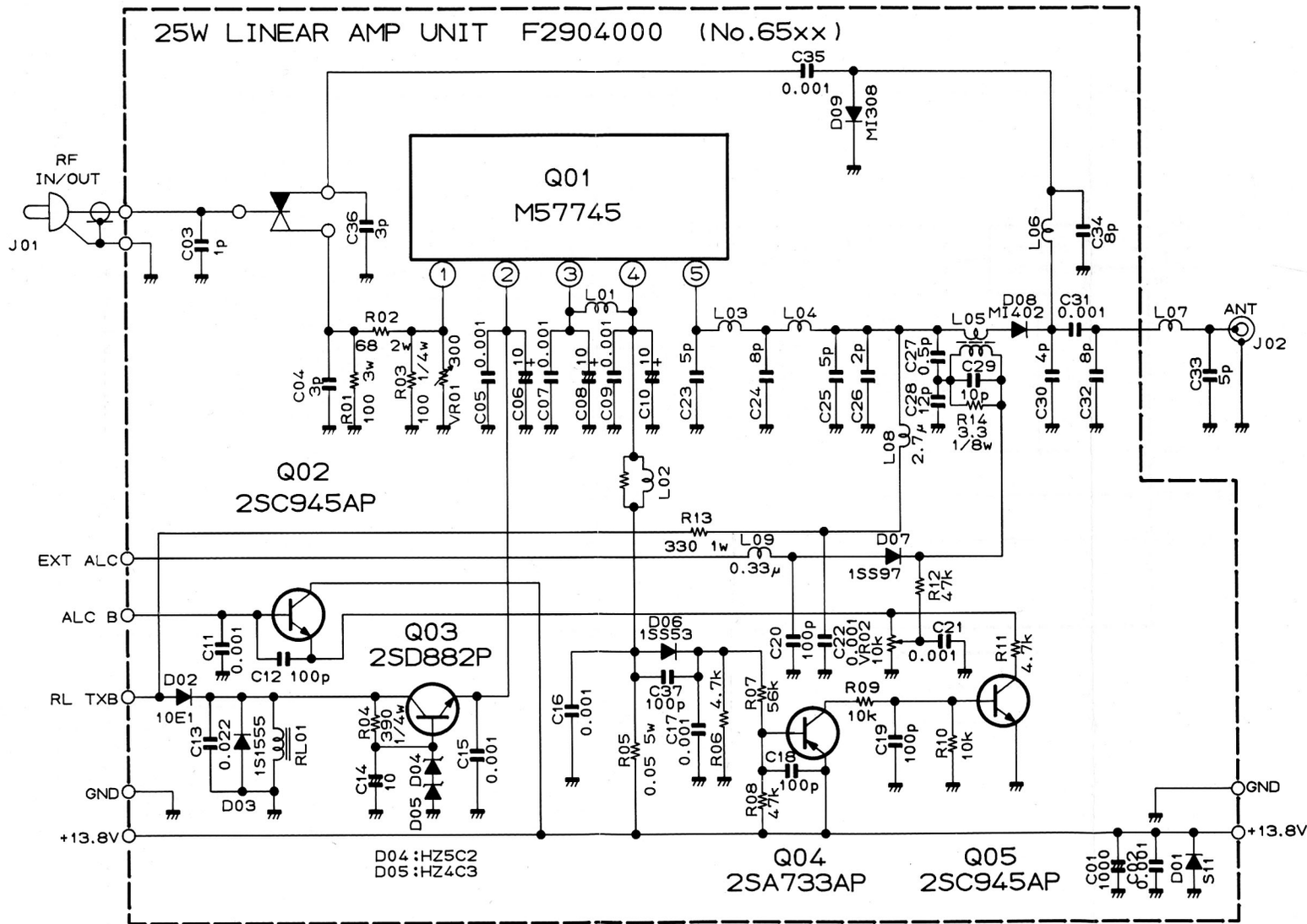


RESISTOR VALUES ARE IN Ω , 1/10W;
 CAPACITOR VALUES ARE IN μ F. 50Vv;
 UNLESS OTHERWISE NOTED.
 (T) CAPACITORS ARE TANTULM. 10Wv.

	R04	R28	R29	R30	R35	R47	C03	C10	C29	C30	C31	C32	C33
*70cm MODEL	0	4.7k	15k	1.5k	15k	2.7k	0.001	10	22(T)	0.001	100p	100p	100p



RESISTOR VALUES ARE IN Ω, 1/10W
 CAPACITOR VALUES ARE IN μF, 50WV
 UNLESS OTHERWISE NOTED.
 (T)CAPACITORS ARE TANTALUM. 25WV.



RESISTOR VALUES ARE IN Ω .1/5W:
CAPACITOR VALUES ARE IN μ F.50WV:
INDUCTOR VALUES ARE IN HENRIES:
UNLESS OTHERWISE NOTED.

Thanks to IW2HEU