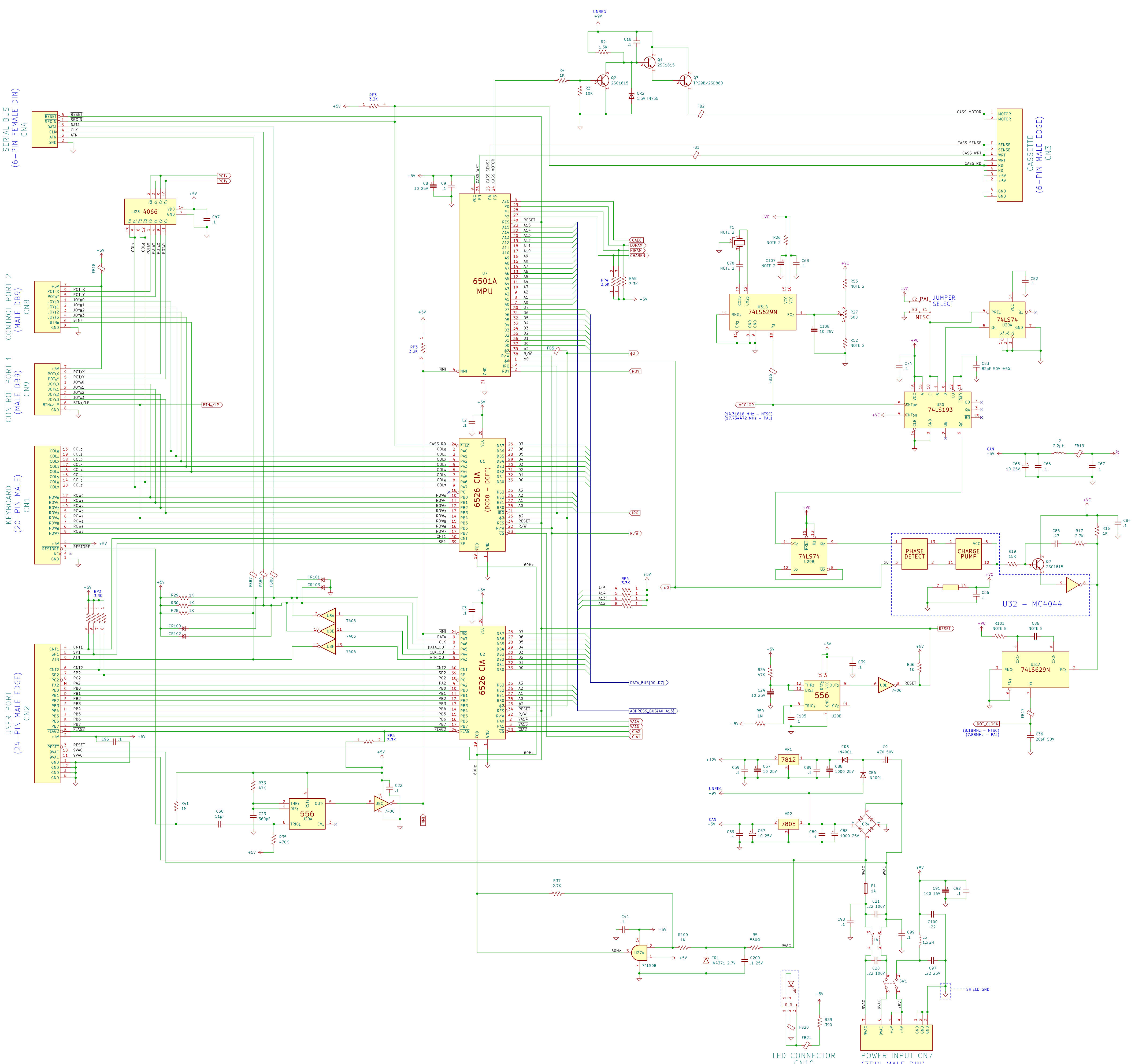


U17	C203	C204	R42
7700-001			82Q
NTSC			
7700-001	1 R20a5X SL		82Q
PAL	MB112A101	1 R20a5X SL	82Q

\$ IF USE 6569 REV3 FOR U19,
DO NOT USE THIS CAPACITOR."
* VIC & SID SHOULD HAVE SEPERATE
GND RETURNS
6. U19 = 6567 (NTSC)
= 6569 (PAL)
IF VIEWING IN KICAD, DOUBLE-CLICK
THE RF MODULATOR TO OPEN ITS SHEET
NOTES - UNLESS OTHERWISE SPECIFIED:



U19	C86	R101
6567 REV3	60p ±5% SL	22KQ
6567 REV3	82p ±5% SL	22KQ
6569 REV1	60p ±5% SL	22KQ
6569 REV3	82p ±5% SL	22KQ

5. SOUND CARRIER SELECT (PAL ONLY)
SHORT 5.5MHz FOR G.PAL
SHORT 6MHz FOR I.PAL
4. ALL CAPACITOR VALUES ARE
IN µF
3. ALL RESISTORS ARE 1/4 WATT
±5%
6. FOLLOWING VALUE SHOULD BE USED.
ITEM NTSC PAL
Y4 16.51818 Mhz 17.734472 Mhz
C70 15pF ±5% 15pF ±5%
R26 N2200 N3300
R52 300Q 330Q
R53 390Q 100Q
C107 10pF 10pF
1. VC SHOULD BE USED TO DRIVE
ONLY DEVICES INDICATED
NOTES - UNLESS OTHERWISE SPECIFIED: