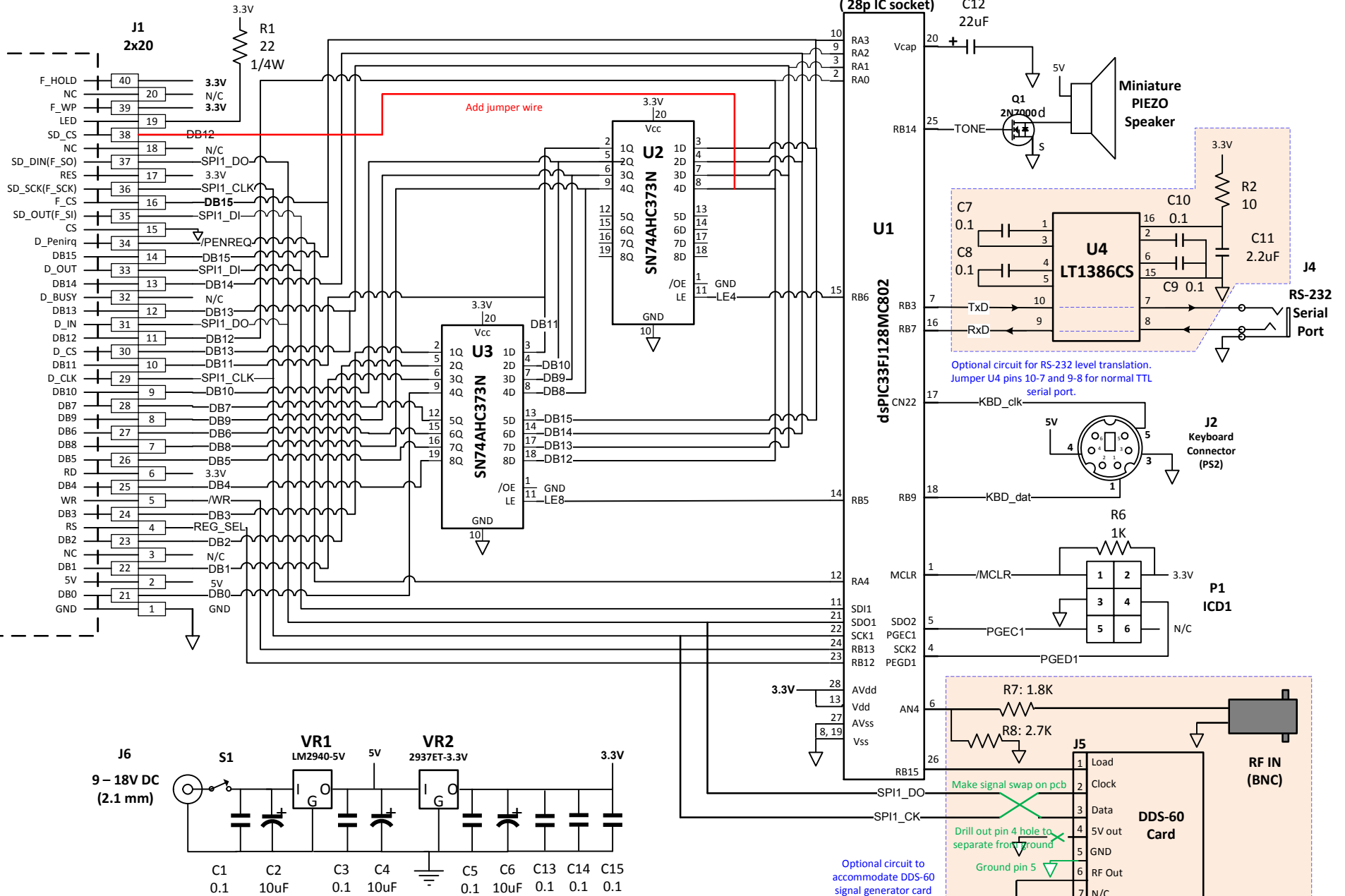
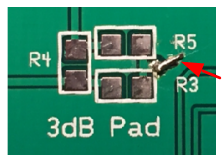


QVGA DISPLAY ASSEMBLY



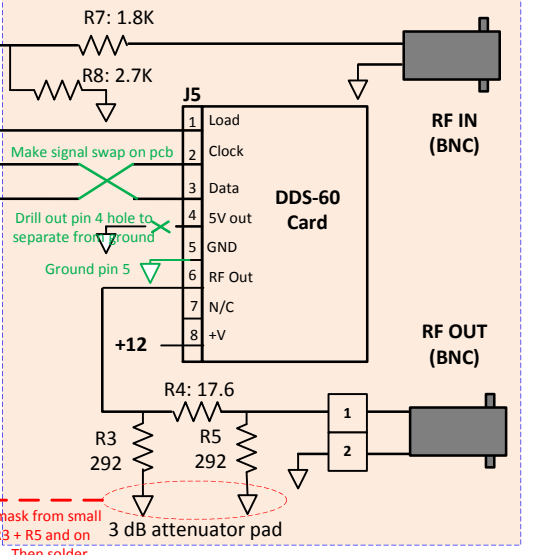
NAT-NACT
 (Network Analyzer Terminal -
 Network Analyzer Controlling Terminal)
 Rev A (12/28/2014)
 N2APB - AD7JT



Optional circuit to accommodate DDS-60 signal generator card for RF output, and RF input from W7ZO1/PHSNA Power Meter

"NAC" capabilities for RF IN and RF OUT are present in Version 3 firmware.

Scrape away green soldermask from small hole on trace connecting R3 + R5 and on the adjacent ground plane. Then solder short wire to properly ground 3 dB pad.



Optional circuit for RS-232 level translation. Jumper U4 pins 10-7 and 9-8 for normal TTL serial port.