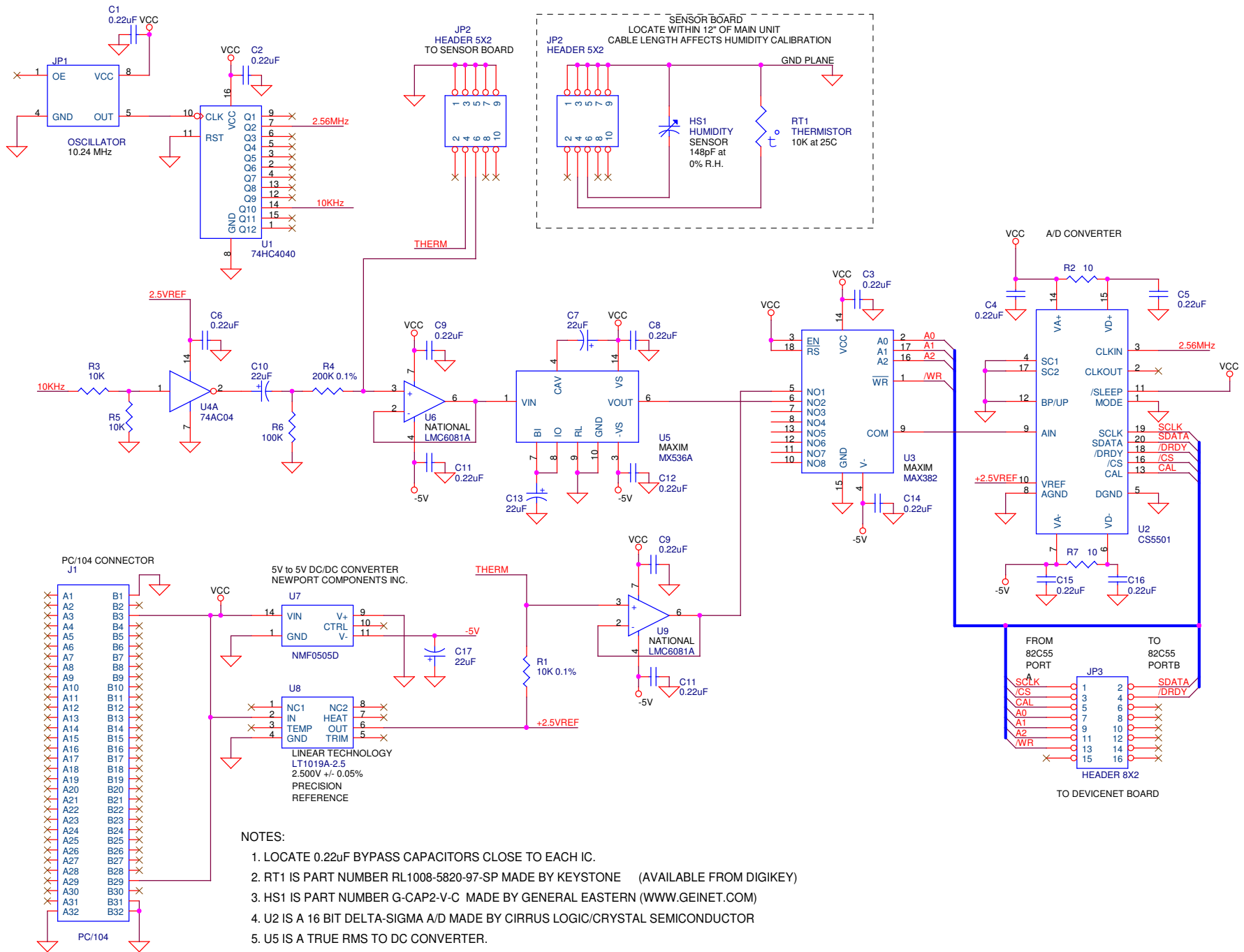


NOTES:

1. BYPASS ALL ICs WITH 0.22uF LOCATED CLOSE TO IC.
2. SEE FILE "DEVNET.PDS" FOR PAL DESIGN SOURCE.
3. J1 IS TURCK PART NUMBER FS 4.5 (WWW.TURCK.COM)
4. U8 SHOWS LATTICE P/N, BUT ANY 22V10-15 IS OK.

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- NOTES:
1. LOCATE 0.22uF BYPASS CAPACITORS CLOSE TO EACH IC.
 2. RT1 IS PART NUMBER RL1008-5820-97-SP MADE BY KEYSTONE (AVAILABLE FROM DIGIKEY)
 3. HS1 IS PART NUMBER G-CAP2-V-C MADE BY GENERAL EASTERN (WWW.GEINET.COM)
 4. U2 IS A 16 BIT DELTA-SIGMA A/D MADE BY CIRRUS LOGIC/CRYSTAL SEMICONDUCTOR
 5. U5 IS A TRUE RMS TO DC CONVERTER.

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