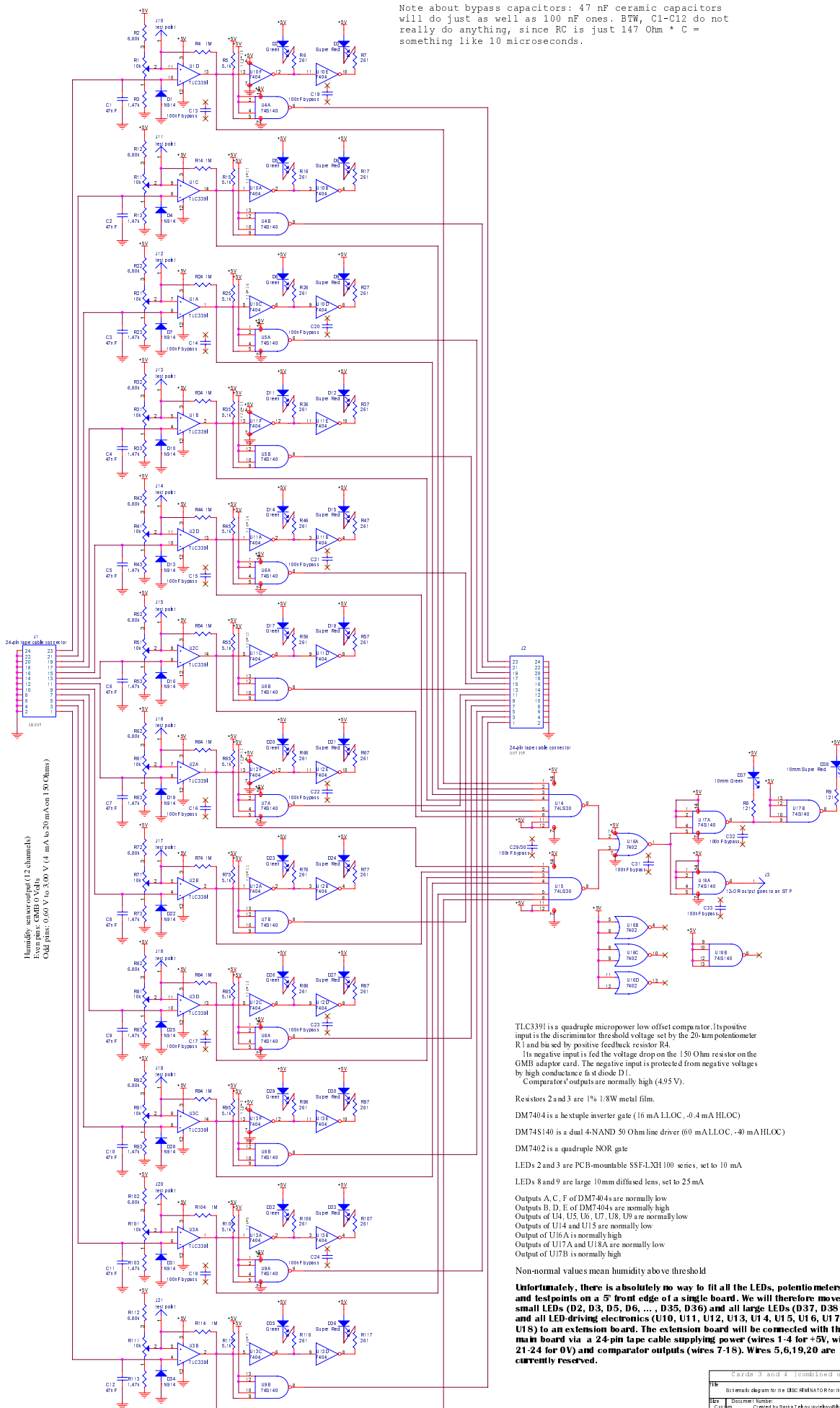


Note about bypass capacitors: 47 nF ceramic capacitors will do just as well as 100 nF ones. BTW, C1-C12 do not really do anything, since RC is just $147 \text{ Ohm} \cdot C =$ something like 10 microseconds.



TLC3391 is a quadrate micropower low offset comparator. Its positive input is the discriminator threshold voltage set by the 20-ohm potentiometer R1 and biased by positive feedback resistor R4. Its negative input is fed the voltage drop on the 150 Ohm resistor on the GMB adapter card. The negative input is protected from negative voltages by high conductance fast diode D1. Comparator's outputs are normally high (4.95 V).

Resistors 2 and 3 are 1% 1/8W metal film.
 DM7404 is a hexuple inverter gate (16 mA ALLOC, -0.4 mA HLOC)
 DM74140 is a dual 4-NAND 50 Ohm line driver (60 mA ALLOC, -40 mA HLOC)
 DM7402 is a quadrate NOR gate

LEDs 2 and 3 are PCB-mountable SSF-LXH 1000 series, set to 10 mA
 LEDs 8 and 9 are large 10mm diffused lens, set to 25 mA

Outputs A, C, F of DM7404s are normally low
 Outputs B, D, E of DM7404s are normally high
 Outputs of U4, U5, U6, U7, U8, U9 are normally low
 Outputs of U14 and U15 are normally low
 Output of U16A is normally high
 Outputs of U17A and U18A are normally low
 Output of U17B is normally high

Non-normal values mean humidity above threshold

Unfortunately, there is absolutely no way to fit all the LEDs, potentiometers and testpoints on a 5" front edge of a single board. We will therefore move all small LEDs (D2, D3, D5, D6, ... , D35, D36) and all large LEDs (D37, D38) and all LED-driving electronics (U10, U11, U12, U13, U14, U15, U16, U17, U18) to an extension board. The extension board will be connected with the main board via a 24-pin tape cable supplying power (wires 1-4 for +5V, wires 21-24 for 0V) and comparator outputs (wires 5,6,19,20 are currently reserved).

Cards 3 and 4 (combined on one plot)	
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