NOTES, UNLESS OTHERWISE SPECIFIED:

1. RESISTANCE VALUES IN OHMS.
2. CAPACITANCE VALUES IN MICROFARADS.
3. REFERENCE DESIGNATORS USED:
4. ALL 0.1 uF AND 0.01uF CAPACITORS ARE DECOUPLING CAPS UNLESS OTHERWISE NOTED. THEY ARE SHOWN ON THE PAGE WITH THE INTEGRATED CIRCUITS THEY SHOULD BE PLACED NEAR.

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SCHEMATIC CONTENTS
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02 - TMS320C5515 GPIO/MMC/SP1/I2C
03 - TMS320C5515 CLK/JTAG/USB2
04 - TMS320C5515 EMIF
05 - TMS320C5515 POWER
06 - NOR FLASH
07 - CC BOARD INTERFACE
08 - MICRO SD INTERFACE
09 - POWER SUPPLIES
10 - AUDIO CODEC
11 - LCD/USER LEDS/SWITCHES
12 - EXPANSION CONNECTOR
13 - XDS100 INTERFACE
CLK_SEL = 0 USE 32K hertz oscillator
NOTE: DIMENSIONS AND LOCATIONS OF THESE CONNECTORS MUST MEET SPECIFICATION FOR INTERFACE MODULES
Vout = Vref x (1 + Rtop/RBottom) ; VREF = 1.224V