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Revisions

Rev	Description	Date
X1	Original Release	04-09-15
A	Release	11-5-15

FRDMSTBCDP5004

		RF, Analog & Sensor Group	
		6501 William Cannon Drive West Austin, TX 78752-8369	
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Designer: Frank L.		Drawing Title: FRDMSTBCDP5004	
Drawn by: Frank L.		Page Title: CONTENT	
Approved: Team		Size C	Document Number SCH-28988 PDF: SPF-28988
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1. Unless Otherwise Specified:

All resistors are in ohms, most are 1%, 1/10 Watt. Otherwise are 5%, 1/8 Watt.

All capacitors are in uF, some are 10% or 20%

All voltages are DC

All polarized capacitors are tantalum

2. Interrupted lines coded with the same letter or letter combinations are electrically connected.

3. Device type number is for reference only. The number varies with the manufacturer.

4. Special signal usage:

_B Denotes - Active-Low Signal

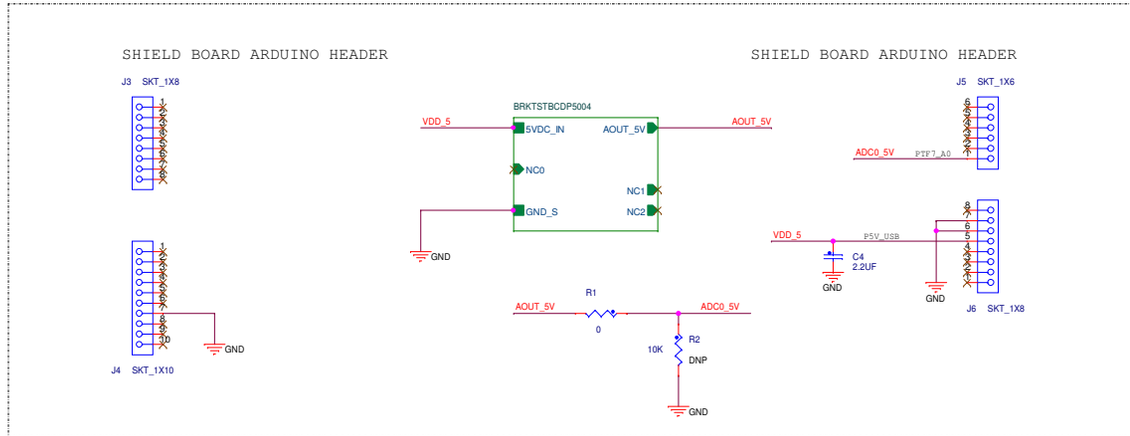
<> or [] Denotes - Vectored Signals

5. Interpret diagram in accordance with American National Standards Institute specifications, current revision, with the exception of logic block symbology.



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