


Table of Contents	
1	Title
2	Notes
3	Sensors

Revisions		
Rev	Description	Date
A	Original Release	05-22-15

BRKTSTBC-A8491

		RF, Analog & Sensor Group 6501 William Cannon Drive West Austin, TX 78735-6588	
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Designer: Sahil C		ICAP Classification: FCP: FIUC: X PUSI:	
Drawing Title:		BRKTSTBC-A8491	
Drawn by: Sahil C		Page Title: CONTENT	
Approved: Team		Size C	Document Number SCH 28992
Date: Friday, September 11, 2015		Sheet 1	of 3
		Rev A	

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.

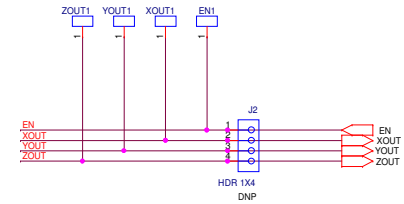
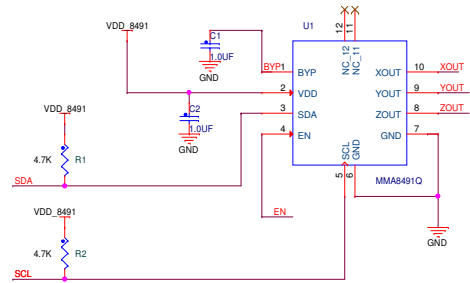
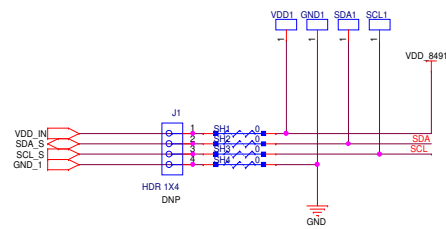
4. Special signal usage:

- _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.

			
ICAP Classification: FCP: _____ FIUC: X PUB: _____			
Drawing Title: BRKTSTBC-A8491			
Page Title: NOTES			
Size C	Document Number SCH-28992		Rev A
Date:	Friday, September 11, 2015	Sheet 2 of 3	

EDGE OF BRKOUT BOARD



MMA8491
I2C ADDRESS: 0x55



ICAP Classification: FCP: FLUO: X PUB:			
Drawing Title: BRKTSTBC-A8491			
Page Title: SENSORS			
Size C	Document Number SCH-28992	Rev A	
Date: Friday, September 11, 2015	Sheet 3	of 3	