

8

7

6

5

4

3

2

1

THIS DRAWING IS THE PROPERTY OF ANALOG DEVICES INC. IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR IN PART, OR USED IN FURNISHING INFORMATION TO OTHERS, OR FOR ANY OTHER PURPOSE DETRIMENTAL TO THE INTERESTS OF ANALOG DEVICES. THE EQUIPMENT SHOWN HEREON MAY BE PROTECTED BY PATENTS OWNED OR CONTROLLED BY ANALOG DEVICES.

RELAY CONTROL CHART

CONTROL	CODE	DEVICE	FUNCTION	CONNECTOR

JUMPER TABLE

JP#	ON	OFF
1		
2		
3		
4		
5		

* SEE ASSEMBLY INSTRUCTIONS

REVISIONS

REV	DESCRIPTION	DATE	APPROVED
B		APR-2014	J. CHUA

8

7

6

5

4

3

2

1

TEMPLATE ENGINEER
-G. AGUIRRI

DATE
APR-2014

HARDWARE SERVICES
-B. MCDONALD

APR-2014

HARDWARE SYSTEMS
-J. KEANE

APR-2014

TEST ENGINEER
-J. CHUA

APR-2014

COMPONENT ENGINEER
-G. CELEDONIO

APR-2014

TEST PROCESS
NA

NA

HARDWARE RELEASE
-R. AMARILLE

APR-2014

DESIGNER
-J. RAMOS

APR-2014

PTD ENGINEER
-J. CHUA

APR-2014

CHECKER
-J. CHUA

APR-2014

SCHEMATIC

HW TYPE : Customer Evaluation
Product(s) : AD7791
: ADA4528-1
CftL Title : Precision Weigh Scale

<DRAWING_TITLE3>
<DRAWING_TITLE4>
<DRAWING_TITLE5>

MASTER PROJECT TEMPLATE
TBD

TESTER TEMPLATE
no_template

DRAWING NO.
02_038117

REV.
B

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES

TOLERANCES

DECIMALS
X.XX +0.010
X.XXX +0.005

FRACTIONS
+1/32

ANGLES
+2

SIZE
D

SCALE
1:1

CODE ID NO.
CodeID

SHEET 1 OF 4

8

7

6

5

4

3

2

1

P.O SPEC.

BK/BD SPEC.

SOCKET OEM

OEM PART#

HANDLER

CN0216 ARDUINO SHIELD

