

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.

REVISIONS

REV	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	01MAR22	S.PAI
B	AS PER ECR-114919	23JUN23	D.DALISAY


EVAL-AD5676R2ARDZ SCHEMATIC REV (X)

PAGE 2 - ARDUINO UNO HEADER, SPI/I2C CONFIG.

PAGE 3 - SUPPLIES

PAGE 4 - AD5675/76(R)

P.O SPEC.	BK/BD SPEC.	SOCKET OEM	OEM PART#	HANDLER

TEMPLATE ENGINEER -	DATE	SCHEMATIC			
HARDWARE SERVICES M.VALE	01MAR22				
HARDWARE SYSTEMS -					
TEST ENGINEER -					
COMPONENT ENGINEER A.GIRON	01MAR22	HW TYPE : Customer Evaluation Z			
TEST PROCESS -		Product(s): AD5676R			
HARDWARE RELEASE K.JABATAN	01MAR22	: AD5675, AD5675R, AD5676			
DESIGNER N.CORDOVA	01MAR22	PACKAGE : LeadCount-lead BodySize TSSOP_4.4-family			
PTD ENGINEER S.PAI	01MAR22	: Pitch-pitch StyleVendor Style			
CHECKER -		<User Define>			
		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES			
		TOLERANCES			
		DECIMALS FRACTIONS ANGLES			
		X.XX +-0.010 +-1/32 +-2			
		X.XXX +-0.005			
		SIZE			
		D			
		SCALE			
		1:1			
		CODE ID NO.			
		CodeID			
		SHEET 1			
		OF 4			

8

7

6

5

4

3

2

1

