

4

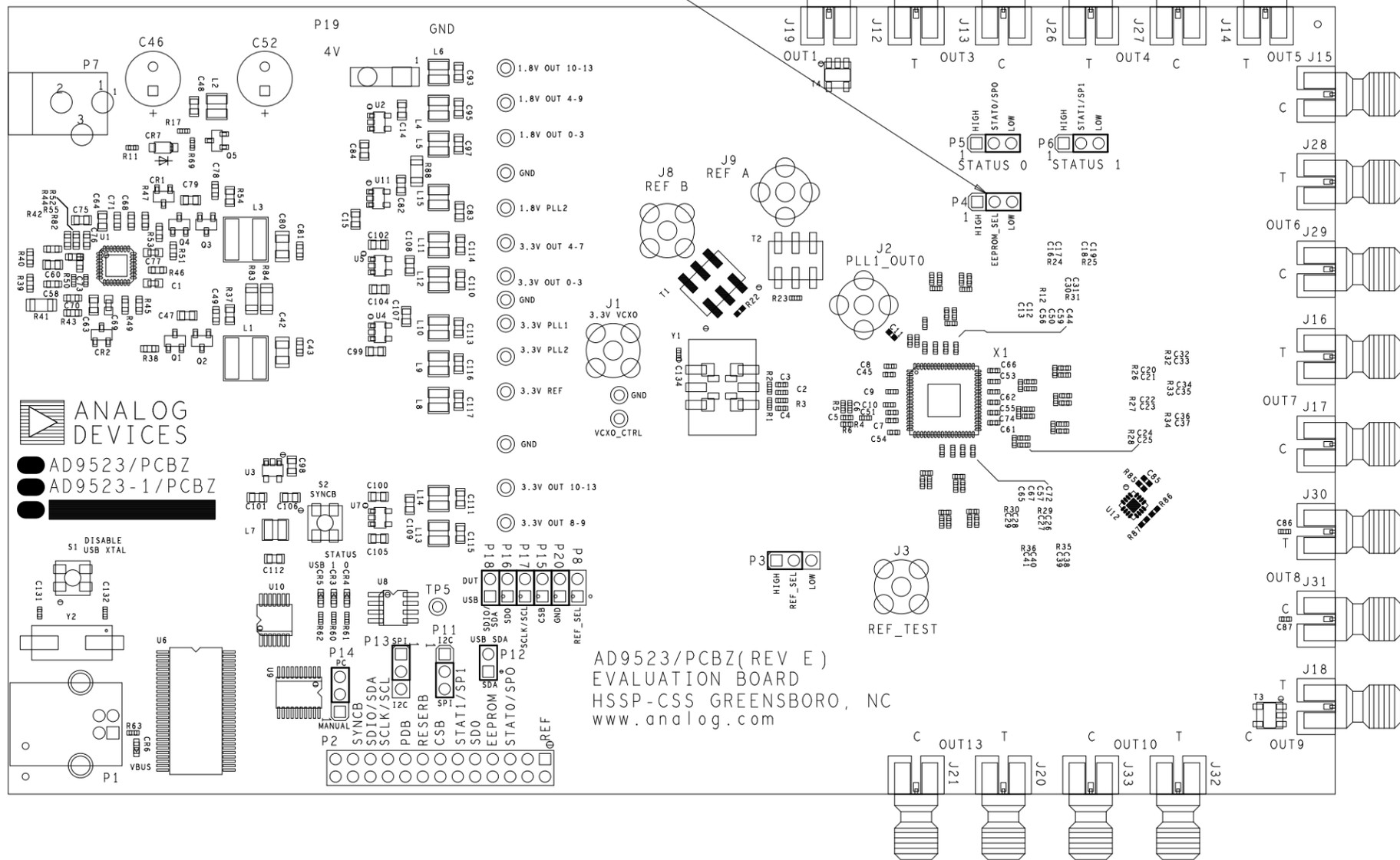
3

2

1

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

QTY. 13 (83)



ANALOG DEVICES
 AD9523/PCBZ
 AD9523-1/PCBZ

AD9523/PCBZ (REV E)
 EVALUATION BOARD
 HSSP-CSS GREENSBORO, NC
 www.analog.com

PRIMARY SIDE

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES DECIMALS FRACTIONS ANGLES .XX .010 --1/32 -- 2 .XXX --.005 .XXXX --.0050	APPROVAL	DATE	 CSS DIVISION 7910 TRIAD CENTER GREENSBORO, NC 27409					
	TEMPLATE ENGINEER	ddMMyy			TITLE			
	HARDWARE SERVICES	ddMMyy			ASSEMBLY			
	HARDWARE SYSTEMS	ddMMyy			AD9523 EVALUATION BD.			
MATERIAL	TEST ENGINEER	ddMMyy	DESIGNER	09/01/09	SIZE	FSCM NO	DRAWING NUMBER	REV
	COMPONENT ENGINEER	ddMMyy	R. WILSON		D	24355	9523EE01	E
	TEST PROCESS	ddMMyy	PTD ENGINEER					
	HARDWARE RELEASE	ddMMyy	CHECKER					
FINISH								
DO NOT SCALE DWG					SCALE	2/1		SHEET 1 OF 2

D

C

B

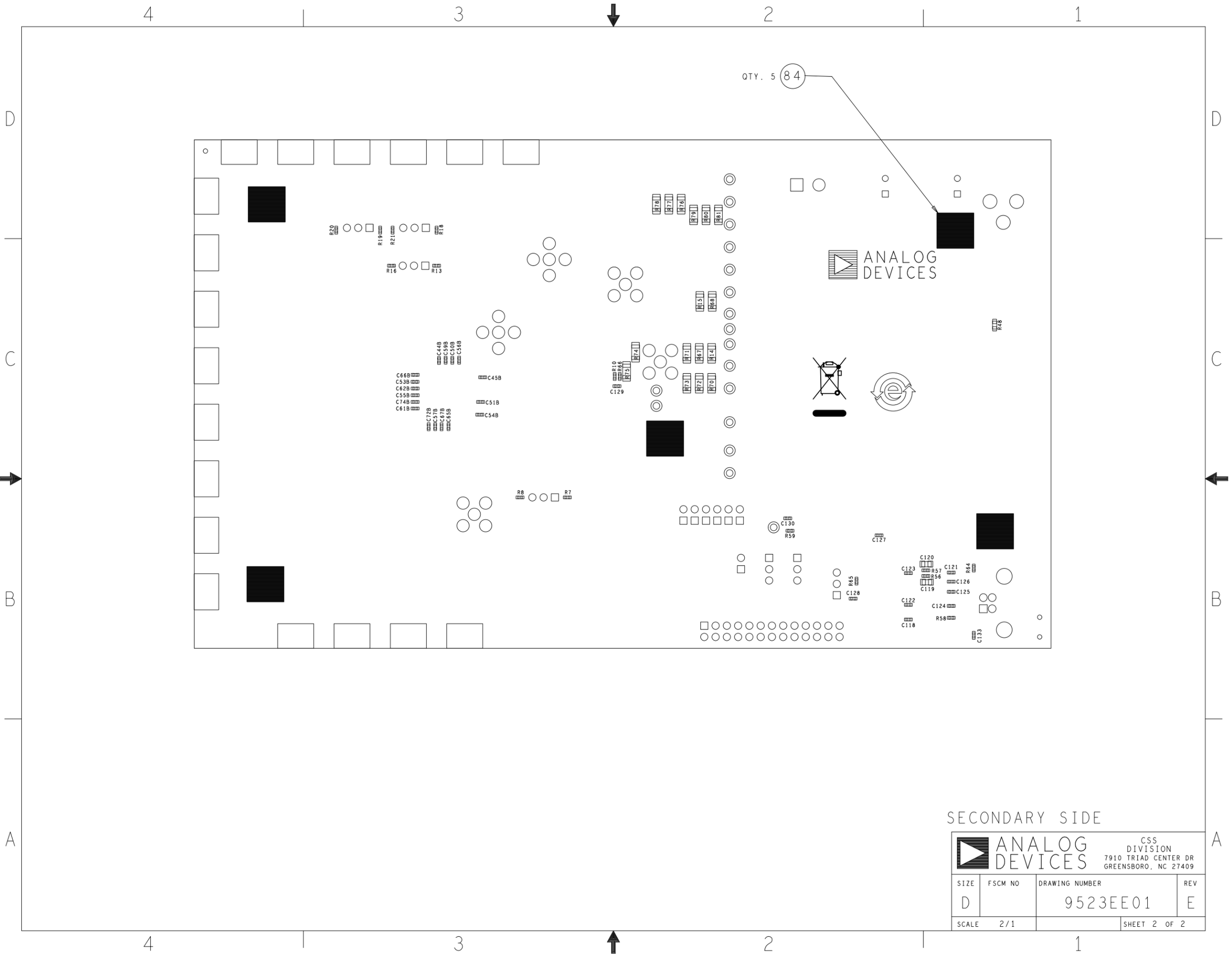
A

D

C

B

A



SECONDARY SIDE

 ANALOG DEVICES		CSS DIVISION 7910 TRIAD CENTER DR GREENSBORO, NC 27409	
SIZE	FSCM NO	DRAWING NUMBER	REV
D		9523EE01	E
SCALE	2/1	SHEET 2 OF 2	