


ALAMEDA (MAXREFDES24#)
4-Ch High Accuracy Analog Current/Voltage Output

P/N: EPCBREFDES24

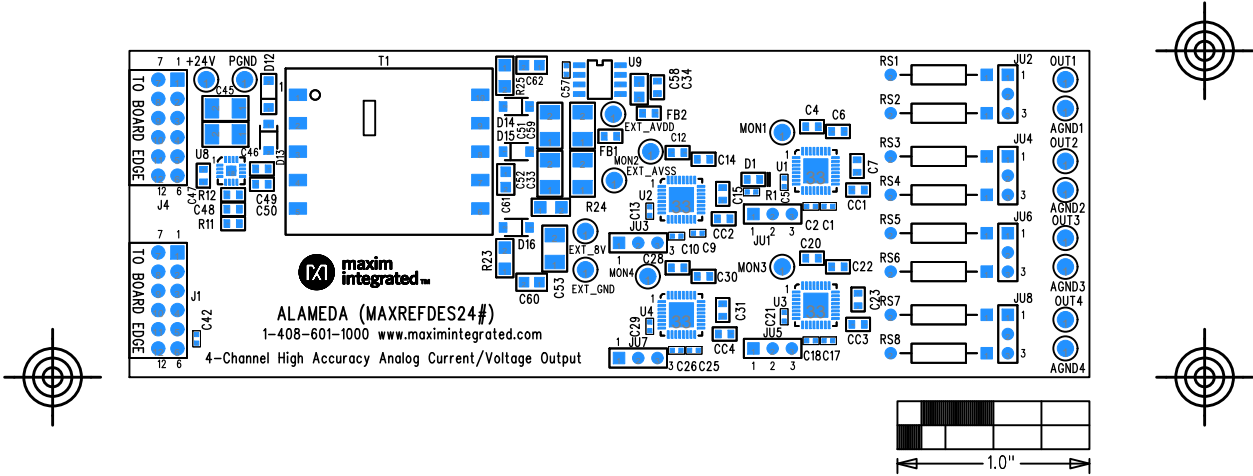
REV
A


 **maxim
integrated™**

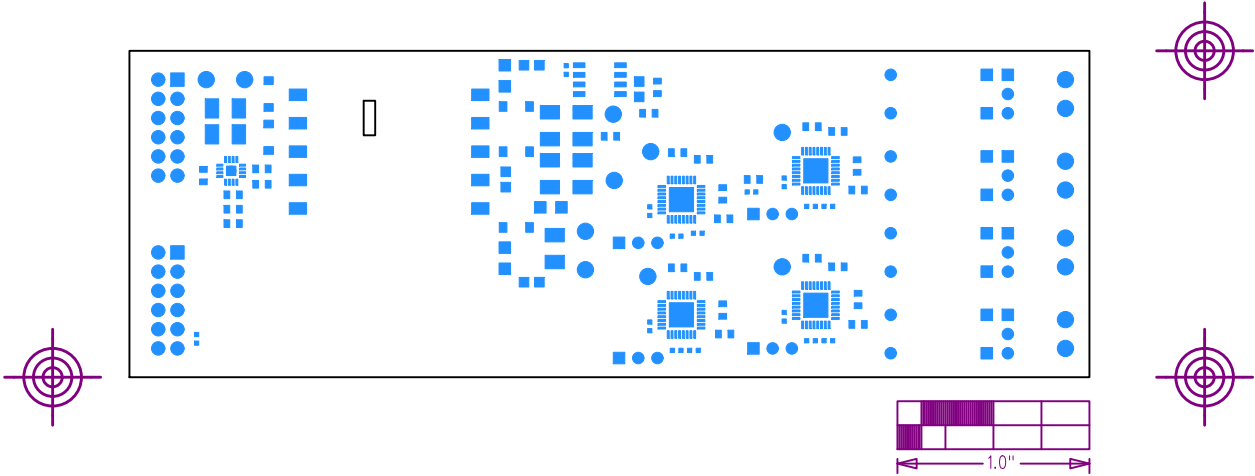
LAYER
TOPMIDMIDRESIDE

DATE:

ALL UNITS ARE IN 0.001"




ALAMEDA (MAXREFDES24#)	
4-Ch High Accuracy Analog Current/Voltage Output	
P/N: EPCBREFDES24	REV A
	
LAYER TOP SOLDERMASK	
DATE:	ALL UNITS ARE IN 0.001"



ALAMEDA (MAXREFDES24#)
4-Ch High Accuracy Analog Current/Voltage Output

P/N: EPCBREFDES24

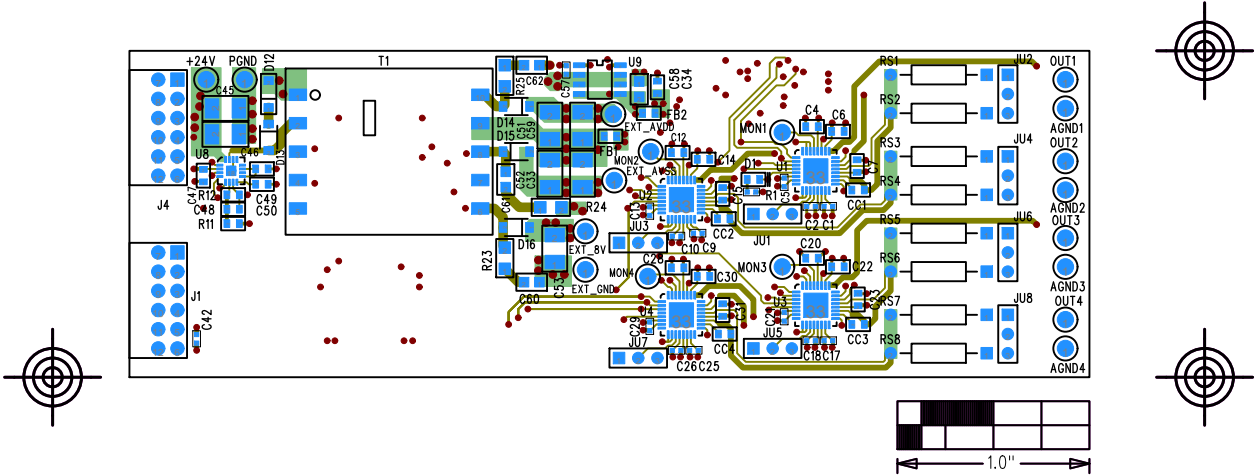
REV
A


 **maxim**
integrated™

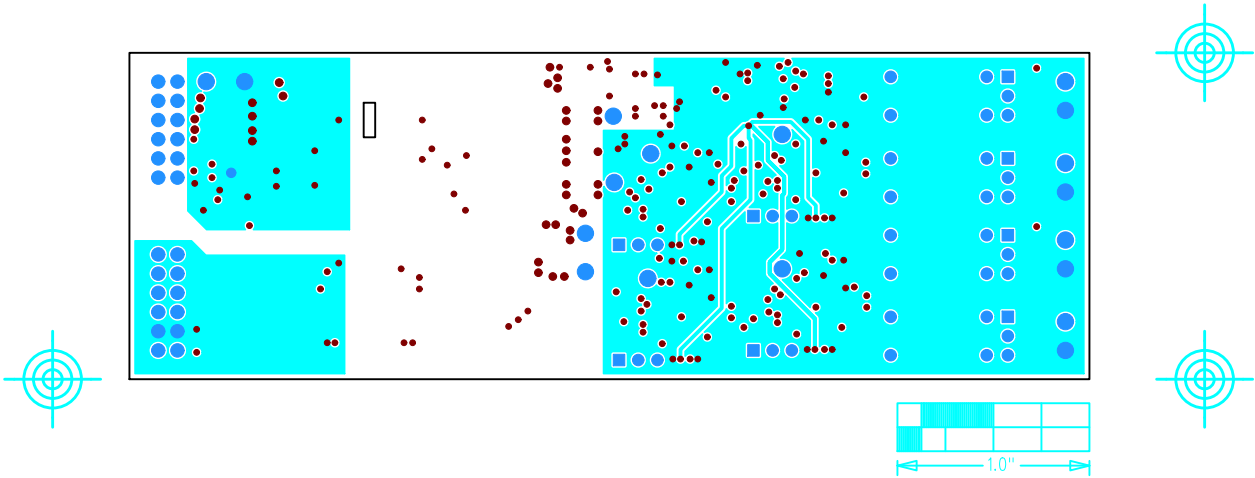
LAYER
COMPONENT SIDE

DATE:

ALL UNITS ARE IN 0.001"




ALAMEDA (MAXREFDES24#)	
4-Ch High Accuracy Analog Current/Voltage Output	
P/N: EPCBREFDES24	REV A
	
LAYER LAYER 2 PMOD_GND, GND, PGND, SIGNAL	
DATE:	ALL UNITS ARE IN 0.001"



ALAMEDA (MAXREFDES24#)
4-Ch High Accuracy Analog Current/Voltage Output

P/N: EPCBREFDES24

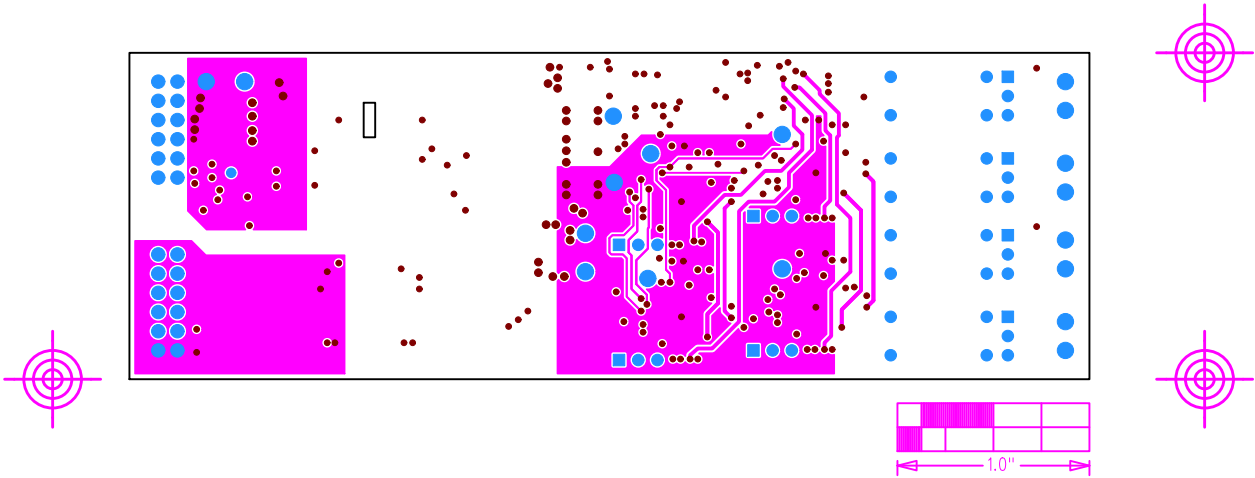
REV
A

 **maxim**
integrated™

LAYER LAYER 3 PMOD_VCC, +24V, AVSS, SIGNALS

DATE:

ALL UNITS ARE IN 0.001"



ALAMEDA (MAXREFDES24#)
4-Ch High Accuracy Analog Current/Voltage Output

P/N: EPCBREFDES24

REV
A

M

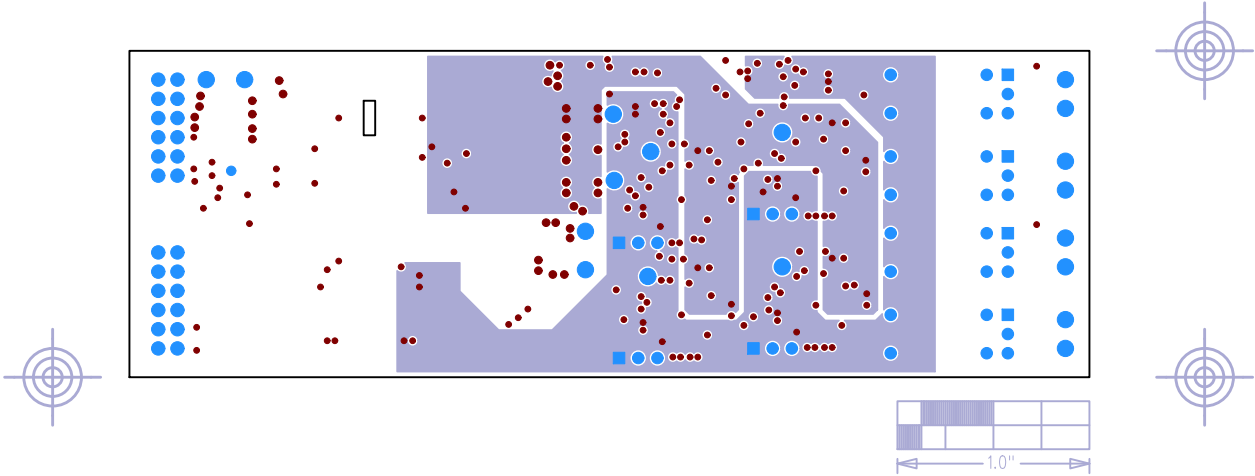
maxim
integrated™

LAYER

LAYER 4 AVDD, DVDD

DATE:

ALL UNITS ARE IN 0.001"



ALAMEDA (MAXREFDES24#)

4-Ch High Accuracy Analog Current/Voltage Output

P/N: EPCBREFDES24

REV
A

M

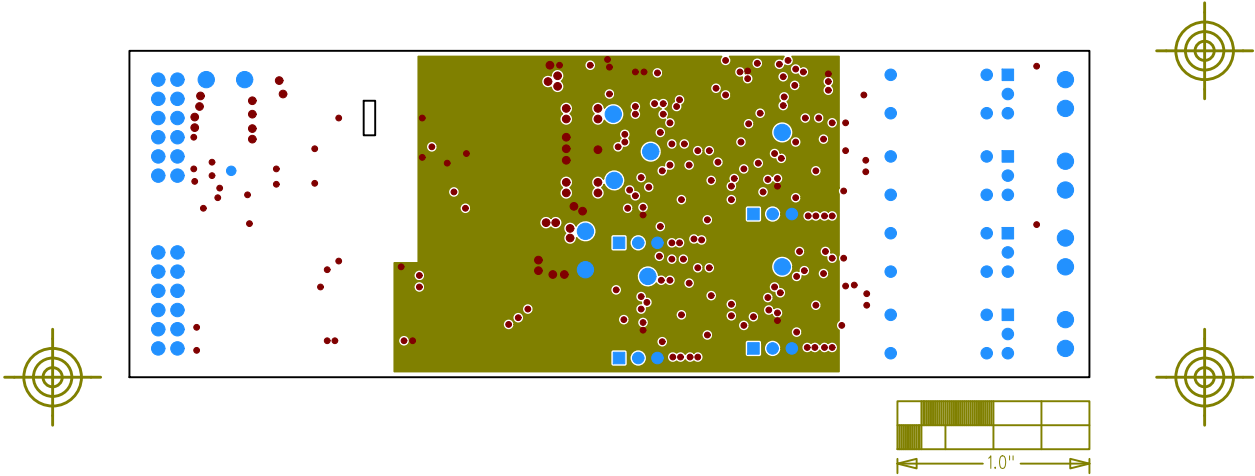
maxim
integrated™


LAYER

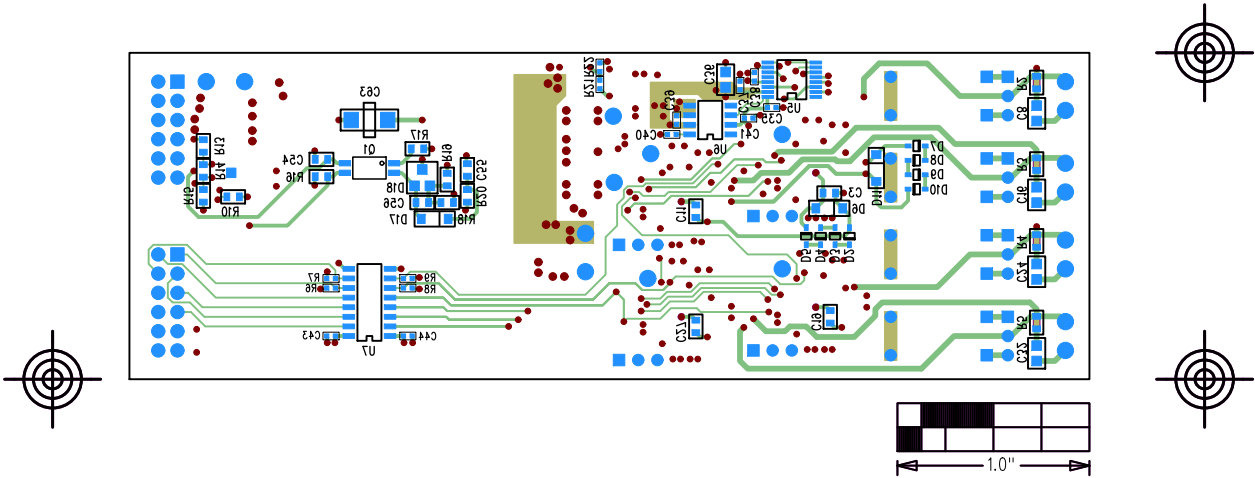
LAYER 5 DGND


DATE:

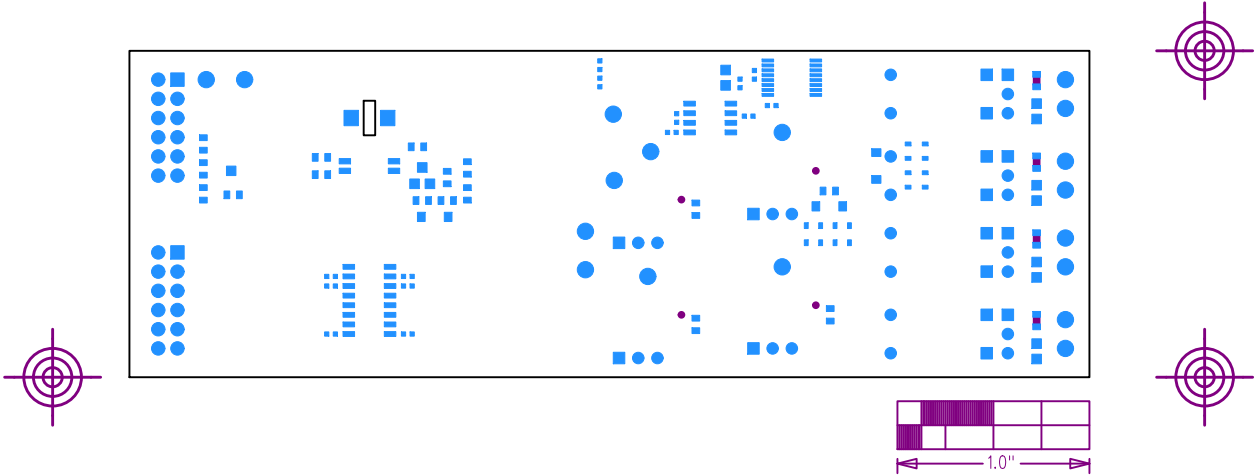
ALL UNITS ARE IN 0.001"



ALAMEDA (MAXREFDES24#)	
4-Ch High Accuracy Analog Current/Voltage Output	
P/N: EPCBREFDES24	REV A
	
LAYER SOLDER SIDE	
DATE:	ALL UNITS ARE IN 0.001"




ALAMEDA (MAXREFDES24#)	
4-Ch High Accuracy Analog Current/Voltage Output	
P/N: EPCBREFDES24	REV A
	
LAYER BOTTOM SOLDERMASK	
DATE:	ALL UNITS ARE IN 0.001"



ALAMEDA (MAXREFDES24#)
4-Ch High Accuracy Analog Current/Voltage Output

P/N: EPCBREFDES24

REV
A

maxim
integrated™

LAYER
SOLDER BOTTOM SILKSCREEN

DATE:

ALL UNITS ARE IN 0.001"

