

AD

ANALOG
DEVICES

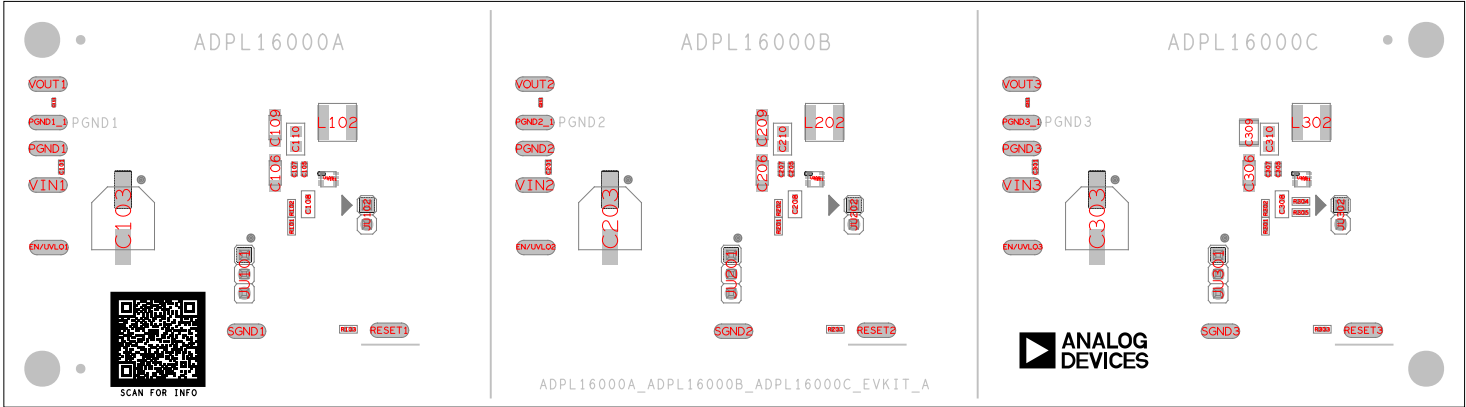
This document contains information considered proprietary.
and shall not be reproduced without prior written
permission from Analog Devices.

HARDWARE NAME:ADPL16000A_ADPL16000B_ADPL16000C_EVKIT_A

HARDWARE NUMBER:

ENGINEER:DESIGNER:

DATE: 01/22/2024ODS++/GERBER: ASSEMBLY_TOP



JUMPER SETTINGS		
JUM_REF	SHUNT_REF	SHUNT_POSITION
JU101	SU101	PIN 1
JU102	SU102	PIN 1
JU201	SU201	PIN 1
JU202	SU202	PIN 1
JU301	SU301	PIN 1
JU302	SU302	PIN 1