



This document contains information considered proprietary, and shall not be reproduced wholly or in part, nor disclosed to others without specific written permission.

HARDWARE NAME: MAX25603_EVKIT_A

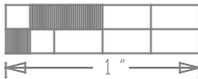
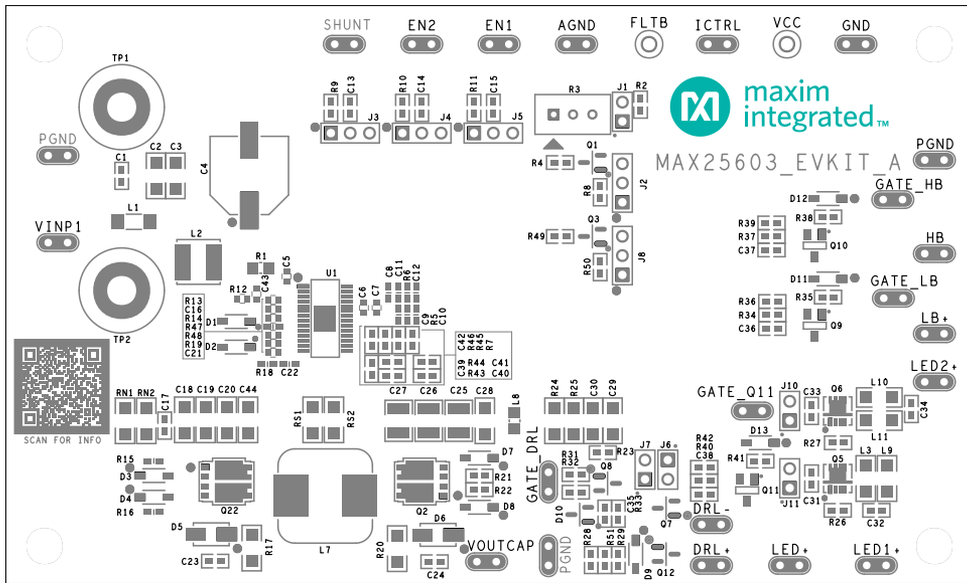
HARDWARE NUMBER:

ENGINEER:

DESIGNER:

DATE: 09/2/2021

ODB++/GERBER: SILK_TOP





This document contains information considered proprietary, and shall not be reproduced wholly or in part, nor disclosed to others without specific written permission.

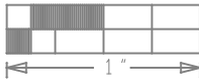
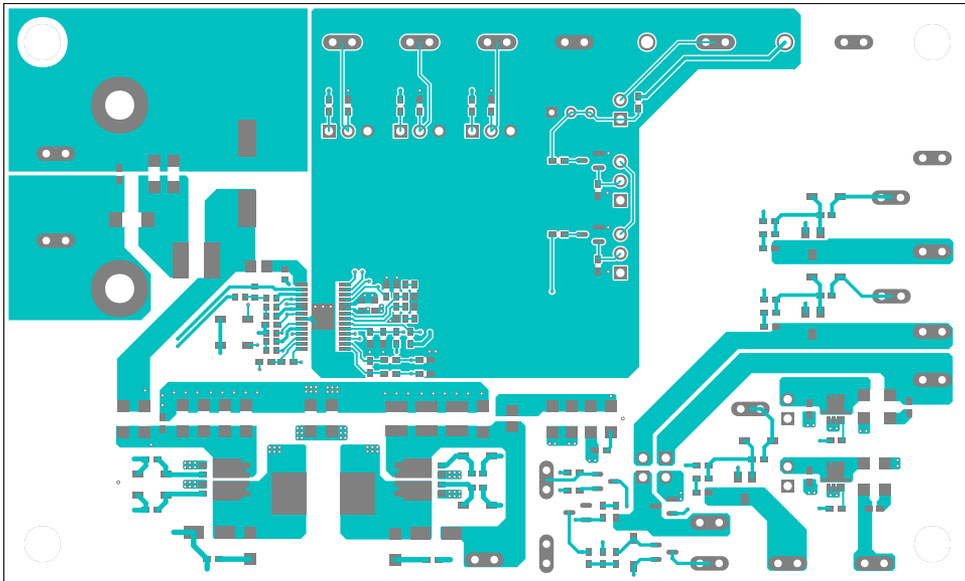
HARDWARE NAME: MAX25603_EVKIT_A

HARDWARE NUMBER:

ENGINEER: DESIGNER:

DATE: 09/2/2021

ODB++/GERBER: TOP





This document contains information considered proprietary, and shall not be reproduced wholly or in part, nor disclosed to others without specific written permission.

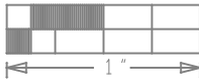
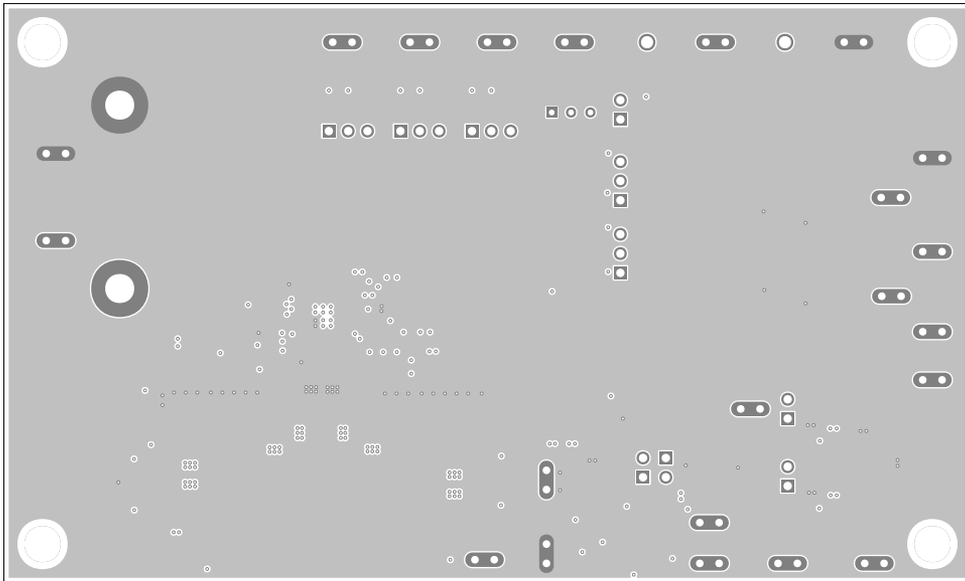
HARDWARE NAME: MAX25603_EVKIT_A

HARDWARE NUMBER:

ENGINEER: DESIGNER:

DATE: 09/2/2021

ODB++/GERBER: INTERNAL2





This document contains information considered proprietary, and shall not be reproduced wholly or in part, nor disclosed to others without specific written permission.

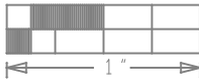
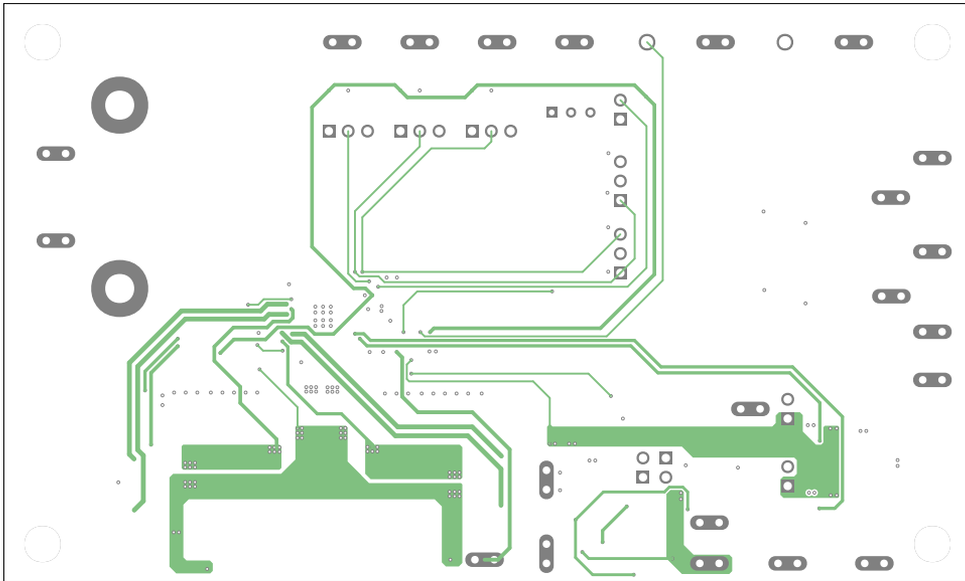
HARDWARE NAME: MAX25603_EVKIT_A

HARDWARE NUMBER:

ENGINEER: DESIGNER:

DATE: 09/2/2021

ODB++/GERBER: INTERNAL3





This document contains information considered proprietary, and shall not be reproduced wholly or in part, nor disclosed to others without specific written permission.

HARDWARE NAME: MAX25603_EVKIT_A

HARDWARE NUMBER:

ENGINEER: DESIGNER:

DATE: 09/2/2021

ODB++/GERBER: BOTTOM

