

maxim  
integrated

008-001-GERBER-ASSEMBLY\_BOTTOM

HARDWARE NAME: MAX25605\_EVK1T\_A

HARDWARE NUMBER:

ENGINEER:

DATE: 06/18/2020

DESIGNER:

008-001-GERBER-ASSEMBLY\_BOTTOM

THIS DOCUMENT CONTAINS INFORMATION CONSIDERED UNCLASSIFIED  
AND SHALL NOT BE CLASSIFIED UNTIL IT IS DETERMINED THAT IT IS  
NECESSARY TO BE CLASSIFIED TO PROTECT NATIONAL DEFENSE INFORMATION

The image is a Gerber assembly drawing for the MAX25605\_EVK1T\_A hardware. It shows the bottom side of the PCB board. The drawing includes various components such as resistors, capacitors, and integrated circuits. There are also labels for spacers: SPACER1, SPACER2, SPACER3, SPACER4, SPACER5, SPACER6, SPACER7, and SPACER8. A legend at the bottom right indicates the assembly layers: LAYER 1 TOP, 3105, 01, 02, PCB BOARD, and BOTTOM SIDE. The legend also lists the reference designators for the spacers: REFDES: SPACER8, SPACER7, SPACER6, SPACER5, SPACER1, SPACER4, SPACER2, SPACER3. The assembly is identified as STANDOFF ASSEMBLY.

LAYER 1 TOP, 3105, 01, 02  
PCB BOARD  
BOTTOM SIDE

REFDES: SPACER8, SPACER7, SPACER6, SPACER5  
SPACER1, SPACER4, SPACER2, SPACER3  
STANDOFF ASSEMBLY