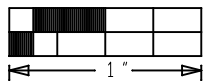
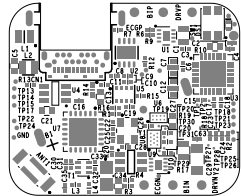
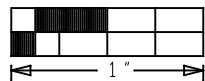
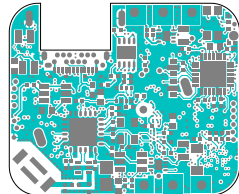


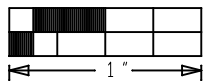
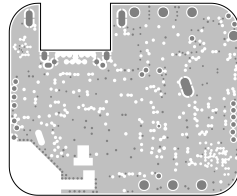
maxim integrated.TM	
This document contains information considered proprietary and shall not be reproduced wholly or in part, nor disclosed to others without specific written permission.	
HARDWARE NAME: MAXREFDES100_APPA_A	
HARDWARE NUMBER:	
ENGINEER:	DESIGNER:
DATE: 06/10/2016	ODB++/GERBER: SILK_TOP



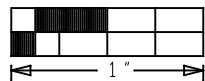
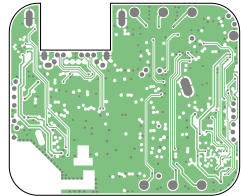
maxim integrated.TM	
This document contains information considered proprietary, and shall not be reproduced wholly or in part, or disclosed to others without specific written permission.	
HARDWARE NAME: MAXREFDES100_APP_A	
HARDWARE NUMBER:	
ENGINEER:	DESIGNER:
DATE: 06/10/2016	ODB++/GERBER: TOP



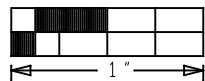
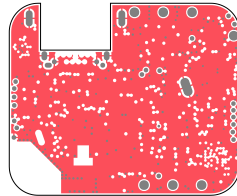
 maxim integrated. TM	
This document contains information considered proprietary, and shall not be reproduced wholly or in part, or disclosed to others without specific written permission.	
HARDWARE NAME: MAXREFDES100_APPA_A	
HARDWARE NUMBER:	
ENGINEER:	DESIGNER:
DATE: 06/10/2016	ODB++/GERBER: L2_GND



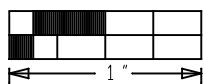
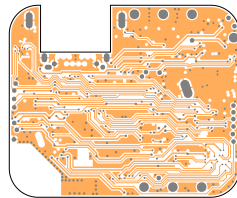
	
This document contains information considered proprietary, and shall not be reproduced wholly or in part, nor disclosed to others without specific written permission.	
HARDWARE NAME: MAXREFDES100_APPA_A	
HARDWARE NUMBER:	
ENGINEER:	DESIGNER:
DATE: 06/10/2016	ODB++/GERBER: L3_SIGNAL



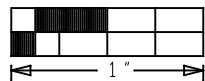
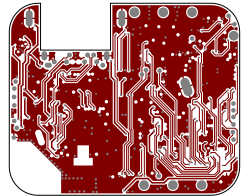
 maxim integrated. TM		<small>This document contains information considered proprietary and shall not be reproduced wholly or in part, nor disclosed to others without specific written permission.</small>
HARDWARE NAME: MAXREFDES100_APP_A		
HARDWARE NUMBER:		
ENGINEER:	DESIGNER:	
DATE: 06/10/2016	ODB++/GERBER: L4_GND	



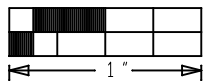
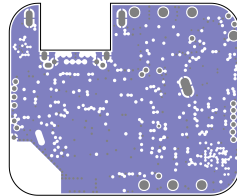
 maxim integrated. TM	
This document contains information considered proprietary, and shall not be reproduced wholly or in part, or disclosed to others without specific written permission.	
HARDWARE NAME: MAXREFDES100_APPA_A	
HARDWARE NUMBER:	
ENGINEER:	DESIGNER:
DATE: 06/10/2016	ODB++/GERBER: L5_SIGNAL



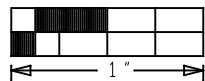
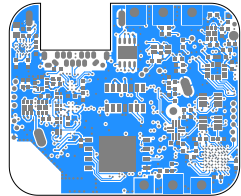
 maxim integrated. TM		<small>This document contains information considered proprietary and shall not be reproduced wholly or in part, nor disclosed to others without specific written permission.</small>
HARDWARE NAME: MAXREFDES100_APP_A		
HARDWARE NUMBER:		
ENGINEER:	DESIGNER:	
DATE: 06/10/2016	ODB++/GERBER: L6_SIGNAL	



 maxim integrated. TM		<small>This document contains information considered proprietary and shall not be reproduced wholly or in part, nor disclosed to others without specific written permission.</small>
HARDWARE NAME: MAXREFDES100_APPA_A		
HARDWARE NUMBER:		
ENGINEER:	DESIGNER:	
DATE: 06/10/2016	ODB++/GERBER: L7_GND	



 maxim integrated. TM		<small>This document contains information considered proprietary and shall not be reproduced wholly or in part, nor disclosed to others without specific written permission.</small>
HARDWARE NAME: MAXREFDES100_APPA_A		
HARDWARE NUMBER:		
ENGINEER:	DESIGNER:	
DATE: 06/10/2016	ODB++/GERBER:	BOTTOM



	
This document contains information considered proprietary and shall not be reproduced wholly or in part, or disclosed to others without specific written permission.	
HARDWARE NAME: MAXREFDES100_APPs_A	
HARDWARE NUMBER:	
ENGINEER:	DESIGNER:
DATE: 06/10/2016	ODB++/GERBER: SILK_BOT

