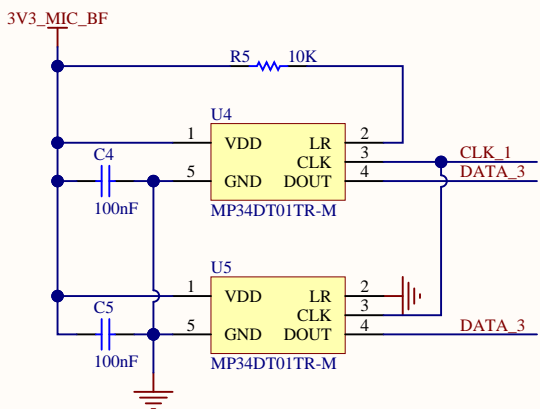
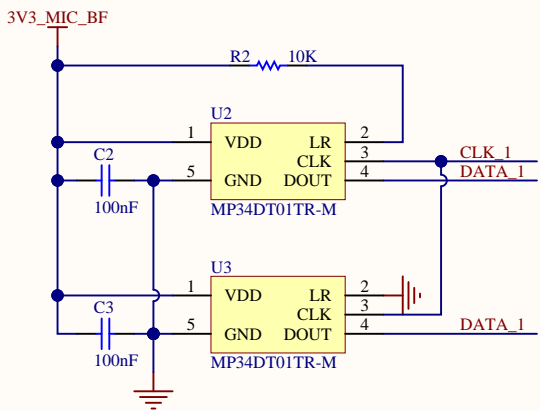
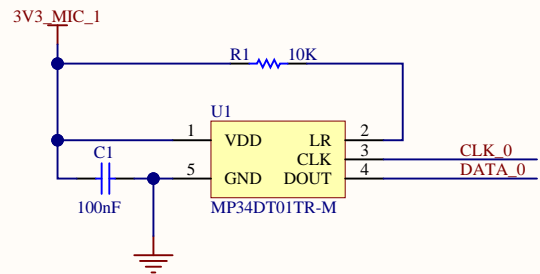
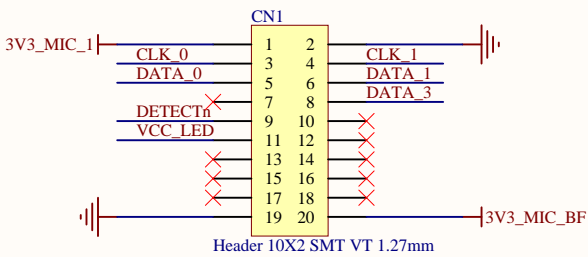


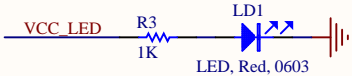
MEMS microphones Daughter Board



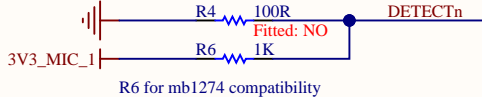
Connector



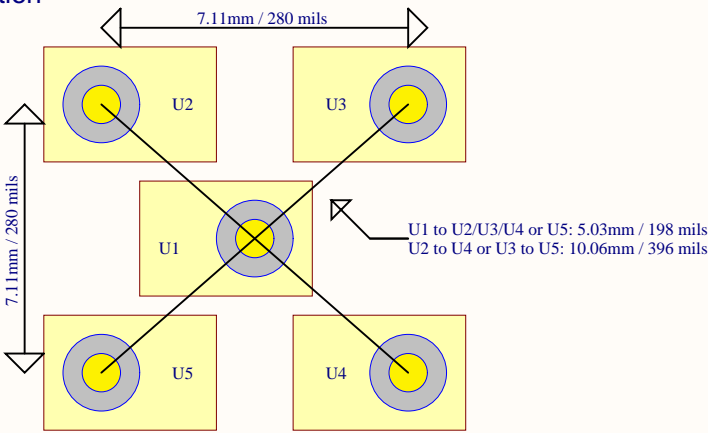
LED



CARD DETECT

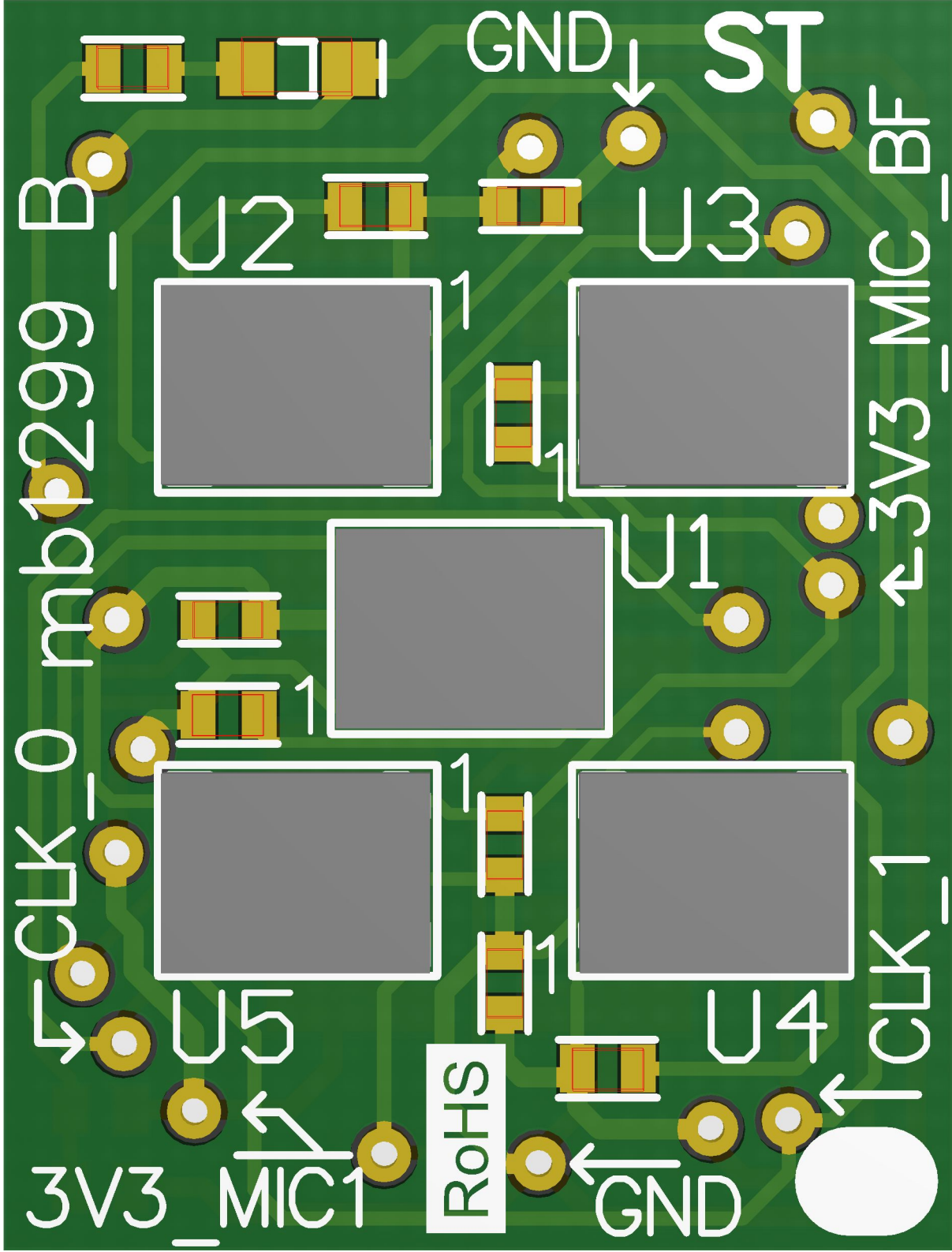


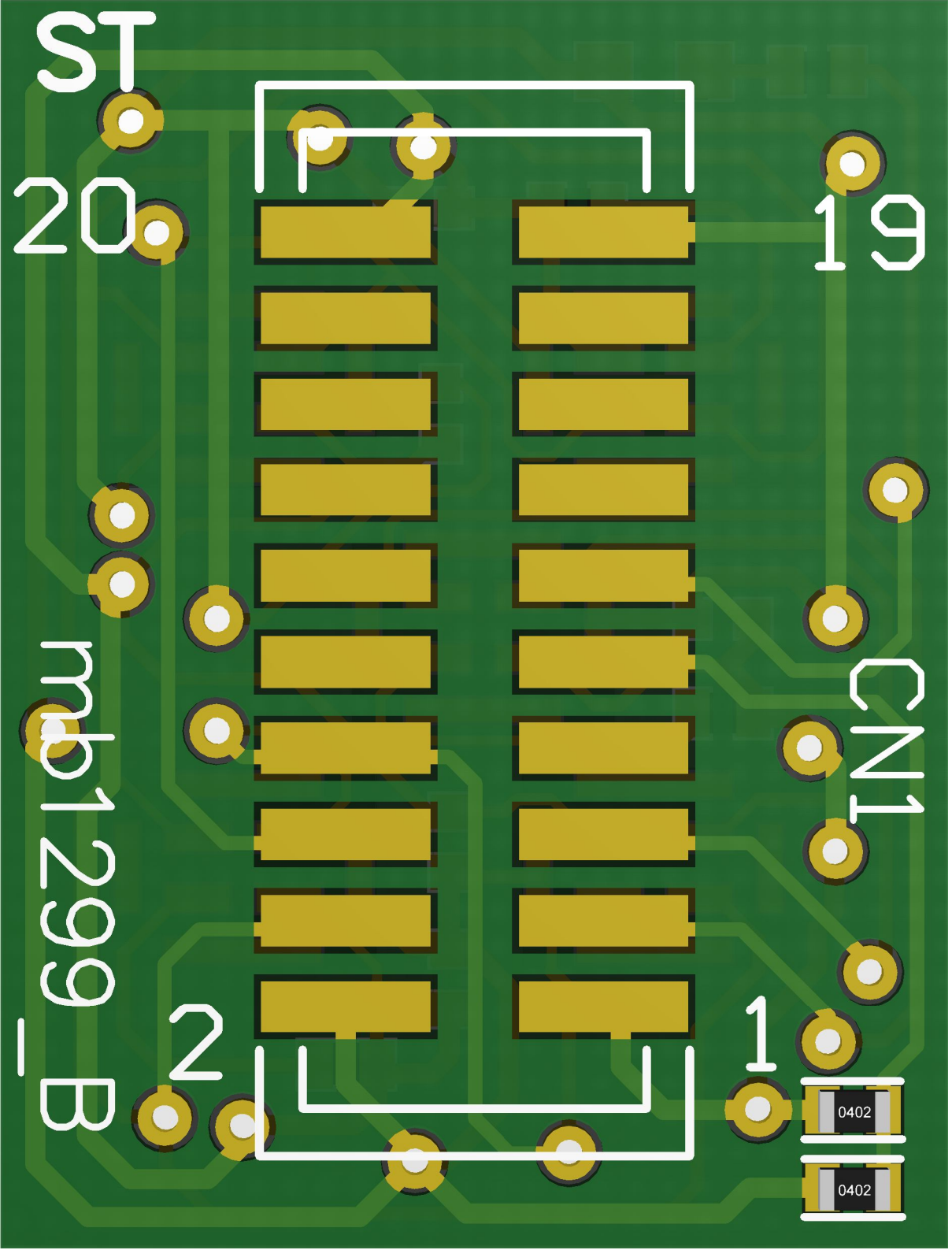
Board implementation

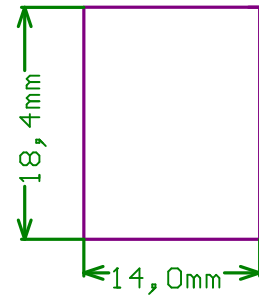


Title: <b>mems</b>		
Project: <b>Microphone MEMS Daughter Board</b>		
Size: <b>A4</b>	Reference: <b>MB1299</b>	Revision: <b>B</b>
Date: 22/05/2017		Sheet: 1 of 1



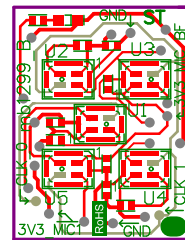






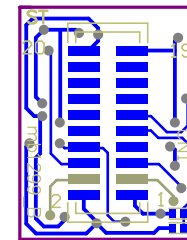
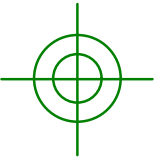
Project: MICROPHONES MEMS DAUGHTER BOARD			
Layer: Dimensions		Ref: MB1299	
Gerber: .GM11	Date: 08-Jul-16	Size: A4	Rev: B

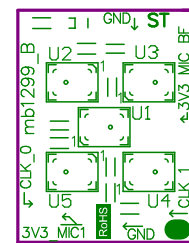




Project: MICROPHONES MEMS DAUGHTER BOARD			
Layer: TOP SMTSCREEN		Ref: MB1299	
Gerber: .GTD	Date: 08-Jul-16	Size: A4	Rev: B

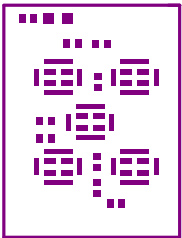






Project: MICROPHONES MEMS DAUGHTER BOARD			
Layer: TOP SILKSCREEN		Ref: MB1299	
Gerber: .GTO	Date: 08-Jul-16	Size: A4	Rev: B

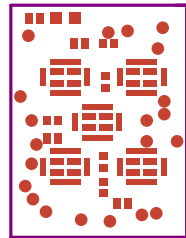




Project: MICROPHONES MEMS DAUGHTER BOARD			
Layer: TOP PASTE		Ref: MB1299	
Gerber: .GTP	Date: 08-Jul-16	Size: A4	Rev: B

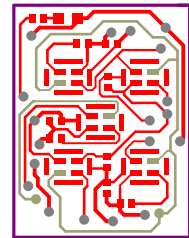






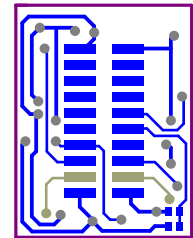
Project: MICROPHONES MEMS DAUGHTER BOARD			
Layer: TOP SOLDER		Ref: MB1299	
Gerber: .GTS	Date: 08-Jul-16	Size: A4	Rev: B





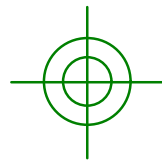
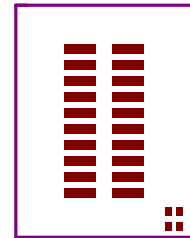
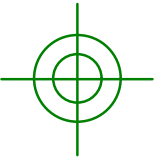
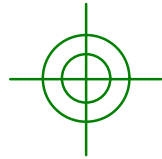
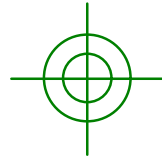
Project: MICROPHONES MEMS DAUGHTER BOARD			
Layer: TOP LAYER		Ref: MB1299	
Gerber: .GTL	Date: 08-Jul-16	Size: A4	Rev: B





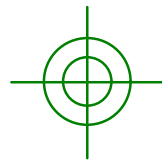
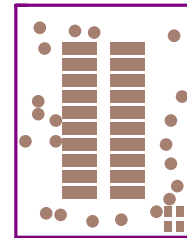
Project: MICROPHONES MEMS DAUGHTER BOARD			
Layer: BOTTOM LAYER		Ref: MB1299	
Gerber: .GBL	Date: 08-Jul-16	Size: A4	Rev: B





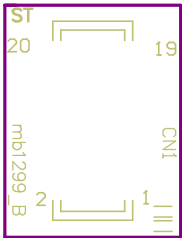
Project: MICROPHONES MEMS DAUGHTER BOARD			
Layer: BOTTOM PASTE		Ref: MB1299	
Gerber: .GBP	Date: 08-Jul-16	Size: A4	Rev: B





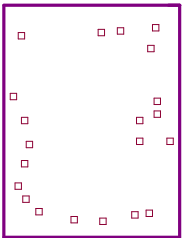
Project: MICROPHONES MEMS DAUGHTER BOARD			
Layer: BOTTOM SOLDER		Ref: MB1299	
Gerber: .GBS	Date: 08-Jul-16	Size: A4	Rev: B





Project: MICROPHONES MEMS DAUGHTER BOARD			
Layer: BOTTOM SILKSCREEN		Ref: MB1299	
Gerber: .GB0	Date: 08-Jul-16	Size: A4	Rev: B





Symbol	Count	Hole Size	Plated	Hole Type	Drill Layer Pair	Via/Pad	Pad Shape	Template	Description	Hole Tolerance (+)	Hole Tolerance (-)
□	21	0,400mm (15,75mil)	PTH	Round	Top Layer - Bottom Layer	Via	Rounded	v80h40			
	21 Total										

Symbol	Count	Hole Size	Plated	Hole Type
□	21	15,75mil (0,40mm)	PTH	Round
	21 Total			



Project: MICROPHONES MEMS DAUGHTER BOARD			
Layer: DRILL DRAWING		Ref: MB1299	
Gerber: .DRL	Date: 08-Jul-16	Size: A4	Rev: B

