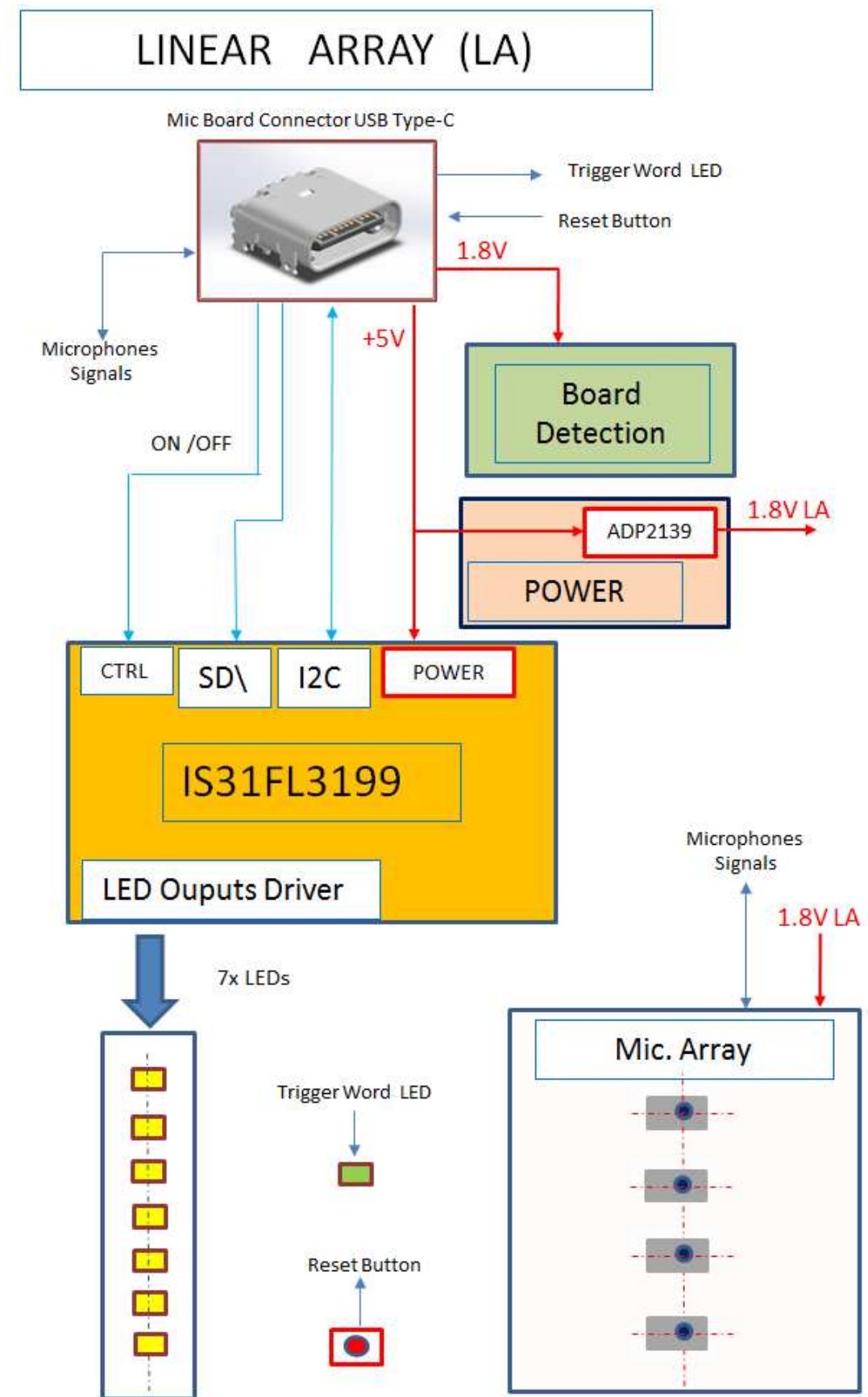
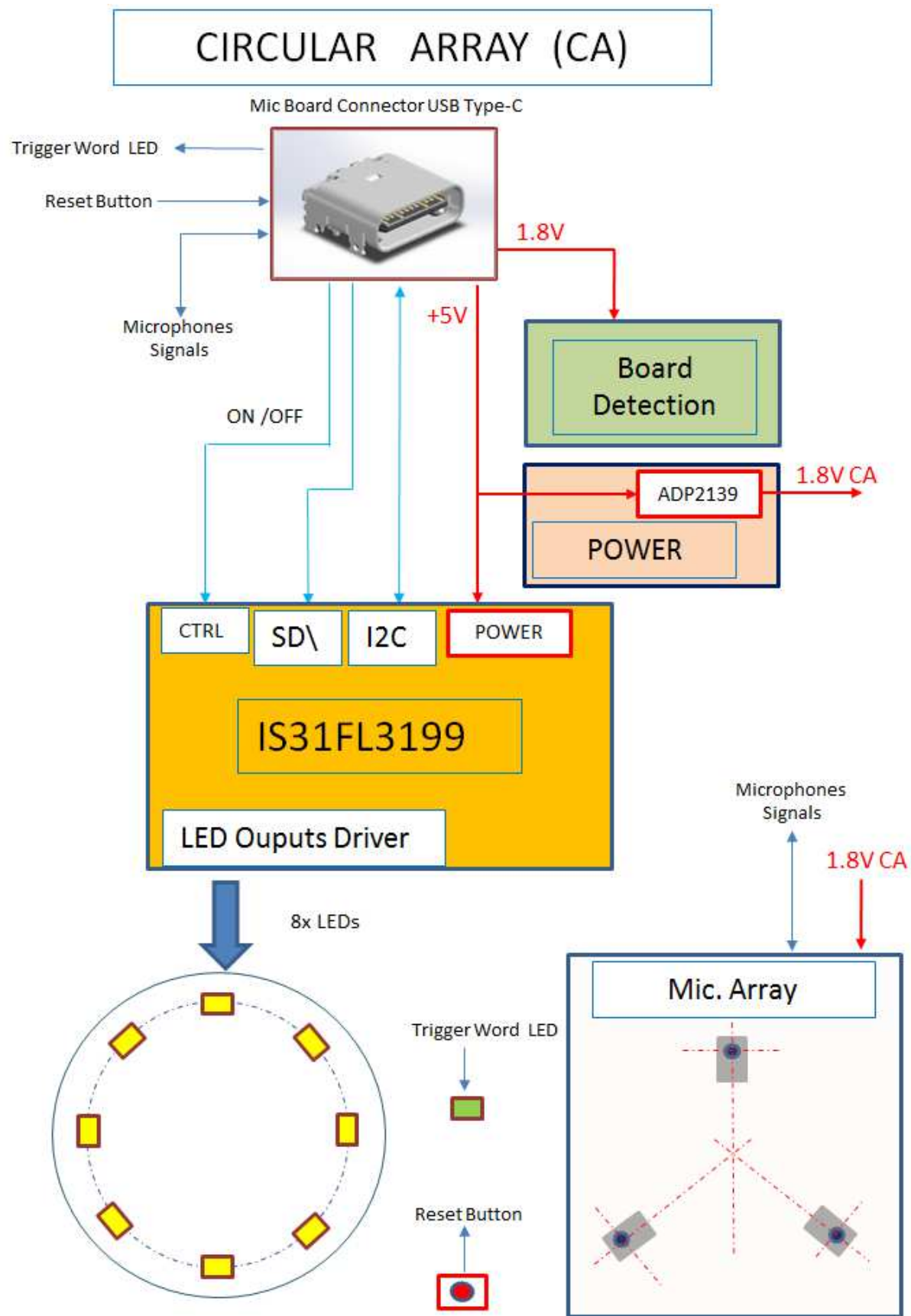
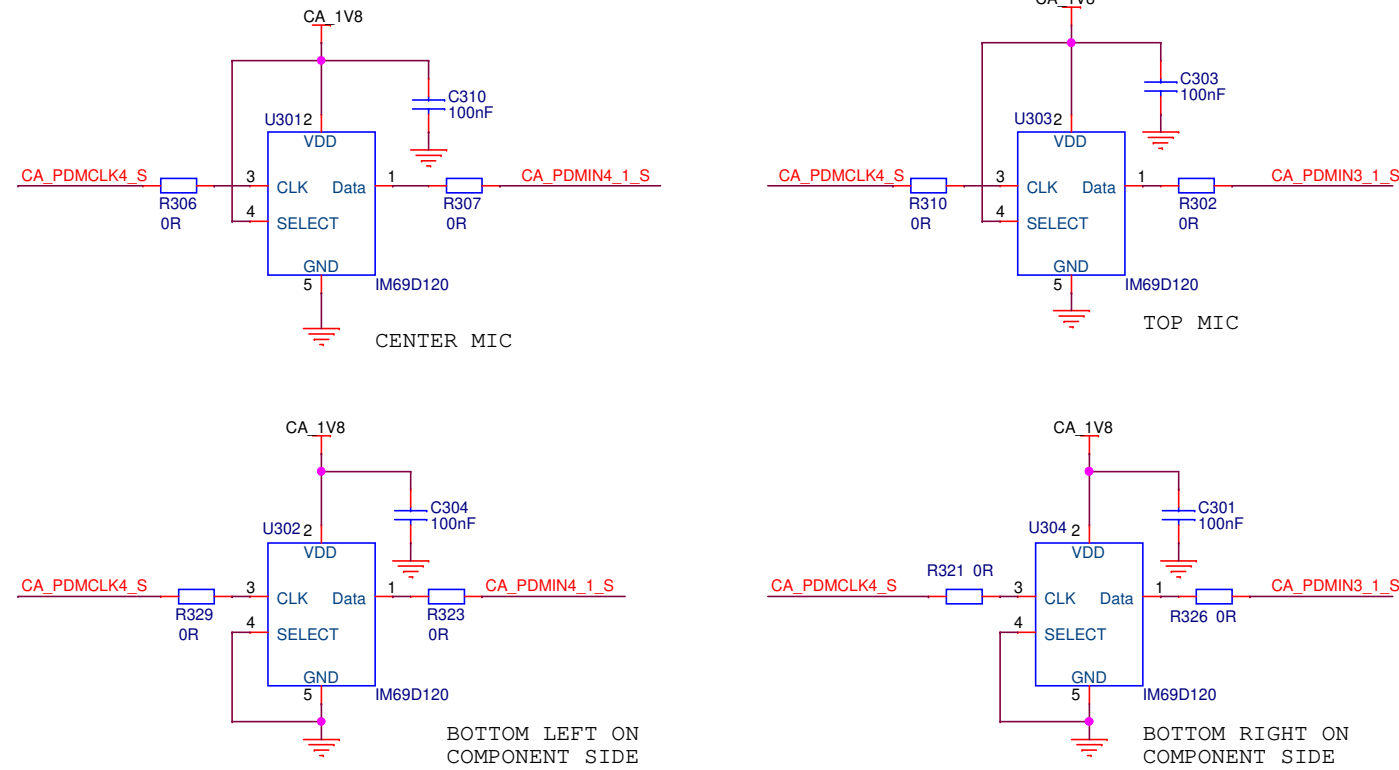


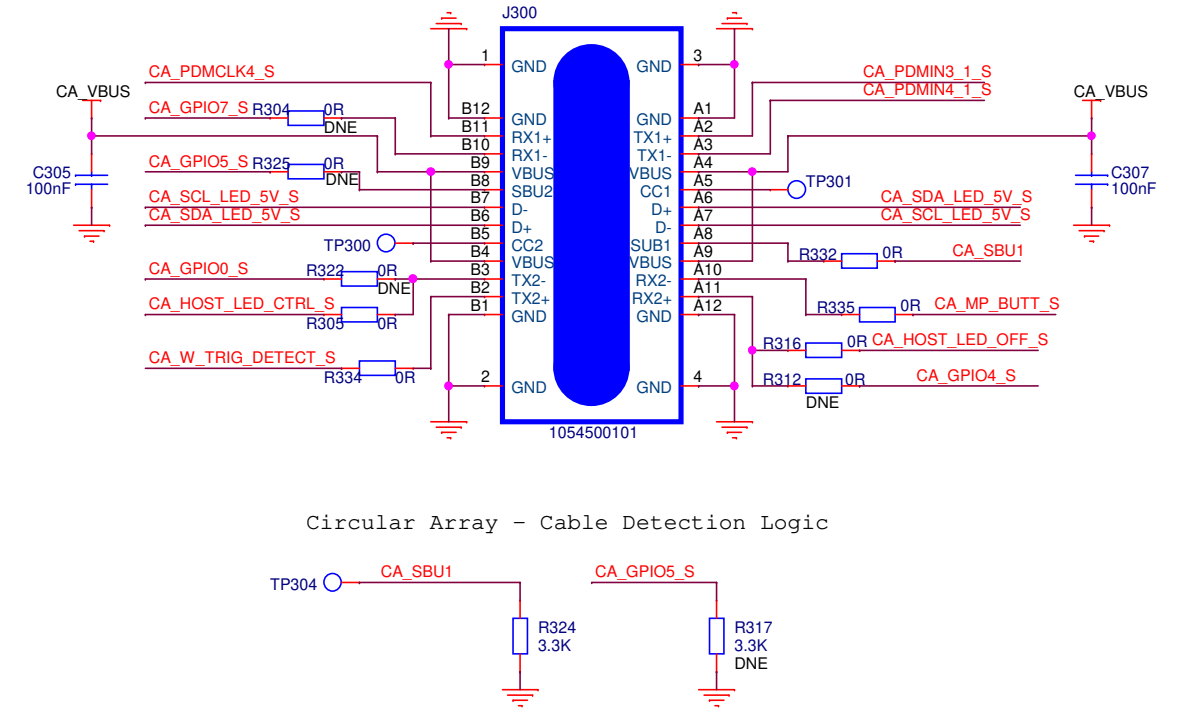
1		2		3		4		5																																																							
<div>NOTES:</div> <table><thead><tr><th>DATE:</th><th>CHANGE:</th><th>AUTHOR:</th><th>REV:</th></tr></thead><tbody><tr><td>April 10th, 2018</td><td>Created</td><td>M.SAPENE</td><td>00-01</td></tr><tr><td>May 03rd, 2018</td><td>Draft Version for Review</td><td>M.SAPENE</td><td>00-16</td></tr><tr><td>May 04th, 2018</td><td>Minor Changes - Version for Review</td><td>M.SAPENE</td><td>00-17</td></tr><tr><td>May 09th, 2018</td><td>Minor Changes - Version for Review DNE to Placed components (power Reg)</td><td>M.SAPENE</td><td>00-18</td></tr><tr><td>May 17th, 2018</td><td>Minor Changes - Version for Review Power names update (LA for Linear Array Board)</td><td>M.SAPENE</td><td>00-19</td></tr><tr><td>May 22th, 2018</td><td>Minor Changes - Version for Review Microphone PN change (IM69D130 to IM69D120)</td><td>M.SAPENE</td><td>00-20</td></tr><tr><td>May 23th, 2018</td><td>Minor Changes - Version for Review Power names update (Dedicated GND Net names) Net names updates for Layout</td><td>M.SAPENE</td><td>00-21</td></tr><tr><td>May 25th, 2018</td><td>Minor Changes - I2C address Change for Board differentiation</td><td>M.SAPENE</td><td>00-22</td></tr><tr><td>Sept 13th, 2018</td><td>Modification for RUN#2 Changed board detection Minor changes (pull-down)</td><td>C. MAUGENDRE</td><td>01-00</td></tr><tr><td>Sept 13th, 2018</td><td>Minor changes Added powering LED Added test points</td><td>C. MAUGENDRE</td><td>01-01</td></tr></tbody></table>						DATE:	CHANGE:	AUTHOR:	REV:	April 10th, 2018	Created	M.SAPENE	00-01	May 03rd, 2018	Draft Version for Review	M.SAPENE	00-16	May 04th, 2018	Minor Changes - Version for Review	M.SAPENE	00-17	May 09th, 2018	Minor Changes - Version for Review DNE to Placed components (power Reg)	M.SAPENE	00-18	May 17th, 2018	Minor Changes - Version for Review Power names update (LA for Linear Array Board)	M.SAPENE	00-19	May 22th, 2018	Minor Changes - Version for Review Microphone PN change (IM69D130 to IM69D120)	M.SAPENE	00-20	May 23th, 2018	Minor Changes - Version for Review Power names update (Dedicated GND Net names) Net names updates for Layout	M.SAPENE	00-21	May 25th, 2018	Minor Changes - I2C address Change for Board differentiation	M.SAPENE	00-22	Sept 13th, 2018	Modification for RUN#2 Changed board detection Minor changes (pull-down)	C. MAUGENDRE	01-00	Sept 13th, 2018	Minor changes Added powering LED Added test points	C. MAUGENDRE	01-01	<div>MIC ARRAY</div> <div>Reference Design</div> <table><thead><tr><th>Page</th><th>Title</th></tr></thead><tbody><tr><td>01</td><td>NOTES</td></tr><tr><td>02</td><td>DIAGRAM</td></tr><tr><td>03</td><td>MIC CIRCULAR ARRAY</td></tr><tr><td>04</td><td>MIC LINEAR ARRAY</td></tr></tbody></table>				Page	Title	01	NOTES	02	DIAGRAM	03	MIC CIRCULAR ARRAY	04	MIC LINEAR ARRAY
DATE:	CHANGE:	AUTHOR:	REV:																																																												
April 10th, 2018	Created	M.SAPENE	00-01																																																												
May 03rd, 2018	Draft Version for Review	M.SAPENE	00-16																																																												
May 04th, 2018	Minor Changes - Version for Review	M.SAPENE	00-17																																																												
May 09th, 2018	Minor Changes - Version for Review DNE to Placed components (power Reg)	M.SAPENE	00-18																																																												
May 17th, 2018	Minor Changes - Version for Review Power names update (LA for Linear Array Board)	M.SAPENE	00-19																																																												
May 22th, 2018	Minor Changes - Version for Review Microphone PN change (IM69D130 to IM69D120)	M.SAPENE	00-20																																																												
May 23th, 2018	Minor Changes - Version for Review Power names update (Dedicated GND Net names) Net names updates for Layout	M.SAPENE	00-21																																																												
May 25th, 2018	Minor Changes - I2C address Change for Board differentiation	M.SAPENE	00-22																																																												
Sept 13th, 2018	Modification for RUN#2 Changed board detection Minor changes (pull-down)	C. MAUGENDRE	01-00																																																												
Sept 13th, 2018	Minor changes Added powering LED Added test points	C. MAUGENDRE	01-01																																																												
Page	Title																																																														
01	NOTES																																																														
02	DIAGRAM																																																														
03	MIC CIRCULAR ARRAY																																																														
04	MIC LINEAR ARRAY																																																														
<div><div><div>Title:MICROPHONES ARRAYS BOARDS</div><div>Size:A4</div></div><div><div>eSoftThingsTechnologies for People</div><div>Function:NOTES</div></div><div><div>Doc. Num.:<Doc></div><div>Rev.:01-01</div><div>Page:1 / 4</div></div><div>This document is the property of eSoftThings and cannot de reproduced or communicated without authorization</div></div>																																																															
1		2		3		4		5																																																							



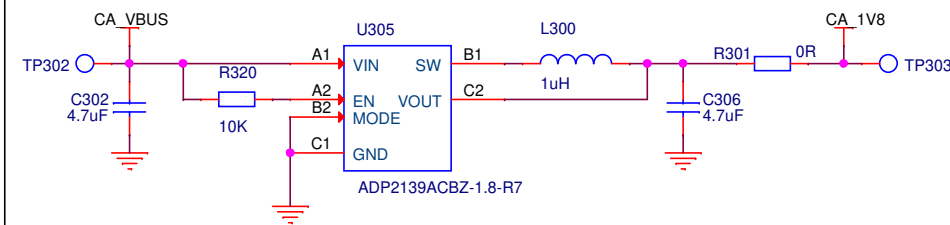
Microphones Circular Array (CA)



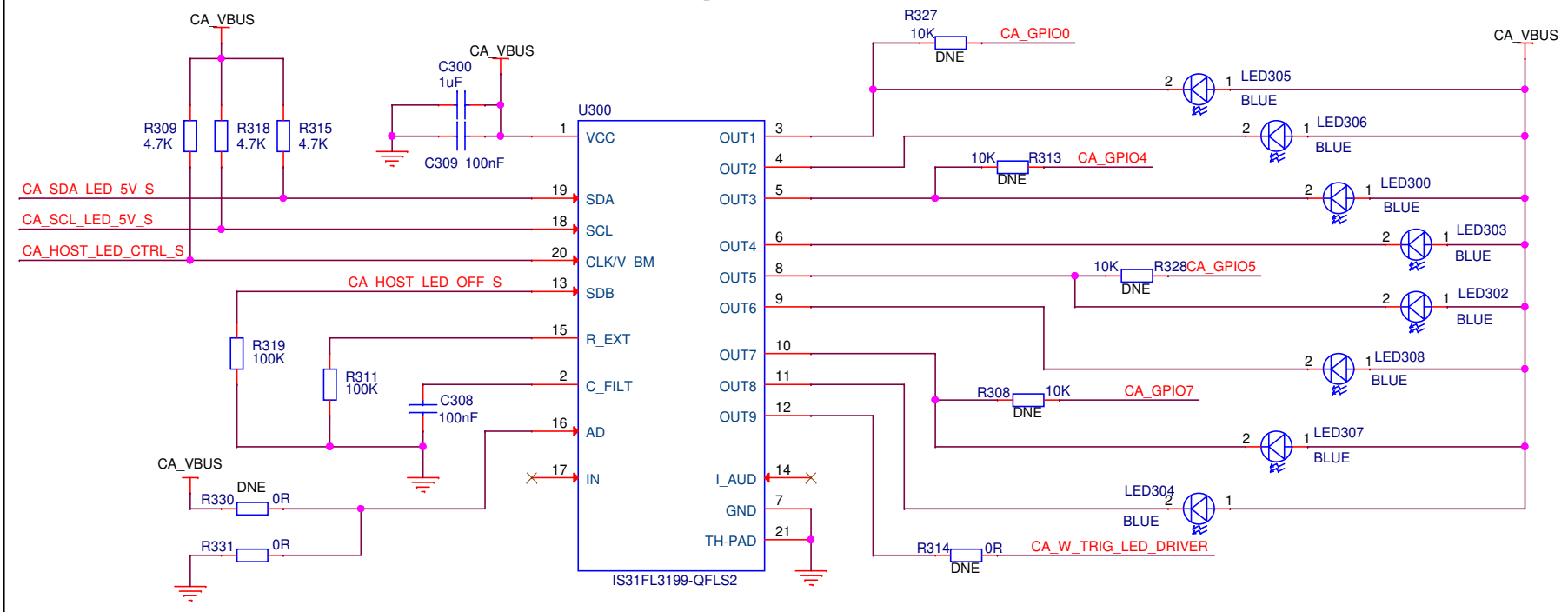
USB Type-C Circular Array



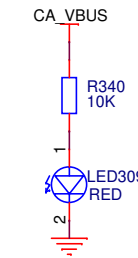
1V8 POWER SUPPLY



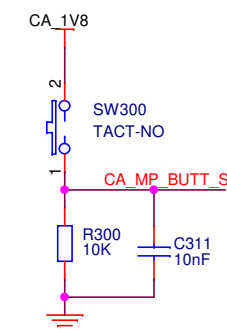
Circular Array LED Driver



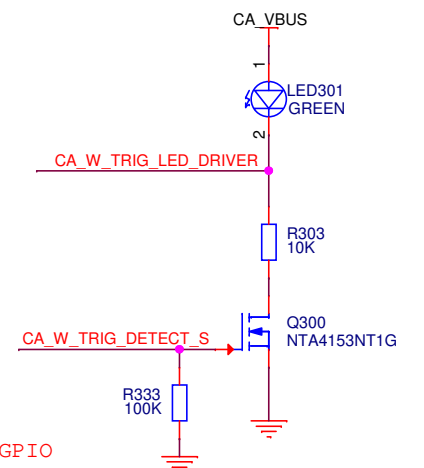
POWER LED



MP BUTTON

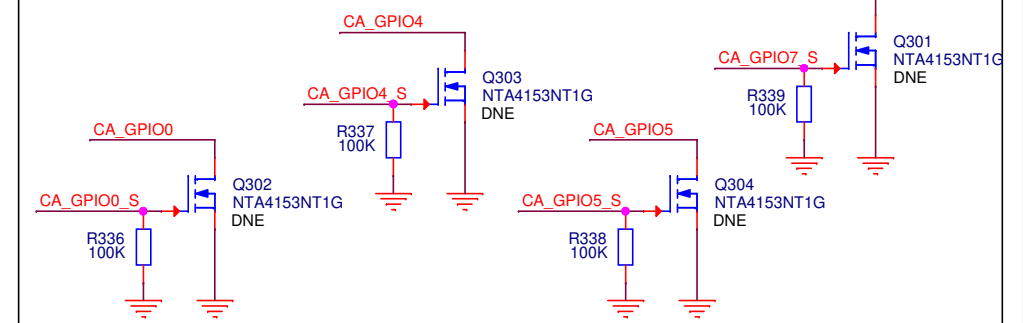



T-Word Detection



NEED INPUT FROM ADI TO ENSURE THE RIGHT GPIO ASSOCIATED TO THE RIGHT LED

LED COMMAND OPTION FROM ADADN8080



Title: MICROPHONES ARRAYS BOARDS			Size: A3	
 Technologies for People		Function: CIRCULAR ARRAY		
		Doc. Num.: <Doc>		Rev.: 01-01
Page: 3 / 4				
This document is the property of eSoftThings and cannot be reproduced or communicated without authorization				

