

D	C	B	A											
		REVISION HISTORY												
		Rev. A	INITIAL RELEASE											
4				4										
3				3										
2				2										
1				1										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2" style="text-align: center;">TABLE OF CONTENTS</th> </tr> </thead> <tbody> <tr> <td style="width: 15%;">PAGE 1</td> <td style="width: 85%;">COVER</td> </tr> <tr> <td>PAGE 2</td> <td>AUDIO</td> </tr> <tr> <td>PAGE 3</td> <td>POWER</td> </tr> <tr> <td>PAGE 4</td> <td>MICROCONTROLLER</td> </tr> </tbody> </table>					TABLE OF CONTENTS		PAGE 1	COVER	PAGE 2	AUDIO	PAGE 3	POWER	PAGE 4	MICROCONTROLLER
TABLE OF CONTENTS														
PAGE 1	COVER													
PAGE 2	AUDIO													
PAGE 3	POWER													
PAGE 4	MICROCONTROLLER													
 OSHW LOGO SILKSCREEN LAYER														



N101  
1590N1  
HAMMOND 1590N1 ENCLOSURE  
CAST ALUMINUM, UNPAINTED

NOTES: UNLESS OTHERWISE SPECIFIED			
4: PCB LAYOUT ACCORDING TO DATASHEET FOR ALL COMPONENTS 3: ALL CAPACITORS MLCC, X7R OR XTS DIELECTRIC, 10% TOLERANCE OR SMALLER 2: ALL RESISTORS LOW NOISE THIN FILM, 1% TOLERANCE OR SMALLER, 1/10W RATING OR GREATER 1: ALL COMPONENTS 25V RATING OR GREATER			
TITLE <b>BASEBOARD</b>		DRAWN BY AIR	DOCUMENT TYPE SCHEMATIC
O ALESSANDRO RIZZONI		APPROVED BY A	DATE OF ISSUE 2023-04-28





