NOTES:

1. MATERIAL : 0.10mm THICK POLYESTER, LASER PRINTABLE LABEL MATERIAL WITH PERMANENT ADHESIVE.
2. DATE CODE: Y = LAST DIGIT IN YEAR ASSEMBLED. WW = THE WEEK OF THAT YEAR ASSEMBLED. VT = THE THE FACILITY CODE.

Example: "612-VT" is a Mic Assembled year 2006, 12th week of that year, and VT is the facility code.

- 3. NA SERIAL NUMBER TO BEGIN WITH PREFIX "7010" FOLLOWED BY AN 8 DIGIT SERIAL NUMBER. BOTH LABELS WILL HAVE THE SAME S/N ON THEM.
- 4. ALL PRINTING TO BE "ARIEL" FONT EXCEPT FOR "REVOLABS" AND REGULATORY LOGO'S.
- 5. REV BLOCK TO BE PRINTED WITH THE REV # OF THE CORRESPONDING BOM, NOT THE REV OF THIS PART.

	Model:	— White label, printed pe	er PO.	
PART A - Dimensions:	S/N:			
19.5mm HORIZONTAL x 14mm VERTICAL	FCC ID: T5V0HDEXEMIC			
R1.5mm corners	IC:6455A-0HDEXEMIC			
	This device complies with Part 15B of the FCC rules. CAN ICES-3 B / NMB-3 B Made in China			
	Model:	All Artwork to be white	€.	
	S/N:	Background, Flat PMS Process Black		
PART B - Dimensions:	Date Code:	Printing to be black and 3pt text height in printable areas.		
19.5mm HORIZONTAL x 11.5 mm VERTICAL	Rev.	printable areas.		
R1.5mm corners		Date Code: See note 2.		
	Note : 5	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MM. UNSPECIFIED TOLERANCES TO BE DETERMINED BY CHART BELOW.	revolabs	
	4x Scale			
			DESCRIPTION : SN LABEL, 2	2 PART, OPAL V2, NA
			PART NUMBER : 1000606-00) REV. 3
All information contained with this document is owned by REVOLABS and shall	All information contained with this document is owned by REVOLABS and shall not be reproduced or used in part or in whole		Drawn by : S.Lyman	Date : 051210
	as the basis for manufacture or sale of item(s) without prior written consent from REVOLABS		SCALE: NOTED	SHEET 1 OF 1

1- 051210 - Release 2 - ECO 611 - 032911 3 - ADD FCC AND IC STATEMENT -03/18/2014