


REVISIONS				
Doc #	REV.	DESCRIPTION	DATE	Engineer/ Designer
LAB-1010	A	Initial Release Prototype Masimo Labs	2009.08.03	Terry Dinoff
LAB-1010	B	Initial Build	2009.11.03	Greg A. Olsen
LAB-1010	C	Rearrange placement and icon sizes to add FCC, IC ID numbers, and CE Mark	2010.02.01	Greg A. Olsen
LAB-1010	D	Equalize vertical placement of Conforms... phrase and Pronto-7/ Masimo info.	2010.02.16	Greg A. Olsen
LAB-1010	E	Update ETL Logo to new version add the ETL Control number per Intertek request. Remove the Non continuous icon not per ETL.	2010.04.26	Greg A. Olsen
LAB-1010	F	Add power supply use statement English and French, rearrange all items to fit.	2010.05.10	Greg A. Olsen
LAB-1010	G	Add no parameter alarm icon, Capitalize "T" on GlobTek.	2010.05.13	Greg A. Olsen
LAB-1010	H	Add "i" icon per R&TTE EU requirement.	2010.05.14	Greg A. Olsen
LAB-1010	J	Add C Tick mark, rearrange Masimo address and CE mark o fit.	2010.06.02	Greg A. Olsen
LAB-1010	K	Add Model: PRONTO-7A and A identification to the FCC and IC ID product numbers. Slide RX Only up and WEEE and Intertek down.	2012.08.09	Greg A. Olsen
LAB-1010	L	Industry Canada submission for WIFI. Change the IC ID from 7362C-PRONTO7A to 7362A-PRONTO7A.	2013.11.04	Greg A. Olsen



PROPRIETARY AND CONFIDENTIAL	UNLESS OTHERWISE SPECIFIED:		NAME	DATE	 TITLE: Device Label Pronto-7	
	DIMENSIONS ARE IN MILLIMETER		DRAWN	Greg A Olsen		2013.11.04
	TOLERANCES:		CHECKED			
	FRACTIONAL ±					
	ANGULAR BACH ±					
	TWO PLACE DECIMAL ±					
	THREE PLACE DECIMAL ±					
	INTERPRET GEOMETRIC TOLERANCING PER:		QA			
	COMMENTS:					
	MATERIAL: 5007-35 - .007 88-35V VELVET/MATTE LEXA		2 colors 2 matches w/o varnish			SIZE DWG. NO. REV A LAB-1010 L
FINISH: Matte Black		matte black, PMSU-357 cool grey, PMSU-7				
DO NOT SCALE DRAWING		PMSU-7				
TERMS AND CONDITIONS: CONFORMED TO THE QUALITY POLICY OF Masimo Labs. ALL DIMENSIONS SHOWN MUST BE A MINIMUM OF 0.125mm (0.005") TOLERANCE UNLESS OTHERWISE SPECIFIED. Masimo Labs © PROPRIETARY					SCALE: 1:1 WEIGHT: SHEET 1 of 1	