Alto Instrument v1.1 Label Specification

Document Revision: R02

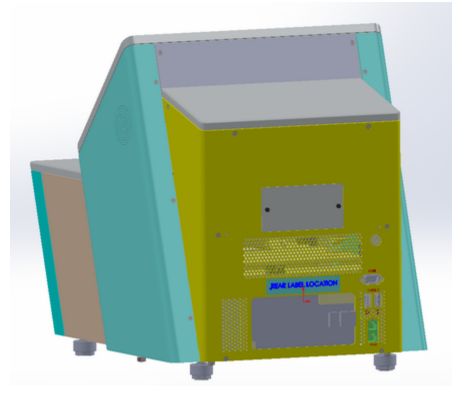
The label on the back of the instrument requires information for compliance purposes.

Alto Unit Label



Size: 100x20mm

Label Location



Specifications

The following specification were received from TUV and decided on internally

Label part	Alto specs	Notes
Product/Company logo	alto enicoya	N/A

Model Number	1.1	N/A
Serial Number	ALTXYYYY	 8 character alphanumeric string ALT - stands for Alto X - 1 for start of Pilot onward YYYY - accounts for 9999 units <u>Note:</u> If a minor change is made and X goes from 1 2, the YYYY sequence continues from the last built ALT1
Input	100-240VAC 50-60Hz 450W	
FCC ID	2AYVDALTO	
IC	XXXXX-YYYY	XXXXX - ISED Company number
	ex. 27039-ALTO	YYYY - UPN (unique product number)
Contains	FCC ID: RYK-WPEQ261ACNIBT IC: 6158A-EQ261ACNIBT	This is for the WiFi module inside the instrument
For Research Use Only		
Mfg year	ҮҮҮҮ ex. 2021	
Made in	Designed in Canada Made in Singapore	From an international trade perspective, we can't put Made in Canada, we don't do enough to the unit to classify for a tariff shift. (an example of a tariff shift would be important a tire, frame and seat, then assembling into a bike. The assembling count as a tariff shift, changing components into a bike, so it can then be labelled Made in Canada, even though it's 100% imported)
CE Mark for European Union	CE	
NRTL Mark for Canada and United States		
EAC Mark for Russia		EAC-Marking-Reqrements (1).pdf

Canada IC	CAN ICES-3(A)/NMB-3(A)	
-----------	------------------------	--

Revision History

Revision	Description	Author
R01	Addition of Certifications (FCC, ID, CE mark, TUV mark and EAC mark) (from V1.0)	@ Soleil Grisé
R02	Addition of "Contains" information, updated label	@ Tamara Bugarski