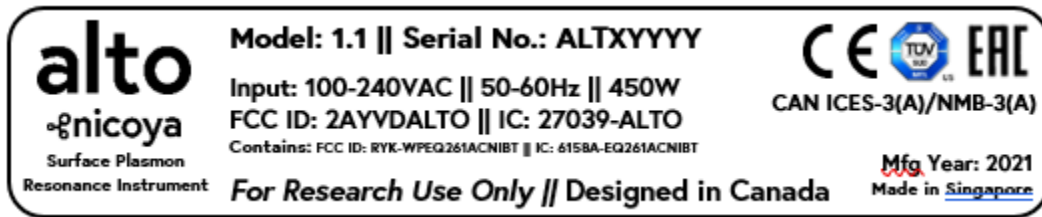


Alto Instrument v1.1 Label Specification

Document Revision: R02

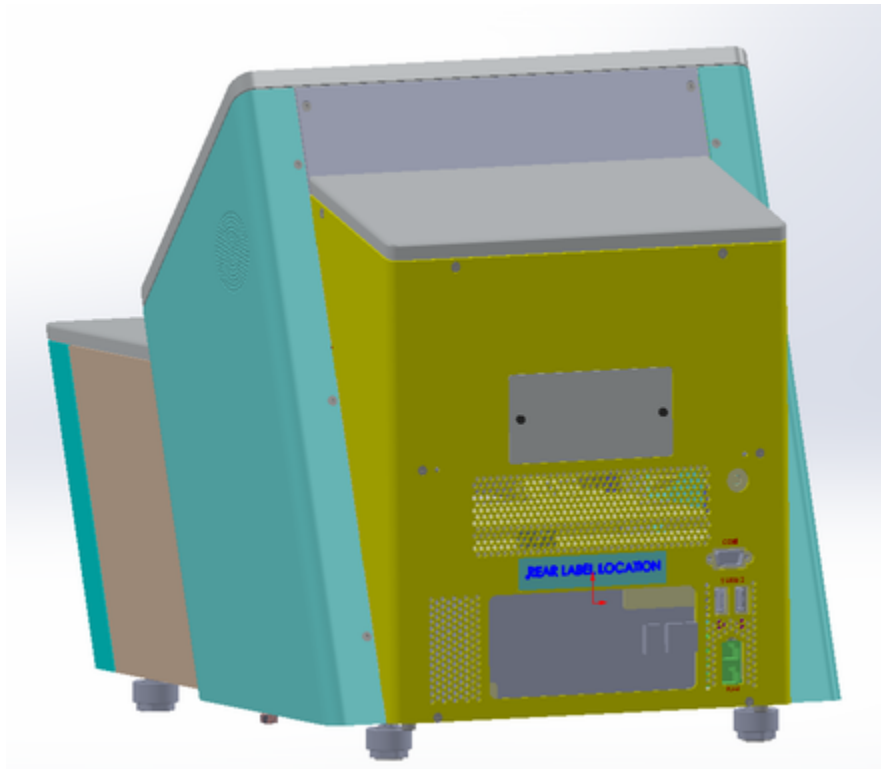
i The label on the back of the instrument requires information for compliance purposes.

Alto Unit Label



Size: 100x20mm

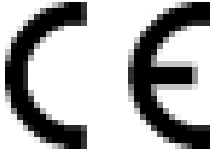



Label Location



Specifications

The following specification were received from TUV and decided on internally

Label part	Alto specs	Notes
Product/Company logo	 Surface Plasmon Resonance Instrument	N/A

Model Number	1.1	N/A
Serial Number	ALTXXXXX	<p>8 character alphanumeric string</p> <ul style="list-style-type: none"> • ALT - stands for Alto • X - 1 for start of Pilot onward • YYYY - accounts for 9999 units <p><u>Note:</u> If a minor change is made and X goes from 1 2, the YYYY sequence continues from the last built ALT1</p>
Input	100-240VAC 50-60Hz 450W	
FCC ID	2AYVDALTO	
IC	XXXXX-YYYY ex. 27039-ALTO	<p>XXXXX - ISED Company number</p> <p>YYYY - UPN (unique product number)</p>
Contains	FCC ID: RYK-WPEQ261ACNIBT IC: 6158A-EQ261ACNIBT	This is for the WiFi module inside the instrument
For Research Use Only		
Mfg year	YYYY ex. 2021	
Made in _____	Designed in Canada Made in Singapore	<p><i>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.</i></p> <p><i>(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)</i></p>
CE Mark for European Union		
NRTL Mark for Canada and United States		
EAC Mark for Russia		<div style="text-align: center;">  </div> <p>EAC-Marking-Req...rements (1).pdf</p>

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