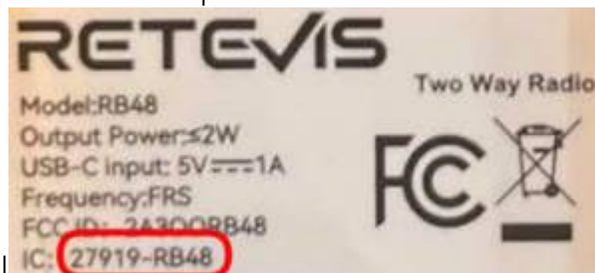
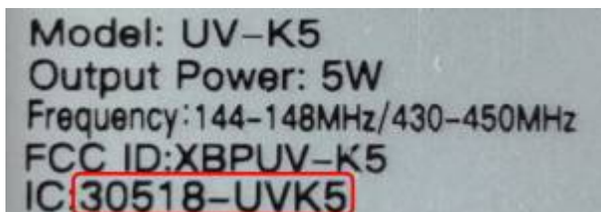


202D - ICOM CANADA					
Hardware Version Identification Number (HVIN)	Product Marketing Name (PMN)	Host Marketing Name (HMN)	Firmware Version Identification Number (FVIN)	Certification Number	Approval Date
376500-01	HF/50 MHz Transceiver	N/A	N/A	202D-376500	2016-03-18



- Look for the number that starts with IC (underneath the FCC ID number).
- Use ISED's [Radio Equipment Search tool](#) to look up those numbers in the Certification Number field.

At first glance, it looks like all three of these radios are certified by ISED, but that's a bit surprising since the Quansheng UV-K5 radio is one of those VHF/UHF radios that can transmit on its entire bands. Here are the results from ISED's search tool for each:

- Searching for 202D-376500 yields:

202D - ICOM CANADA					
Hardware Version Identification Number (HVIN)	Product Marketing Name (PMN)	Host Marketing Name (HMN)	Firmware Version Identification Number (FVIN)	Certification Number	Approval Date
<a href="#">376500-01</a>	HF/50 MHz Transceiver	N/A	N/A	202D-376500	2016-03-18

- Searching for 27919-RB48 yields:

27919 - Shenzhen Ysair Technology Co., LTD					
Hardware Version Identification Number (HVIN)	Product Marketing Name (PMN)	Host Marketing Name (HMN)	Firmware Version Identification Number (FVIN)	Certification Number	Approval Date
<a href="#">RB48</a>	Two Way Radio		N/A	27919-RB48	2022-12-23

- But searching for 30518-UVK5 did not return a result, and broadening the search to just 30518 returns a wifi enabled LED light:

20812 - Signify (China) Investment Co., Ltd					
Hardware Version Identification Number (HVIN)	Product Marketing Name (PMN)	Host Marketing Name (HMN)	Firmware Version Identification Number (FVIN)	Certification Number	Approval Date
<a href="#">9290030518</a>	hue			20812-30518X	2021-09-22

It's hard to be 100% sure, but it looks like the IC certification/registration number for the UV-5K might be fake.