FCC E-Label Information Model QUAD-C2

A. Information to be displayed

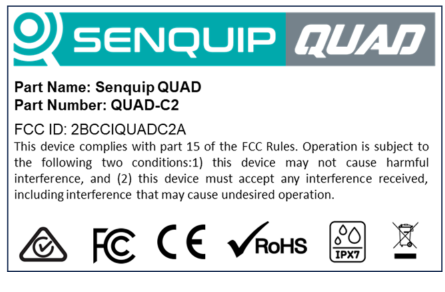
1. The information that will be displayed on the e-label and information that will remain in the user manual is shown below:

on E-label	In Manual
Yes	No
Yes	No
Yes	Yes
No	Yes
No	Yes
No	Yes
	Yes Yes Yes No No

If the e-label includes information typically included in the manual then the e-label shall clearly differentiate between information required to be on the device's surface and information required to be in the manual – refer to KDB 784748 D02 e labelling v02r01.

Images of the e-label screen are provided below:

Model QUAD-C2:



The above plot for reference

B. Access to the required information on the e-label

1. Users are able to access the information in no more than three steps in a device's menu. The actual steps are:

Accessing Regulatory Information

Regulatory Information

USA: Federal Communications Commission (FCC) statement

This device complies with FCC part 15 FCC Rules.

Operation is subject to the following two conditions: 1. This device may not cause harmful interference and 2. This device must accept any interference, including interference that may cause undesired operation of the device.

FCC Warning

Changes or modifications not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device meets the FCC and IC requirements for RF exposure in public or uncontrolled environments.

Accessing Regulatory Information

You can view the device FCC ID on the Senquip Portal. To view the FCC ID

1. Launch the Senquip Portal.

Portal	Signup	Login
Email Example@senquip.com Password		
Log In Forgot Password?		

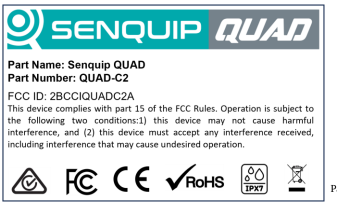
$2. \ \mbox{Browse}$ to the device page

Name	Device ID	Events	Last Contact 🤤	Internal Temperature				
Ŧ					Atmospheric Pressure	Tank Level	Supply Voltage	System Voltage
	· · · ·							
Senquip test C1	QF7BXH531	1	a few seconds ago					
Norman ORB Test 2	EU8D7S173	2 🕲	an hour ago					
Norman QUAD Test 2	WC7DXU2GE	2 🕲	an hour ago				0	
Norman ORB Test 1	ED7C3T8X2	2 🕄	an hour ago				0	3.96
Norman QUAD Test 3	WH7DM291E	2 🕄	an hour ago					
Norman QUAD Test 1	QS3DC369C	3 3	an hour ago				0	
Water Tank	HN1AH6A32		3 hours ago	15.74		19.7		
Norman ORB Test 3	UP8D709G3	2 3	2 days ago					
Senquip Day Night Controller	BW48X2PM2	2 🕄	4 months ago					
Batt Test	XW89J8A92	2 🕄	4 months ago	3.6	101.79			
	oman ORB Test 2 oman QUAD Test 2 oman QUAD Test 3 oman QUAD Test 3 oman QUAD Test 1 uter Tank oman ORB Test 3 oman ORB Test 3 oman QRB Test 3 test thet	oman OR8 Test 2 EURD'S173 oman CAUAD Test 2 WCTX0U2GE oman CAUAD Test 3 WCTX0U2GE oman CAUAD Test 3 WHYDWATE oman CAUAD Test 3 GSDC-SIRGC oman CAUAD Test 3 URED/SIRGC oman CAUAD Test 3 URED/SIRGC	oman ORB Test 2 EUED/S173 E 30 oman ORB Test 2 WC7D0U2GE E 30 oman ORB Test 1 ED7C3TBQ E 30 oman OLAD Test 3 WH7DM291E E 30 oman OLAD Test 3 WH7DM291E E 30 oman OLB Test 3 WH7DM291E E 30 oman OLB Test 3 UPED/D963 E 30 oman ORB Test 3 UPED/D963 E 30 oman ORB Test 3 WH802PM2 E 30 the Test 3 WW802PM2 E 30	oman ORB Test 2 EUBO'S173 2 °S an hour ago oman ORB Test 2 WCTDXUQGE 2 °S an hour ago oman QUAD Test 2 WCTDXUQGE 2 °S an hour ago oman QUAD Test 3 ED7C1TR2 2 °S an hour ago oman QUAD Test 3 WCTDXU3E1 2 °S an hour ago oman QUAD Test 3 GSIDC160C 2 °S an hour ago oman QUAD Test 1 GSIDC160C 2 °S an hour ago oman QUAD Test 3 UH817M6A32 Test 3 hours ago oman ORB Test 3 UH807M62 2 °S 4 months ago oman ORB Test 3 WH8042PM2 2 °S 4 months ago st 1 fact XW85M642 2 °S 4 months ago	oman ORE Test 2 EURO 5173 I To	oman OLB Test 2 DUDD'S173 D D a how ago I A oman OLB Test 2 VCTDULOGE D a how ago I A I	oman ORB Test 2 DUDD'S 173 2 * 0 in hour ago Centre Centre	oman ORB Test 2 DURDS 173 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)

3. On the Device Info widget, select Regulatory Information

	SENQUIP Dev Portal								
	Devices / Senquip test C1 : Data								
	Senquip test C1 Last Contact: a few seconds ago								
	« «				Latest Data: 18-Sep-23 08:18:34				
Select regulatory — info	Device Info)	Asset Image	Asset Image			Triggers		
	Device ID:	QF7BXH531			1 Tamper: Lid Open		Send Serial		
	Model:	ORB-C1-G					Hot tub Adjust ONOFF		
	Firmware:	SFW001-7.1.0							
	Base Interval:	10 seconds	1993						
	Wifi IP:	192.168.1.101	2	18-5ep-23 08:18:34					
	Wifi Signal:	-41 dBm			10-3cp-25 00 1034				
		Regulatory Information							
	Supply V	∕oltage ⊯	System Voltage	1.11	Position	20	Internal Temperature 🛛 😐		
	19	.2 Volts	4.1 Volts		Map Satellite	C +	27.4 °C		
	18-Sep-23 08:18:	34 [vin] «	» 18-Sep-23 08:18:34	[vsys] @	€000013 Image Data Ter 18-Sep-23 08:18:34	ms Report a map error	18-Sep-23 08:21:44 [ambient] @		

4. The following regulatory information will be shown.



No special access codes or permissions are required to go through the above steps beyond entering a user- defined password to protect against unauthorized access to the device.

2. The information is stored on the device, no special accessories or supplemental plug-ins (*e.g.*, a SIM/USIM card) are required to access the information.

Yes

3. Users are provided specific instructions on how to access the information.

Information is provided in the User Guide.

C. Labeling for Importation and Purchasing

1. Products utilizing e-labels are required to have a physical label on the product at the time of importation, marketing and sales. For devices imported in bulk and not packaged individually, a removable adhesive label or, for devices in protective bags, a label on the bags is acceptable for this purpose. Any removable label shall be of a type intended to survive normal shipping and handling and must only be removed by the customer after purchase. For devices imported already in individual packages ready for sale, the information may alternatively be provided on the package. It shall contain:

1. The FCC ID and/or the SDoC logo (if applicable); and

2. Any other information required by specific rule to be provided on the surface of the product unless such information is permitted to be included in the User's manual or other packaging inserts.

The FCC ID, SDoC logo, and model number are present on the product packaging.

D. Other considerations

1. The above information must be programmed by the responsible party and the information must be secured in such a manner that third-parties cannot modify it.

The e-label information is pre-programmed by the grantee. The user cannot modify the e-label information.

2. All the applicable regulatory information required on the packaging or user instructions must be provided according to the rules even if it is displayed electronically. For example, hearing aid compatibility (HAC) ratings for the phones as specified in 47 C.F.R. § 20.19.

Yes, it is provided

Applicant Printed Name: Norman G Ballard

:

Applicant Signature

