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RF Exposure Evaluation

FCC ID: 2BNWDCVR-CRL6

According to KDB 447498 D01 General RF Exposure Guidance v06, Clause 4.3.1(a).

EUT Specification

Product Name:	Hand Controller				
Trade Mark:	CLASSVR				
Model/Type Reference:	CVR-ASC-CRL6-PR				
Listed Model(s):	CVR-ASC-CRL6-L, CVR-ASC-CRL6-R				
Model Differences:	CVR-ASC-CRL6-PR, Pair of controllers for CVR-655-128 CVR-ASC-CRL6-L, Left controller for CVR-655-128 CVR-ASC-CRL6-R, Right controller for CVR-655-128				
Frequency Band (Operating)	BLE: 2402MHz ~ 2480MHz				
Device Category					
Antenna Diversity	Single antenna ☐Multiple antennas ☐Tx diversity ☐Rx diversity ☐Tx/Rx diversity				
Antenna Gain (Max)	BLE: 2.75dBi				

Limit

For 100 MHz to 6 GHz and test separation distances ≤ 50 mm, the 1-g and 10-g SAR test exclusion thresholds are determined by the following:

[(max. power of channel, including tune-up tolerance, mW) / (min. test separation distance, mm)] $\cdot [\sqrt{f_{(GHz)}}] \le 3.0$ for 1-g SAR, and ≤ 7.5 for 10-g extremity SAR

Where:

- -f_(GHz) is the RF channel transmit frequency in GHz
- -Power and distance are rounded to the nearest mW and mm before calculation
- -The result is rounded to one decimal place for comparison
- -The values 3.0 and 7.5 are referred to as numeric thresholds in step b) below

The test exclusions are applicable only when the minimum test separation distance is \leq 50 mm, and for transmission frequencies between 100 MHz and 6 GHz. When the minimum test separation distance is < 5 mm, a distance of 5 mm according to 4.1 f) is applied to determine SAR test exclusion.

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Measurement Result

Mode	Frequency (MHz)	Max. Measured Power (dBm)	Max. Tune up Power (dBm)	Result	Limit	Verdict
BLE 1M	2402	1.62	2	1.58	3.0	Pass
BLE 2M	2402	1.60	2	1.58	3.0	Pass

Note:

- 1. Calculate in the worst-case mode.
- 2. Max. Tune Up Power is declared by manufacturer, and used to calculate.
- 3. For a more detailed features description, please refer to the RF Test Report.

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