Dongguan Nore Testing Center Co., Ltd. Report No.: NTC1703314F-1 FCC ID: 2AAQZ-YK433A

RF EXPOSURE EVALUATION EUT Specification

EUT	Controller		
Model Name	YK433A, GD-161S, GD-250S, GD-328S, GD-320S, GD-520S, GD-DL77HS, GD-188XS, GD-W73HS, GD-G55HS, GD-E53HS, GD-E73HS, GD-E83HS, GD-DL87HS, GD-163S, PD-161S, PD-250S, PD-328S, PD-320S, PD-520S, PD-DL77HS, PD-188XS, PD-W73HS, PD-G55HS, PD-S53HS, PD-E53HS, PD-E73HS, PD-E83HS, PD-163S, PD-DL87HS, AD-161, AD-520S, AD-250S, AD-328S, AD-320S, AD-DL77HS, AD-188XS, AD-W73HS, AD-G55HS, AD-E53HS, AD-E73HS, AD-163S, AD-DL87HS, AD-E83HS		
Frequency band (Operating)	□WLAN: 2.412GHz ~ 2.462GHz□WLAN: 5.18GHz ~ 5.32GHz / 5.50GHz ~ 5.70GHz□WLAN: 5.745GHz ~ 5825GHz☑Others(433.92MHz)		
Device category			
Antenna diversity	Single antenna ☐Multiple antennas ☐Tx diversity ☐Rx diversity ☐Tx/Rx diversity		
Max. output power	76.31 dBuV/m (-18.95dBm)(0.013mW)		
Antenna gain	0dBi		
Evaluation applied	☐MPE Evaluation ☐SAR Evaluation		

Standard Requirement

Portable Device

According to §15.247(i) and §1.1307b(1), systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess of the Commission's guidelines. See KDB 447498 D01 General RF Exposure Guidance v05, section 4.3.1.

The 1-g and 10-g SAR test exclusion thresholds for 100 MHz to 6 GHz at test separation distances ≤ 50 mm are determined by:

[(max. power of channel, including tune-up tolerance, mW)/(min. test separation distance, mm)] • [$\sqrt{f(GHz)}$] ≤ 3.0 for 1-q SAR and ≤ 7.5 for 10-q extremity SAR, ¹⁶ where

- f(GHz) is the RF channel transmit frequency in GHz
- Power and distance are rounded to the nearest mW and mm before calculation 17
- The result is rounded to one decimal place for comparison

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 \leq 5 mm, a distance of 5 mm is applied to determine SAR test exclusion.

Measurement Result

Channel Frequency (MHz)	Max Output power (dBm)	Max Output power (mW)	Calculation Value (Note 1)	Threshold Value
433.92	-18.95	0.013	0.0017	3.0

E = EIRP - 20log D + 104.8

where:

 $E = electric field strength in dB\mu V/m$,

EIRP = equivalent isotropic radiated power in dBm

D =specified measurement distance in meters.

EIRP=E-104.8+20logD=**76.31**-104.8+20log3=**-18.95**dBm

Note 1: Calculation Value = [(max. power of channel, mW)/(min.

test separation distance, mm)] • [$\sqrt{f(GHz)}$]. Fox example: 0.013/5* $\sqrt{0.43392}$ =0.0017 ≤ 3.0

According to KDB447498 D01 V05, threshold at which no SAR required is ≤3.0 for 1-g SAR, separation distance is 5mm, and no simultaneous SAR measurement is required.

The SAR measurement is not necessary.