RF EXPOSURE EVALUATION

EUT Specification

EUT	2.4G WIFI FPV DRONE				
Model Name	Details refer model list.				
Frequency band	⊠WLAN: 2.412GHz ~ 2.462GHz				
(Operating)	□WLAN: 5.18GHz ~ 5.32GHz / 5.50GHz ~ 5.70GHz				
	□WLAN: 5.745GHz ~ 5825GHz				
	☐Others(Bluetooth: 2.402GHz ~ 2.480GHz)				
Device category	☐Portable (<20cm separation)				
	⊠Mobile (>20cm separation)				
	Others				
Antenna diversity	⊠Single antenna				
	☐Multiple antennas				
	☐Tx diversity				
	☐Rx diversity				
	☐Tx/Rx diversity				
Max. output power	14.10dBm(25.70mW)				
Antenna gain	0dBi				
Evaluation applied	⊠MPE Evaluation				
	☐SAR Evaluation				

Model List:

U31, U31C, U31W, U31R, U31B, U31D, U31E, U31G, U31Plus, U31Plus-C, U31Plus-W, U31Plus-F, U31F, U31Plus-R, U31Plus-B, U31Plus-D, U31Plus-E, U31Plus-G, U31Plus-WCH, U31Plus-WGR, U31Plus-FCH, U31Plus-FGR

U29, U29C, U29M, U29W U29-S, U29R, U29F, U29B, U29D, U29E, U29G, U29S, U29S-C, U29S-W, U29S-F, U29S-R, U29S-B, U29S-D, U29S-E, U291S-G, U29Plus, U29Plus-W, U29Plus-F, U29Plus-R, U29Plus-D, U29Plus-E, U29Plus-G

U36, U36C, U36W, U36F, U36B, U36D, U36E, U36G, U36Plus, U36Plus-C, U36Plus-W, U36Plus-F, U36Plus-C, U36Plus-E, U36Plus-G

U34, U34C, U34W, U34F, U34R, U34B, U34D, U34E, U34G, U34Plus-C, U34Plus-C, U34Plus-F, U34Plus-B, U34Plus-D, U34Plus-E, U34Plus-G

Dongguan Nore Testing Center Co., Ltd. Report No.: NTC1702024F-1 FCC ID: ZKWWIFI1702221

U43, U43C, U43W, U43F, U43R, U43B, U43D, U43E, U43G, U43Plus, U43Plus-C, U43Plus-W, U43Plus-F, U43Plus-B, U43Plus-D, U43Plus-E, U43Plus-G

U46, U46C, U46W, U46F, U46B, U46D, U46E, U46G, U46Plus, U46Plus-C, U46Plus-W, U46Plus-F, U46Plus-R, U46Plus-WA, U46Plus-FA, U46Plus-D, U46Plus-E, U46Plus-G

U818A Plus, U818A Plus-C, U818A Plus-W, U818A Plus-F, U818A Plus-WCH, U818A Plus-WGR, U818A Plus-FCH, U818A Plus-FGR, U818A Plus-B, U818A Plus-D, U818A Plus-E, U818A Plus-G

U88,U88Plus, U88Plus-C, U88Plus-W, U88Plus-WCH, U88Plus-WGR, U88Plus-F, U88Plus-FCH, U88Plus-FGR, U88Plus-B, U88Plus-D, U88Plus-E, U88Plus-G, U88Plus-O, U88Plus-CO, U88Plus-WO, U88Plus-WCHO, U88Plus-WGRO, U88Plus-FCHO, U88Plus-FGRO

U48 U48C, U48W, U48F, U48R, U48B, U48D, U48E, U48G, U48Plus, U48Plus-C, U48Plus-W, U48Plus-F, U48Plus-B, U48Plus-D, U48Plus-E, U48Plus-G

U47, U47C, U47W, U47F, U47R, U47CO, U47WO, U47FO, U47B, U47D, U47E, U47G, U47Plus, U47Plus-C, U47Plus-W, U47Plus-F, U47Plus-WCH, U47Plus-WGR, U47Plus-FGR, U47Plus-FGR, U47Plus-CO, U47Plus-WO, U47Plus-FO, U47Plus-WCHO, U47Plus-WGRO, U47Plus-FGRO, U47Plus-FGRO, U47Plus-B, U47Plus-D, U47Plus-E, U47Plus-G

U37Pro, U37Pro-C, U37Pro-W, U37Pro-N, U37Pro-F, U37Pro-NF, U37Pro-WCH, U37Pro-WGR, U37Pro-FCH, U37Pro-FGR, U37Pro-NFCH, U37Pro-NFGR, U37Pro-B, U37Pro-D, U37Pro-E U37Pro-G

U40, U40C, U40W, U40F, U40R, U40CO, U40WO, U40FO, U40RO, U40W-CH, U40W-GR, U40F-CH, U40F-GR, U40W-CHO, U40W-GRO, U40F-CHO, U40F-GRO, U40W-CHOA, U40W-GROA, U40F-CHOA, U40F-GROA

U30Pro, U30Pro-C, U30Pro-W, U30Pro-N, U30Pro-F, U30Pro-NF, U30Pro-WCH, U30Pro-WGR, U30Pro-FCH, U30Pro-FGR, U30Pro-NFCH, U30Pro-NFGR, U30Pro-B, U30Pro-D, U30Pro-E, U30Pro-G

U49, U49C, U49W, U49F, U49B, U49E, U49G

Dongguan Nore Testing Center Co., Ltd. Report No.: NTC1702024F-1 FCC ID: ZKWWIFI1702221

U50, U50C, U50W, U50F, U50R, U50CO, U50WO, U50FO, U50B, U50D, U50E, U50G, U50Plus, U50Plus-C, U50Plus-W, U50Plus-F, U50Plus-WCH, U50Plus-WGR, U50Plus-FGR, U50Plus-FGR, U50Plus-CO, U50Plus-WO, U50Plus-FO, U50Plus-WCHO, U50Plus-WGRO, U50Plus-FGRO, U50Plus-FGRO, U50Plus-B, U50Plus-D, U50Plus-E, U50Plus-G

U51, U51C, U51W, U51F, U51R, U51CO, U51WO, U51FO, U51B, U51D, U51E, U51G, U51Plus, U51Plus-C, U51Plus-W, U51Plus-F, U51Plus-WCH, U51Plus-WGR, U51Plus-FGR, U51Plus-FGR, U51Plus-CO, U51Plus-WO, U51Plus-FO, U51Plus-WCHO, U51Plus-WGRO, U51Plus-FGRO, U51Plus-FGRO, U51Plus-B, U51Plus-D, U51Plus-E, U51Plus-G

U52, U52C, U52W, U52F, U52R, U52CO, U52WO, U52FO, U52B, U52D, U52E, U52G, U52Plus, U52Plus-C, U52Plus-W, U52Plus-F, U52Plus-WCH, U52Plus-WGR, U52Plus-FGR, U52Plus-FGR, U52Plus-CO, U52Plus-WO, U52Plus-FO, U52Plus-WCHO, U52Plus-WGRO, U52Plus-FGRO, U52Plus-FGRO, U52Plus-B, U52Plus-D, U52Plus-E, U52Plus-G,

U53, U53C, U53W, U53F, U53R, U53CO, U53WO, U53FO, U53B, U53D, U53E, U53G, U53Plus, U53Plus-C, U53Plus-W, U53Plus-F, U53Plus-WCH, U53Plus-WGR, U53Plus-FGR, U53Plus-FGR, U53Plus-WCHO, U53Plus-WGRO, U53Plus-FGRO, U53Plus-FGRO, U53Plus-B, U53Plus-D, U53Plus-E, U53Plus-G

U54, U54C, U54W, U54F, U54B, U54D, U54E, U54G, U54Plus, U54Plus-C, U54Plus-W, U54Plus-F, U54Plus-R, U54Plus-WA, U54Plus-FA, U54Plus-D, U54Plus-E, U54Plus-G

U55, U55C, U55W, U55F, U55B, U55D, U55E, U55G, U55Plus, U55Plus-C, U55Plus-W, U55Plus-F, U55Plus-R, U55Plus-WA, U55Plus-FA, U55Plus-D, U55Plus-E, U55Plus-G

U56, U56C, U56W, U56F, U56R, U56CO, U56WO, U56FO, U56B, U56D, U56E, U563G, U56Plus, U56Plus-C, U56Plus-W, U56Plus-F, U56Plus-WCH, U56Plus-WGR, U56Plus-FGR, U56Plus-FGR, U56Plus-WO, U56Plus-FO, U56Plus-WCHO, U56Plus-WGRO, U56Plus-FGRO, U56Plus-FGRO, U56Plus-B, U56Plus-D, U56Plus-E, U563Plus-G

U57, U57C, U57W, U57F, U57R, U57CO, U57WO, U57FO, U57B, U57D, U57E, U57G, U57Plus, U57Plus-C, U57Plus-W, U57Plus-F, U57Plus-WCH, U57Plus-WGR, U57Plus-FGR, U57Plus-FGR, U573Plus-CO, U57Plus-WO, U57Plus-FO, U57Plus-WCHO, U57Plus-WGRO, U57Plus-FGRO, U57Plus-FGRO, U57Plus-B, U57Plus-D, U57Plus-E, U57Plus-G

Dongguan Nore Testing Center Co., Ltd. Report No.: NTC1702024F-1 FCC ID: ZKWWIFI1702221

U58, U58C, U58W, U58F, U58R, U58CO, U58WO, U58FO, U58B, U58D, U58E, U58G, U58Plus, U58Plus-C, U58Plus-W, U58Plus-F, U58Plus-WCH, U58Plus-WGR, U58Plus-FGR, U58Plus-FGR, U58Plus-CO, U58Plus-WO, U58Plus-FO, U58Plus-WCHO, U58Plus-WGRO, U58Plus-FGRO, U58Plus-FGRO, U58Plus-B, U58Plus-D, U58Plus-E, U58Plus-G

U59Pro, U59Pro-C, U59Pro-W, U59Pro-N, U59Pro-F, U59Pro-NF, U59Pro-WCH, U59Pro-WGR, U59Pro-FCH, U59Pro-FGR, U59Pro-NFCH, U59Pro-NFGR, U59Pro-B, U59Pro-D, U59Pro-E, U59Pro-G

U60Pro, U60Pro-C, U60Pro-W, U60Pro-N, U60Pro-F, U60Pro-NF, U630Pro-WCH, U60Pro-WGR, U60Pro-FCH, U60Pro-FGR, U60Pro-NFCH, U60Pro-NFGR, U60Pro-B, U60Pro-D, U60Pro-E, U60Pro-G

VR3, VR4, VR5, VR6, VR7, VR8

Limits for Maximum Permissible Exposure (MPE)

Frequency	Electric Field	Magnetic Field	Power	Average Time				
Range(MHz)	Strength(V/m)	Strength(A/m)	Density(mW/cm ²)					
(A) Limits for Occupational/Control Exposures								
300-1500		F/300		6				
1500-100000		5		6				
(B) Limits for General Population/Uncontrol Exposures								
300-1500		F/1500		6				
1500-100000			1					

Friis transmission formula: Pd=(Pout*G)\(4*pi*R²)

Where

Pd= Power density in mW/cm²
Pout=output power to antenna in Mw
G= gain of antenna in linear scale
Pi=3.1416

R= distance between observation point and center of the radiator in cm

Pd the limit of MPE, 1mW/cm2. If we know the maximum gain of the antenna and total power input to the antenna, through the calculation, we will know the distance where the MPE limit is reached.

Measurement Result

Channel	Channel	Max	Tolerance	Max	Power	Power		
	Frequency	Output		Tune-UP	density at	density		
	(MHz)	power		power	20cm (mW/	Limits		
		(dBm)		(mW)	cm ²)	(mW/cm ²)		
Test Mode: 802.11b								
Low	2412	14.10	±0.1	26.30	0.0052	1		
Middle	2437	13.78	±0.1	24.43	0.0049	1		
High	2462	13.72	±0.1	24.10	0.0048	1		
Test Mode: 802.11g								
Low	2412	12.90	±0.1	19.95	0.0040	1		
Middle	2437	13.31	±0.1	21.93	0.0044	1		
High	2462	12.67	±0.1	18.92	0.0038	1		