

RF Exposure Information

This device has been excluded from SAR testing requirements based on the source-based timeaveraged conducted output power is less than 60/f.

EUT INFORMATION

Applicant	DASANELECTRON Co.,Ltd.			
Model Name	DW-775H			
FCC ID	WF2DW-775H			
Operating Frequency	1921.536 ~ 1928.448 MHz			
Duty Cycle	4.17 % (1 : 24)			

RF Output Power calculation:

P(Peak conducted, mW) =	58.61	mW	Duty cycle(δ , %) =	4.17	%
P(average, conducted, mW) =	I	P(conduct	ed, mW) * Duty cycle(δ , %)/100 =	2.44	mW

According to the above calculation, the Source-based time-averaged conducted output power is lower than 60/f (31.1 mW) and therefore the product is deemed to comply with RF Exposure limit without RF Exposure evaluations.