Applicant	TOP VICTORY ELECTRONICS (TAIWAN) CO., LTD.	
FCC ID: ARS-WPCWATXA11	IC: 9190A-WPCWATXA11	
RF Exposure Requirements (FCC KDB 680106 D01)		
Requirements	Statements	
(a)	120KHz~145KHz	
Power transfer frequency is less		
that 1 MHz	(Specification) (Page 8)	
(b)	Less than 5W, Please refer to:	
Output power from each primar		
coil is less than 5 watts	(Specification) (Page 8)	
(c)	This device single coil, Please refer to Operational	
The transfer system includes onl	Description (Specification) (1. General Description) photo	
single primary and secondary	Diloto	
coils. This includes charging		
systems that may have multiple		
primary coils and clients that are	e	
able to detect and allow coupling	g	
only between individual pairs of		
coils		
(d)	Charging only when the client device is placed	
Client device is inserted in or	directly in contact with transmitter.	
placed directly in contact with the	ne le	
transmitter		

(e) The maximum coupling surface area of the transmit (charging) device is between 60 cm ² and 400 cm ² .	The coil round area is 3.1416x2.5x2.5=19.635 cm² Please refer to Operational Description (Specification) (Page 6)
(f)	The highest leakage filed is less than 30 % of
Aggregate leakage fields at 10	the MPE limit.
cm surrounding the device from	Please refer to BV RF Exposure Report
all simultaneous transmitting coils	FCC Application: SA160823D05
are demonstrated to be less than	ISED Application: SA160823D05-1
30% of the MPE limit.	

Rex Lai Assistant Manager

Rex. Jai

Bureau Veritas Consumer Products Services (H.K.) Ltd., Hsinchu Branch