Applicant:	Logited	h Far East Ltd.
FCC ID:	JNZF0	
RF Exposure Requirements (FCC KDB 680106 D01 v03)		
Requirements		Statements
Power transfer frequency is less that		Yes.
1 MHz		Operating frequency is 127.795 kHz for the
		charging pad and charging stand.
		Operating frequency is 326.5 kHz for Apple watch
		charging module.
(b) Output power from each primary		There are three coils that can operate
coil is less than or equal to 15 watts.		simultaneously.
		Phone Charging Coils:
		The maximum power per coil is 10W for
		two of the coils
		 Apple Watch Charging coil:
		The Maximum Power is 5W.
		The total maximum power is 25 watts across all
		three coils.
(c) The transfer system includes only		The three coils can be active simultaneously but
single primary and secondary coils.		each coil is charging a separate device. Each
This includes charging systems that		coil is only capable of charging a single device so
may have multiple primary coils and		for each coil there is only one primary and one
clients that are able to detect and		secondary coil.
allow coupling only between		
individual pairs of coils.		
(d) Client device is placed directly in		Yes. The client device is placed directly in contact
contact with the transmitter.		with the transmitter. The device is a charging pad
		which the client device is placed (close coupling).
(e) Mobile exposure conditions	only	Yes.
(portable exposure conditions are not		
covered by this exclusion).		
(f) The aggregate H-field strengths at		Yes. Please refer to RF Exposure report.
15 cm surrounding the device and 20		
cm above the top surface from all		
simultaneous transmitting coils are		
demonstrated to be less than 50% of		
the MPE limit.		