

## Letter of Class II Permissive Change



August 27<sup>th</sup>, 2019

Subject: Class II Permissive Change for FCC ID: 2AQ9F-HLW-TNMP7-R1 (Original Grant Date: 05/15/2019)

To whom it may concern:

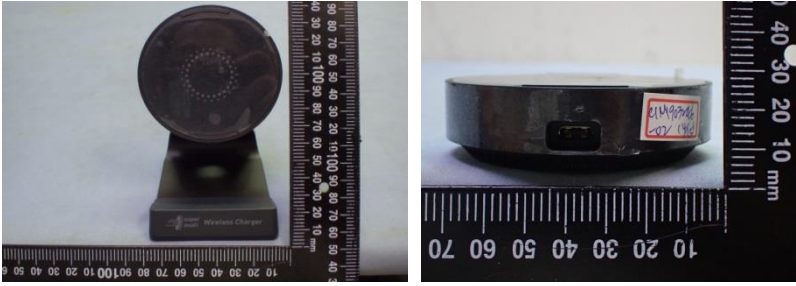

We Hitachi-LG Data Storage Korea, Inc. hereby declare that “FCC ID: 2AQ9F-HLW-TNMP7-R1” is applied for:

(1)For model HLW-NMP7B: To add new product name, brand, appearance and multiple colors, others are totally identical.  
The differences between this application and original as clarify in following list.

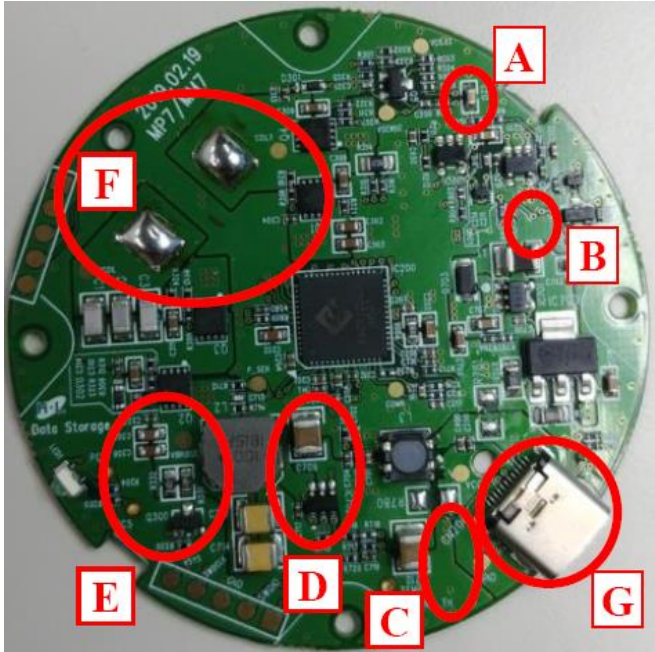
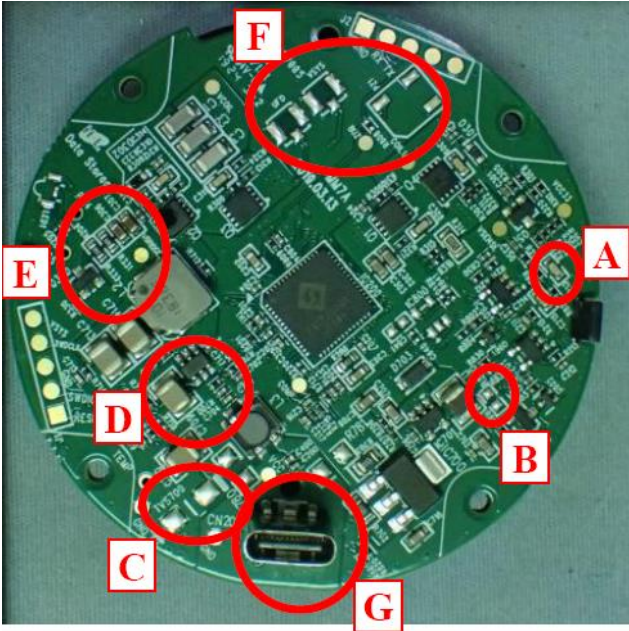
Item	Original	this time application
Product name	Super multi wireless charger	WIRELESS CHARGER
Brand	H · L Data Storage	Charge Ai
Model	(1)HLW-TNMP7 (2)HLW-TNMP7A (3)HLW-TNMP7B (4)HLW-TNMP7C (5)HLW-TNMP7* (Where symbol “*” can be any number, character or blank)	HLW-NMP7B
Appearance		

(2)For model HLW-NMP7A: to add new product name, brand, appearance and change type C connection, internal parts location and layout, others are totally identical.

The differences between this application and original as clarify in following list.

Item	Original	this time application
Product name	Super multi wireless charger	WIRELESS CHARGER
Brand	H · L Data Storage	Charge Ai
Model	(1)HLW-TNMP7 (2)HLW-TNMP7A (3)HLW-TNMP7B (4)HLW-TNMP7C (5)HLW-TNMP7* (Where symbol “*” can be any number, character or blank)	HLW-NMP7A
Appearance		

Continued on the next page list

Item	Original	this time application
PCB Board		
	<p>Remark</p> <p>(1) The letter A: To change part position</p> <p>(2) The letter B: Power source for UFL Connector (F Position: Not Used)</p> <p>(3) The letter C: TVS Diode(Not Use)</p> <p>(4) The letter D: To change Capacitor and Resistor position</p>	<p>(5) The letter E: To Change Resistor and Switching MOSFET position</p> <p>(6) The letter F: Reverse Coil Soldering Position Buzzer U.FL Receptacle Connector(Not Used)</p> <p>(7) The letter G: To change type C connection location</p>

Sincerely,



Young-Jae Lee  
 Chief Research Engineer  
 Hitachi-LG Data Storage Korea, Inc.