775 Montague Expressway Milpitas, CA 95035 Tel: 408-526-1188 Fax: 408-526-1088 Email: sales.eaw@us.bureauveritas.com

FCC CLASS II PERMISSIVE CHANGE REQUEST LETTER

Reason for Amendment (current / obsolete)	Revision History		
	From	То	Approved Date
Initial Release (obsolete)	1.0	1.0	Feb-20-2012
Update company logo (current)	1.0	2.0	Jul-29-2019

MerchSource, LLC

FCC Class II Permissive Change Request Letter

Date: 2022.4.18

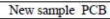
To FCC:

RE: FCC Permissive II Change Request for Company: MerchSource, LLC FCC ID: 2AEVM1014289

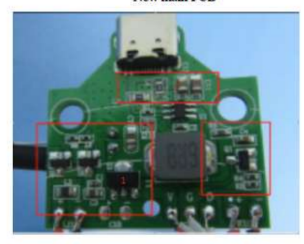
We are submitting an application for a class II permissive change to the FCC approval of the Company name: MerchSource, LLC, product description: Wireless Charger with Mirror Round LED 8inch (FCC: 2AEVM1014289, Original Grant Date: 2021.8.25). The transmitter module itself has not changed. Here are the changes:

- For the main PCB: Component marked "1"in old PCB is LDO IC-ME6206_3V3, which could withstand the highest voltage 6V; In new PCB, we use LDO IC-ME6209_3V3, which could withstand the highest voltage 18V and has better performance.
- 2 For the main PCB: Zone marked "2", only change the location of components, one capacitor is put near component marked "1";
- Touch control PCB: The zone marked "2" is on the right side in the old PCB, in new PCB, it's moved to left side, to make mass production easier. Zone marked "1" only adjust the location because of the Zone 2 adjustment, there is no components change.
 - 4) For other parts, we just change the location of some electron component in alignment, as the picture show. It's difficult to point out every component changes.

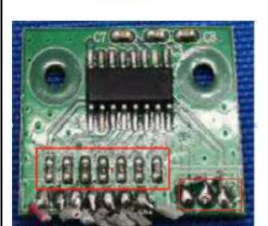
Previous sample PCB Old main PCB



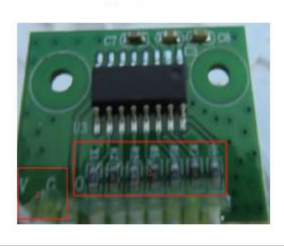
New main PCB



Old touch control PCB



New touch control PCB



Sincerely,

Title Associate Counsel Name: Samuel Lee

Address 7755 Irvine Center Drive, Suite 100, Irvine, CA 92618

