

## Audit Mode Request Letter

TIMCO Engineering, Inc.

This is to request audit mode of FCC ID: XMR2019SC600NA,

RF output power, radiated spurious emission and radiated band-edge were verified and retested by Tianjin Dongdian Testing Service Co., Ltd.

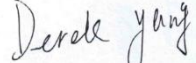
The EUT is operating at the same power level with the original testing of SGS-CSTC Standards Technical Services, Co., Ltd. Shenzhen Branch.

Other data are referred from the original reports issued by SGS-CSTC Standards Technical Services, Co., Ltd. Shenzhen Branch.

All the test detail data in the test reports which we will upload after audit mode.

The major change filed under this application and the relevant report numbers are as below:

Equipment class	Original report number	Date of test	Retest report number	Date of test for retest items	Revise content
PCB	HR/2019/5000601	2019/5/30 to 2019/7/3	DDT-B21122007-1E01	2021/12/22 ~2022/01/10	<ol style="list-style-type: none"><li>1. Retest the Field Strength of Spurious Radiation</li><li>2. Verify RF output power</li></ol>
DSS	HR/2019/5000604	2019/5/30 to 2019/7/3	DDT-B21122007-1E02	2021/12/20 ~2022/01/10	<ol style="list-style-type: none"><li>1. Retest the radiated spurious emission and Radiated band-edge.</li><li>2. Verify RF output power</li></ol>
DTS	HR/2019/5000605	2019/5/30 to 2019/7/3	DDT-B21122007-1E03	2021/12/20 ~2022/01/10	<ol style="list-style-type: none"><li>1. Retest the radiated spurious emission and Radiated band-edge.</li><li>2. Verify RF output power</li></ol>
DTS	HR/2019/5000602	2019/5/30 to 2019/7/3	DDT-B21122007-1E04	2021/12/20 ~2022/01/10	<ol style="list-style-type: none"><li>1. Retest the radiated spurious emission and Radiated band-edge.</li><li>2. Verify RF output power</li></ol>
NII	HR/2019/5000603	2019/5/30 to 2019/7/3	DDT-B21122007-1E05	2021/12/20 ~2022/01/10	<ol style="list-style-type: none"><li>1. Retest the radiated spurious emission and Radiated band-edge.</li><li>2. Verify RF output power</li></ol>

Sincerely,  
(signature)   
(printed name) Derek Yang