

TYT ELECTRONICS CO., LTD

Block 39-1, Optoelectronics-information industry base, Nan'an, Quanzhou, Fujian, China.

Federal Communications Commission  
Authorization and Evaluation Division  
1435 Oakland Mills Road Columbia,  
MD 21046

SUBJECT:Class II Permissive Charge for FCC ID: **POD-DMR1**

The product,: DMR Digital Transceiver, has been granted by FCC dated 11/17/2017, FCC ID: POD-DMR1. Now we, TYT ELECTRONICS CO.,LTD would like to modify the authorized equipment for below changes:

- **Modified** R636,R635,R518,R517
- **Modified** C543,C580,C579,C577,C706,C504,
- **Add** C541
- **Removed** C591
- Add Model: MD-280A, MD-280B MD-280C, MD-280D

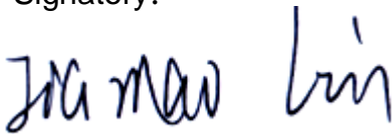
	R636	R635	R517	R518	C543	C580	C579	C577	C706	C504	C591	C541
Old	56R	47R	100R	100R	12P	100P	30P	104P	104P	6P	6P	NC
New	10R	22R	220R	220R	3P	68P	27P	103P	105P	4P	NC	3P

**Note:The adjustment of resistance & capacitance does not affect product RF.**

We would like to certify the additional of certified FCC ID: POD-DMR1 as a Class II Permissive Change in this device.

Thank you for your attention in this matter.

Signatory:



Contact Person:Jiamao Lin

Date:2020.09.16