

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 Change for FCC ID: **PODTH-UVF9**

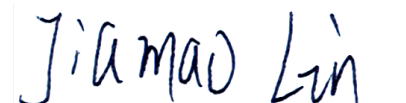
The product, : Two-way Radio, has been granted by FCC dated 11/15/2013,
FCC ID: PODTH-UVF9. Now we, TYT ELECTRONICS CO.,LTD would like to modify
the authorized equipment for below changes:

- Changed Hardware version from F9-VHF/UHF/1.6 to F9-VHF/UHF/V1.08
- Changed antenna connector on the radio & antenna itself connector & antenna appearance
- Changed the battery capacity from 2000mAh to 1600mAh
- removed DTMF module & vibration module
- removed the models TH-UVF10, TH-UVF11, TH-UVF12
- Added Low RF Power 1W (Radio has no design change)
- Added new model TH-UVF8
- L1 location change from TOP to BOT
D2(BA592 changed to BA277)
D2A added BA277
D20 (BA592 changed to BA277)
D20A added BA277
U9 change (from UP580 to SX780)
C30 471P horizontal to change vertical and location changed
R29 47R/0402 changed to 22R/0402
R48 47R/0402 changed to 470R/0402

We would like to certify the additional of certified FCC ID: PODTH-UVF9 as a Class II Permissive Change in this device.

Thank you for your attention in this matter.

Signatory:



Contact Person: Jiamao Lin

Date: 2020.07.30