

YEALINK(XIAMEN) NETWORK TECHNOLOGY CO.,LTD.
No.666 Hu'an Rd. Huli District Xiamen City, Fujian, P.R. China
Tel: 86-592-5702000
Fax: 86-592-5702455
Email: chenjl@yealink.com

Date: 2025-05-19

FEDERAL COMMUNICATIONS COMMISSIONS
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

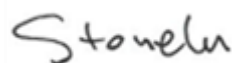
Dear Sir/Madam,

The RF Module, model: SW6521-44B1, installed in our product 4G LTE Desk Phone, Model: T77LTE; FCC ID: T2C-T77LTE, for marketing purpose, this module only supports 2.4G Wi-Fi (2412-2462MHz; 802.11b/g/n20/n40/ax20/ax40 mode); 5G Wi-Fi (5150-5250MHz; 5250-5350MHz; 5470-5600MHz & 5650-5725MHz; 5725-5850MHz; 802.11a/n20/n40/ac20/ac40/ax20/ax40 mode); BDR (GFSK), EDR ($\pi/4$ -DQPSK, 8DPSK) and BLE 1M. The other functions, bands and modes were disabled to use by manufacturer in the software, and for 802.11ax mode, it only supports full RU configuration not partial RU, the partial RU was also disabled by software, the end user has no capability to activate it.

The RF Module, model: LE910C4-NF, installed in our product 4G LTE Desk Phone, Model: T77LTE; FCC ID: T2C-T77LTE, for marketing purpose, this module only supports LTE Band 2/4/12/13. The other functions and bands were disabled to use by manufacturer in the software, the end user has no capability to activate it.

Sincerely Yours,

Signature:



Stone Lu

Vice General Manager