Grandstream Networks, Inc. Address: 126 Brookline Ave., 3rd Floor Boston, MA 02215, USA Email: pwang@grandstream.com TEL: +1 617-566-9300

## Attestation Letter

Date: 2024-08-22

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

Dear Sir or Madam:

Product Name: Wi-Fi Smartphone Model number: WP856 FCC ID: YZZWP856

The RF chip, model MT6186M, which installed in our product, for use in the US market, this chip will not support/enable any RF function. The all RF functions has been shielded by the manufacturer using the software, the end user has no capability to activate it.

The RF chip, model MT6631, which installed in our product, for use in the US market, this chip only support GNSS function. The other functions has been shielded by the manufacturer using the software, the end user has no capability to activate it.

The RF chip, model MT7902, which installed in our product, for use in the US market, this product only support BDR (GFSK), EDR ( $\pi/4$ -DQPSK, 8DPSK); BLE 1M/2M; 2.4G Wi-Fi (2412-2462MHz; 802.11 b/g/n20/n40/ax20/ax40 modes); 5G Wi-Fi [(5150-5250MHz, 5250-5350MHz, 5470-5725MHz, 5850-5895MHz (802.11a/n20/n40/ac20/ac40/ac80/ac160/ax20/ax40/ax80/ax160 modes), 5725-5850MHz (802.11a/n20/n40/ac20/ac40/ac80/ac20/ax40/ax80 modes)], The other bands and modes was disabled to use by manufacture 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.

Sincerely,

Signature *Junwei wang* Junwei Wang VP of HW Engineering