

Shenzhen OBLUE Communication Technology Co.,Ltd.

Date: 2025-01-21

Company: Shenzhen OBLUE Communication Technology Co.,Ltd.

Address: Room 702, Hepingdayou industrial and trade industrial park, No. 41, Yonghe Road, Heping Community, Fuhai Street, Baoan District, Shenzhen City, China

Product Name: Smart phone

Model Number(s): TANK 2 Pro

Dear Sir/ Madam,

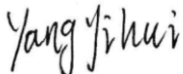
This purpose of this filing is to request an **EQUIPMENT MODIFICATION / REASSESSMENT** for FCC ID: 2BAVY-TANK2PRO originally Certified on [Date: 2024-5-20]

We declare that this variant device does not increase the RF output power for all RF parts, and PCB layout are not changed.

The change under this application is for the following reasons:

Add optional batteries and chargers, Retest all EMC tests, Safety regulations do difference test, SAR Verification Test, RF No additional testing required.

Different	original	variant
Battery	Model: PBA91238 10500mAh (7.74V)	Model: PBA91238 10500mAh (7.7V) Model: PBA91238A 10500 mAh (7.74V)
charger	Model: HJ-PD120W-EU Input: 100-240V, 50/60Hz, 1.8A Output: 5V, 3A, OR 9V,3A, OR 12V,3A, OR 15V,3A, OR 20V,5A PPS:3.6V-20V,6A 120W MAX	Model: HJ-PD120W-EU Input: 100-240V, 50/60Hz, 1.8A Output: 5V, 3A, OR 9V,3A, OR 12V,3A, OR 15V,3A, OR 20V,5A PPS:3.6V-20V,6A 120W MAX Model: HJ-PD120W-D-EU Input: 100-240V, 50/60Hz, 1.8A Output: 5V, 3A, OR 9V,3A, OR 12V,3A, OR 15V,3A, OR 20V,5A, PPS:3.6V-20V,6A 120W MAX



Name: Yangyihui

Date: 2025-01-21

Title: manager

Signature of applicant