Product Change Description

As the applicant of the below models, Shanghai SUNMI Technology CO., Ltd. declares that the product,

Model Name: T6F10 HW: V1.0(LA) SW: V3.0.1 FCC ID: 2AH25T6F10LA

is the variant of the initial certified product,

Model Name: T6F10 HW: V1.0(LA+EU) SW: V3.0.0 FCC ID: 2AH25T6F10

SOFTWARE MODIFICATIONS:

Protocol Stack changes: NO MMS/SUPL changes: NO STK/USAT changes: NO Browsing changes: NO Other changes detailed: Subtract EU bands

HARDWARE MODIFICATIONS:

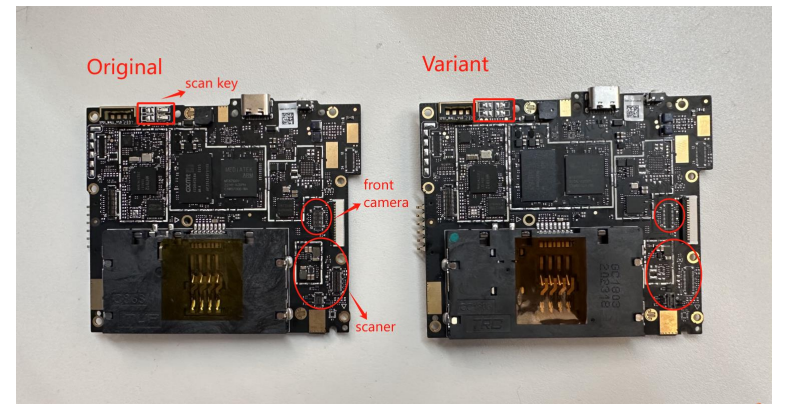
Band changes: YES WCDMA reduced by B6/B19 LTE reduced by B8/B18/B19/B20/B26/B34/B39/B40; B41(200M)->B41(120M) **These changes do not affect the RF performance of other frequency bands.** Power Amplifier changes: NO Antenna changes: NO PCB Layout changes: NO Components on PCB changes: Yes Speaker changes: NO Vibrator changes: NO Bluetooth changes: NO FM changes: NO LCD changes: Please refer to the following difference chart Camera changes: Please refer to the following difference chart

Type of Service	Configuration	Scanner	Front	Rear	Flash	LCD
	type		Camera	Camera	Lamp	(Just different
						manufacturers)
Original	High	Yes	Yes	5M	Yes	SHENZHEN DJN
	Configuration			AF+flash		PHOTOELECTRIC
						TECHNOLOGY CO.,
						LTD
						(DJN)
Original	Basic	NO	Yes	5M	Yes	CPT Technology
	Configuration			AF+flash		(Group) Co.,Ltd
						(Hua Ying)
Variant	Low	NO	NO	2M FF	NO	CPT Technology
(Based on	Configuration					(Group)Co.,Ltd
Original)						(Hua Ying)

.....

Other changes: PCBA Change

The difference between the highest configuration and the lowest configuration of PCBA is shown in the following figure:



(LA+EU RF)

Variant RF performance (subtract EU RF)

MECHANICAL MODIFICATIONS:

Use new metal front/back cover or keypad: NO Mechanical shell changes: NO Other changes detailed: NO

ACCESSORY MODIFICATIONS:

Battery changes: NO AC Adaptor changes: NO USB Cable changes: NO Earphone changes: NO

APPROVED BY: Forng Lu

Date:2023-12-08

Company: Shanghai Sunmi Technology Co., Ltd.

Address: Room 505, No.388 Song Hu Road, Yang Pu District, Shanghai, China

Tel: +86 18501703215