ZTE CORPORATION

Model Number: Z6521

Product Name: LTE/WCDMA/GSM(GPRS) Multi-Mode Digital Mobile Phone

FCC ID: SRQ-Z6251, date of grant: 10/28/2021

The equipment is updated as follows:

Patent Chip Model: MT6762V/WA ---Variant Chip Model: MT6762V/CA

The difference between MT6762V/WA and MT6762V/CA is as below

	Patent Chip	Variant Chip
Model	MT6762V/WA	MT6762V/CA
Hardware changes	No Changes	
Software changes 1	5-mode cat4	6-mode cat4 (add the CDMA mode)
Software changes 2	Cortex-A53 1.8GHz	Cortex-A53 2GHz
Software changes 3	LPDDR4X 4GB	LPDDR4X 6GB or 8GB?
Software changes 4	LTE Cat4(150M)	LTE Cat7(300M)
Block diagram	As followsrefer to the change description letter	

For further description,

please refer to the statement letter of SRQ-Z6251 Chip Change Description_Variant.

There are only chip model and software differences but no HW changes.

The report changes are as follows:

R2202A0139-E1 Z6251 FCC Part15B report:

Z6251 (Report No.: R2202A0139-E1) is a variant model of Z6251 (Report No.: R2108A0760-E1). Test values partial duplicated from Original for variant. There is only tested Radiated Emission for variant in this report. The detailed product change description please refers to the Difference Declaration Letter.

R2202A0139-S1 Z6251 FCC report:

Z6251 (Report No.: 2202A0139-S1) is a variant model of Z6251 (Report No.: R2108A0760-S1).

The detailed product change description please refers to the Difference Declaration Letter. Only tested with worst case of Original.

Signature:

_

Print name: Chaijue Ding

Company: ZTE CORPORATION

Chaijue Ding