

## ZTE CORPORATION

# Change Description

FCCID: SRQ-Z2335CC

Model: Z2335CC

Patent Chip Model: QM-215-3-AB

Variant Chip Model: QM-215-0-AA

Notes: The new chip component is pin to pin compatible(approximately the same area as chip of PCB) and no change in radio parameters has occurred, and has the same basic function as the QM-215-3-AB,

Baseline version release notes as following.

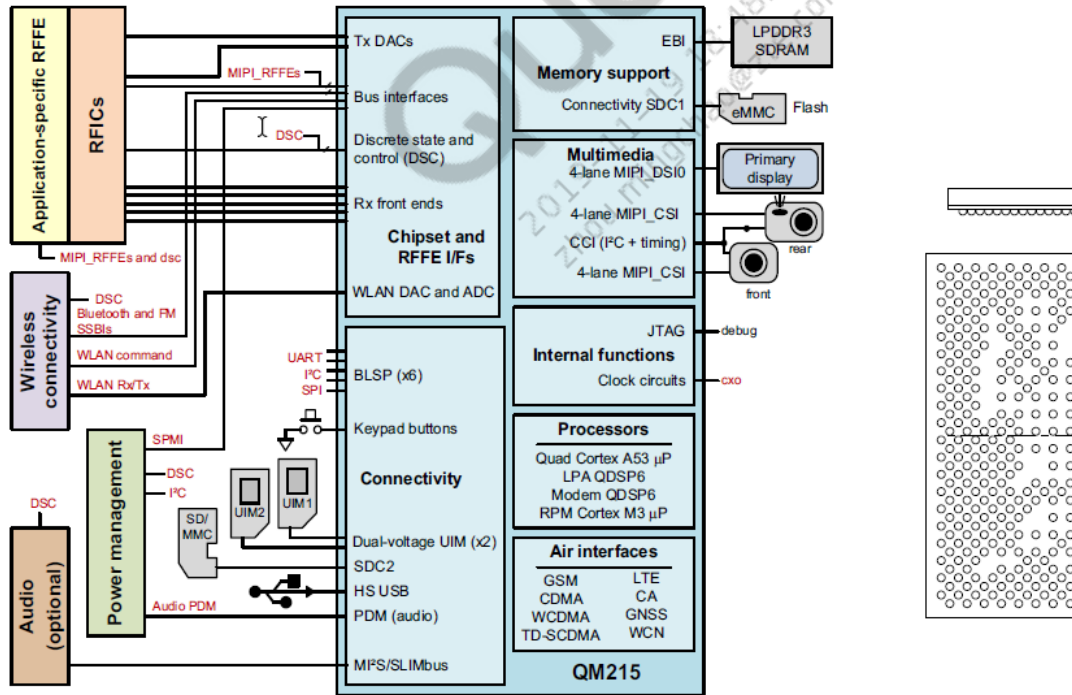
Release notes:

	Patent Chip	Variant Chip
<b>Model</b>	QM-215-3-AB	QM-215-0-AA
<b>Product</b>	QM215	QM215
<b>Hardware changes</b>	No Changes	
<b>Software changes 1</b>	5-mode cat4	4-mode cat4(delete the CDMA mode)
<b>Software changes 2</b>	Cortex-A53 1.3GHz	Cortex-A53 1.2GHz
<b>Software changes 3</b>	672MHz DDR	600MHz DDR

<b>Software changes 4</b>	HD+ 1440*720 display	qHD 960*540 display
<b>Block diagram</b>	As follows	

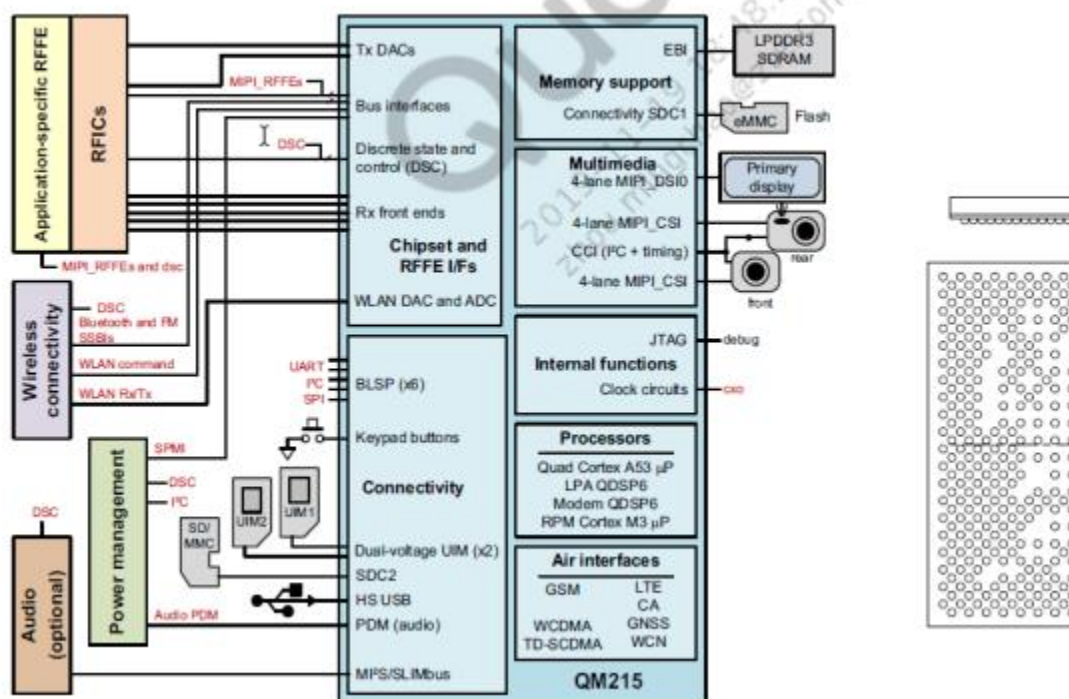
Patent Chip: QM-215-3-AB

**QM215 high-level block diagram and 720 BNSP package outline drawing**



Variant Chip: QM-215-0-AA

QM215 high-level block diagram and 720 BNSP package outline drawing



Z2335CC Hardware Changes

Antenna changes: No

PCB Layout changes: No

Components on PCB changes: No

Other changes: No

Z2335CC Software Changes

Protocol Stack changes: No

MMS/STK changes: No

JAVA changes: No

Other changes detailed: No

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