

## CIIPC Declaration

FCC ID: Q78-ZTEMF206A

We, ZTE Corporation, hereby declare that we are only and fully responsible for this CIIPC application of FCC ID: Q78-ZTEMF206A, originally granted on 2014.1.21. Now we would like to modify the authorized equipment for below modifications:

### **SOFTWARE MODIFICATIONS:**

Protocol Stack changes: NO  
MMS/STK changes: NO  
JAVA changes: NO  
Other changes detailed: NO

### **HARDWARE MODIFICATION:**

Band changes: NO  
Power Amplifier changes: NO  
Antenna changes: NO  
PCB Layout changes: NO  
Components on PCB changes: MF206A hardware update from the old baseline(2014), the module RF parameter and software always keep the same.

Table 1 Compare table for MF206A components changes

Components	The Original	The Current	PIN To PIN	RF Parameter performance
GSM/EDGE PolarPAM	Skyworks (SKY77336-13)	TRIQUINT (TQM7M5022)	YES	No changed
BAND1 PAM	Skyworks (SKY77701-12)	Skyworks (SKY77761-12)	YES	No changed
BAND5 PAM	Skyworks (SKY77704-14)	Skyworks (SKY77765-11)	YES	No changed
BAND2 PAM	Skyworks (SKY77702-12)	Skyworks (SKY77762-11)	YES	No changed
SP9T GSM/WCDMA Switch	Skyworks (SKY18120-11)	Nationz (NZ5709TR1)	YES	No changed
GPS/GLONASS/Galileo /CompassAW(50/100)	MURATA (SAFEB1G57FM0F00)	WISOL (SFHG89YA002)	NO	No changed
BAND1 Tx SAW Filter(50/50)	MURATA (SAFEB1G95KA0F00)	MURATA (SAFFB1G95AA0F0A)	NO	No changed



Band 2 Tx SAW(50/50)	MURATA ( SAFEB1G88KA0F 00R14)	MURATA ( SAFFB1G88KC1 F0A)	NO	No changed
Band 5 SAW Duplexer	MURATA ( SAYFP836MCC0F 00)	MURATA ( SAYEY836MCA0 F0A)	NO	No changed
Band 1 SAW Duplexer	MURATA ( SAYFP1G95CA0B 00)	EPCOS ( B39212B8635P8 10)	NO	No changed
Band 2 SAW Duplexer	EPCOS ( B39202B7955P81 0)	EPCOS ( B39202B8618P8 10)	NO	No changed
QUALCOMM 6270 chipset	MDM6270	QSC6270	YES	No changed
capacitor	232280370271L// RC-01W271JT	ERJ1GEJ271C// 232280370271L	YES	No changed

Notes: the Qualcomm mcu 6270 about the MDM and QSC qualcomm confirm they are the same die and ASIC, process, supply chain. ZTE also use the same software version.

QCT has introduced commercial samples of the MDM6270 ASIC. This product uses the same die, process, and supply chain as the QSC6270 ASIC, with a fuse blown during manufacturing to allow software to differentiate between the two using the hardware revision number.

Although identical to the QSX6270 ASIC in terms of hardware, except for the hardware revision number, the MDM6270 ASIC is compatible only with the following software releases:

- Q6270BKPXBL2.1.20(XO) or Q6270BKPTBL2.1.20(TCXO) and above
- Q6270BKPXCL3.03.0(XO) and above

Complete MDM6270 device support documentation is available for download from the QCT Developer's Connection secure web server at

<https://downloads.cdmatech.com>. Any technical questions concerning the MDM6085 ASIC should be submitted in accordance with Section 1.5.

LCD changes: NO

Speaker changes: NO

Camera changes: NO

Vibrator changes: NO

Bluetooth changes: NO

FM changes: NO

Other changes: NO

## **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

Earphone changes: NO

Approved By:

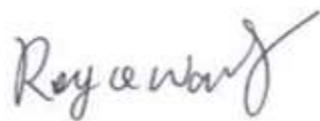
Project Manager: Zheng Li

Certification Manager: Royce Wang

Except for the changes mentioned above, no other modification is performed. Also, the change does not have any impact on the approved radio parameter such as power, frequency range, modulation etc.

Should you have any question, please contact me directly.

Sincerely,



---

Royce Wang

ZTE Corporation

Tel: 0755-26770345

Fax: 0755-26770347

E-mail: wang.zhihui30@zte.com.cn