**MF279\_MDM9250\_LTE(2\_4\_5\_12\_29\_30)\_W(2\_5)\_StandardNV Release Notes**

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ZTE Corporation

Address : ZTE Plaza , Keji Road South , Hi-tech Industrial Park , Nanshan District , Shenzhen , P.R.China , 518057

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# 1 版本信息

表1-1 版本信息

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| 基带平台 | MDM9250 |
| 射频平台 | WTR5975 |
| 多模功放（W/L） | Sky77661 |
| BAND12功放 | SKY77772 |
| 开关型号 | 主开关Sky13532，分集开关XMSSGT3G0PA-061 |
|  |  |
| 对应的高通软件版本号 | 高通基线版本10110 |
|  |  |

# 2 版本历史

表 2-1版本历史

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| **日期** | 说明 |
| 2017-04-20 | MF279\_MDM9250\_LTE(2\_4\_5\_12\_29\_30)\_W(2\_5)\_StandardNV (V1.0) |
| 2017-05-4 | MF279\_MDM9250\_LTE(2\_4\_5\_12\_29\_30)\_W(2\_5)\_StandardNV (V1.1) |
| 2017-05-10 | MF279\_MDM9250\_LTE(2\_4\_5\_12\_29\_30)\_W(2\_5)\_StandardNV (V1.2) |
| 2017-05-15 | MF279\_MDM9250\_LTE(2\_4\_5\_12\_29\_30)\_W(2\_5)\_StandardNV (V1.3) |
| 2017-05-23 | MF279\_MDM9250\_LTE(2\_4\_5\_12\_29\_30)\_W(2\_5)\_StandardNV (V1.4) |
| 2017-06-7 | MF279\_MDM9250\_LTE(2\_4\_5\_12\_29\_30)\_W(2\_5)\_StandardNV (V1.5) |
| 2017-07-19 | MF279\_MDM9250\_LTE(2\_4\_5\_12\_29\_30)\_W(2\_5)\_StandardNV (V1.6) |

# 3 修改记录

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| MF279\_MDM9250\_LTE(2\_4\_5\_12\_29\_30)\_W(2\_5)\_StandardNV (V1.6) | | | | | | **提交人** | | 董金涛 |
|  | | | |  | | | | |
| **下行CA组合** | **异频CA** | | **4+12,2+12,4+5,2+5,4+29,2+29** | | | | | |
| **同频CA** | | **无** | | | | | |
| **上行CA组合** | **异频CA** | | **无** | | | | | |
| **同频CA** | | **无** | | | | | |
| NV ID | | 原值 | | 修改值 | 修改原因 | | **备注** | |
| 28884 | |  | |  | LTE B2 maxp22.5 | |  | |
| 28886 | |  | |  | LTE B4maxp22.5 | |  | |
| 28894 | |  | |  | LTE B12 maxp22.5 | |  | |

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| MF279\_MDM9250\_LTE(2\_4\_5\_12\_29\_30)\_W(2\_5)\_StandardNV (V1.5) | | | | | | **提交人** | | 贺斌 |
|  | | | |  | | | | |
| **下行CA组合** | **异频CA** | | **4+12,2+12,4+5,2+5,4+29,2+29** | | | | | |
| **同频CA** | | **无** | | | | | |
| **上行CA组合** | **异频CA** | | **无** | | | | | |
| **同频CA** | | **无** | | | | | |
| NV ID | | 原值 | | 修改值 | 修改原因 | | **备注** | |
| lte\_category | |  | | 6 | 定制 | |  | |

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| MF279\_MDM9250\_LTE(2\_4\_5\_12\_29\_30)\_W(2\_5)\_StandardNV (V1.4) | | | | | | **提交人** | | 陈林 |
|  | | | |  | | | | |
| **下行CA组合** | **异频CA** | | **4+12,2+12,4+5,2+5,4+29,2+29** | | | | | |
| **同频CA** | | **无** | | | | | |
| **上行CA组合** | **异频CA** | | **无** | | | | | |
| **同频CA** | | **无** | | | | | |
| NV ID | | 原值 | | 修改值 | 修改原因 | | **备注** | |
| 28874 | |  | |  | 修改CA组合，删除**,12+2，5+4，5+2** | | **4+12,2+12,4+5,2+5,4+29,2+29** | |

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| MF279\_MDM9250\_LTE(2\_4\_5\_12\_29\_30)\_W(2\_5)\_StandardNV (V1.3) | | | | | | **提交人** | | 陈林 |
|  | | | |  | | | | |
| **下行CA组合** | **异频CA** | | **4+12,2+12,4+5,2+5,4+29,2+29** | | | | | |
| **同频CA** | | **无** | | | | | |
| **上行CA组合** | **异频CA** | | **无** | | | | | |
| **同频CA** | | **无** | | | | | |
| NV ID | | 原值 | | 修改值 | 修改原因 | | **备注** | |
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| MF279\_MDM9250\_LTE(2\_4\_5\_12\_29\_30)\_W(2\_5)\_StandardNV (V1.2) | | | | | | **提交人** | | 董金涛 |
|  | | | |  | | | | |
| **下行CA组合** | **异频CA** | | **4+12,2+12,4+5,2+5,4+29,2+29** | | | | | |
| **同频CA** | | **无** | | | | | |
| **上行CA组合** | **异频CA** | | **无** | | | | | |
| **同频CA** | | **无** | | | | | |
| NV ID | | 原值 | | 修改值 | 修改原因 | | **备注** | |
| 28874 | | 0 | |  | CA配置项删除12+4与B17相关配置 | | **4+12,2+12,4+5,2+5,4+29,2+29,12+2，5+4，5+2** | |
| 28884 | |  | |  | LTE B2切换点 | | **切换点0,3** | |
| 28886 | |  | | LTE B4切换点 | | **切换点0,3** | |
| 28887 | |  | | LTE B5最大功率、切换点 | | **Max p 22,**  **切换点-2,1** | |
| 28894 | |  | | LTEB12 TXdevice 最大功率、切换点 | | **Max p 22,**  **Device 255，**  **切换点0,3** | |
| 28897 | |  | | LTEB17 TXdevice 最大功率、切换点 | | **Max p 22,**  **Device 255，**  **切换点0,3** | |
| 28908 | |  | | LTE B30最大功率、切换点 | | **Max p 22,**  **切换点-2,1** | |
| 29426 | |  | | WB2最大功率、 | | **Max p 23** | |
| 29429 | |  | | WB5最大功率、 | | **Max p 23** | |
| 29004，29007，29025，29026，29023，29033，29051，29058 | |  | |  | 加入各频段FBRX校准项NV | |  | |

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| MF279\_MDM9250\_LTE(2\_4\_5\_12\_29\_30)\_W(2\_5)\_StandardNV (V1.1) | | | | | | **提交人** | 李强 | |
|  | | | |  | | | | |
| **下行CA组合** | | **异频CA** | **4+12,2+12,4+5,2+5,4+29,2+29** | | | | | |
| **同频CA** | **无** | | | | | |
| **上行CA组合** | | **异频CA** | **无** | | | | | |
| **同频CA** | **无** | | | | | |
| NV ID | 原值 | | | 修改值 | 修改原因 | | | **备注** |
| 6828 | 0 | | | 805308442 | 为了65633恢复出厂设置有值 | | |  |
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# 4 备注

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| **对应版本**初始版本：MF279\_MDM9250\_LTE(2\_4\_5\_12\_29\_30)\_W(2\_5)\_StandardNV (V1.0) | | | | **提交人** | 董金涛、李强 |
| 备注信息概述： | | | | | |
| 第一版NV说明： 第一版软件方面设置了 SIM卡不支持热插拔，添加了支持语音的NV信息；  基于高通wtr5975\_gsku\_b11分支，按频段需求选取静态NV，在默认静态NV基础上，按照硬件配置，设定各频段T/RX静态NV。按CA需求设定28874项。 | | | | | |
| **NV ID** | **原值** | **修改值** | **修改原因** | | |
| **下行CA组合** | **异频CA** | **4+12,2+12,4+5,2+5,4+29,2+29** |  | | |
| **同频CA** | **无** |  | | |
| **上行CA组合** | **异频CA** | **无** |  | | |
| **同频CA** | **无** |  | | |
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