

Difference Declaration Letter

To who concern

In addition to RF module, MCU and other key parts of the sample, similar to the camera, LED flash, speaker, receiver, FPC and the following materials has two manufacturers (the component parameters of the two manufacturers are the same, do not affect the RF test results).

1. QM215-1-720BNSP-TR-00-1-AA, Qualcomm
QM215-0-720BNSP-TR-00-0-AA, Qualcomm
QM215-3-BNSP720-TR-00-0-AB, Qualcomm
2. 8GB EMMC+8Gb LPDDR3, SAMSUNG
8GB EMMC+8Gb LPDDR3, HYNIX
3. LDO,IC,output 1.8V IC,1.4-5.5V,300mA,78dB@f=1KHz,DFN1x1-4L, Willsemi
LDO,IC,output 1.8V IC,2.3-5.5V,300mA,78dB@f=1KHz,DFN1x1-4L, Boardchip
4. LDO,IC,output 1.2V IC,1.4-5.5V,300mA,78dB@f=1KHz,DFN1x1-4L,Willsemi
LDO,IC,output 1.2V IC,1.4-5.5V,300mA,78dB@f=1KHz,DFN1x1-4L, Boardchip
5. LDO,IC,output 3.0V IC,2.5-5.5V,500mA/1000mA,60dB@f=1KHz,DFN1612-8L, willsemi
LDO output=3.0V, 750mA,82db@f=1khz,WBDFN1.6mm*1.2mm*0.37mm-8L, AWINIC
6. Bi-directional, TVS, ±30kV,VRWM=4.5 V,2400W,2.3*1.1*0.8MM, Prisemi
Bi-directional, TVS, ±30kV,VRWM=4.5 V,2400W,2.3*1.1*0.8MM, WillSemi
7. Schottky Barrier Diode,200mA, 0.6V ,LRB520S-30T1G, LRC
DIODE,SOD523,RB520S30-2/TR,WILL
8. 1A Buck/Boost charge pump LED driver,TDFN, BROADCHIP
700mA Buck/Boost charge pump LED driver, SGMICRO
9. Low Power LDO 3.3V ,1*1*0.5mm, UTDFN-1×1-4L, Broadchip
10. MOSFET NMOS,20V,1A,SOT-523, prisemi
MOSFET,Small Single N-Channel,20V,0.88A,SOT-523, WILL
11. Hall IC, ROHM
Hall IC, ORIENT-CH
12. Analog MEMS Microphone, MEMSENSING
Analog MEMS Microphone, MEMSENSING
13. 19.2MHz;CL=7pF;100k, ± 10ppm,-30℃~105℃, 2.5*2.0*1.0mm(max), SIWARD
19.2MHz;CL=7pF;100k, ± 10ppm,-30℃~105℃, 2.5*2.0*1.0mm(max), Hosonic
14. Flash SMD LED, Lattice Power
Flash SMD LED, Amicc
15. Side key FPC, Hai Ling Ke
Side key FPC, Yi Xun
16. Main FPC, Hai Ling Ke
Main FPC, Yi Xun
17. Camera, Shi Jia

- Camera, Wei Xun
18. Speaker, Hong Shen Te
Speaker, Peng Chuang
19. Receiver, Hong Shen Te
Receiver, Peng Chuang
20. 25Pin ZIF connect, HRS
25Pin ZIF connect, Ya Qi



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