|    | P003_BOM(四频/ATV/WIFI/BT/CLASS K/GS) |               |  |                      |             |   |                |  |  |
|----|-------------------------------------|---------------|--|----------------------|-------------|---|----------------|--|--|
| 1  | 4                                   | B11100270023  | IC-CPU, MTK Platform GSM Phone processor                             | MT6235BA/H           | MTK         | 1 | U200           |  |  |
| 2  | 4                                   | B11100240023  | IC-RF TRANSEIVER, MTK Platform Qual Band<br>Transeiver               | AD6548BCPZ-RL        | MTK         | 1 | U102           |  |  |
| 2  | 4                                   | B11110430235L | Analog TV tuner & demodulator; QFN-6*6-48PIN                         | ATV168H              | NEWPORT     | 1 | U1001          |  |  |
| 3  | 4                                   | B11110440023  | MTK蓝牙芯片,5*5*0.9mm,QFN-40.  | MT6622N/A-L          | MTK         | 1 | U713           |  |  |
| 4  | 4                                   | B11110360023  | IC-WIFI , TFBGA 115 ball   | MT5921A              | MTK         | 1 | U901           |  |  |
| 5  | 4                                   | B11120390108  | IC-Memory-Combo, 1Gb Nand flash+256Mb<br>SDRAM, 107 FBGA (1.8V_I0)   | H8ACS0PE0MBR-46M-C   | HYNIX       | 1 | U301           |  |  |
| 6  | 4                                   | B11150640133L | LDO(2.8V, 300ma)   | SGM2019-2.8YC5G/TR   | SGMC        | 1 | U1002          |  |  |
| 7  | 4                                   | B11150650133  | IC-LDO, 3.3V/200mA , SOT235  | SGM2019-3.3YN5G/TR   | SGMC        | 1 | U909           |  |  |
| 8  | 4                                   | B11150720308  | IC-DC/DC convert, adjust (4.2V-26V), SOT-23-6L                       | LN2117B025MR/L       | Natlinear   | 1 | U801           |  |  |
| 9  | 4                                   | B11160550152  | IC-RFPA, 四频 GSM850/900/DCS/1900                                      | RDA6232              | RDA         | 1 | U101           |  |  |
| 10 | 4                                   | B11160600210  | IC-WIFI_PA   | RTC6667E             | RICHWAVE    | 1 | U904           |  |  |
| 11 | 4                                   | B11160390208  | K类音频功放2W(4.2V/8Ω),4×4×0.8mm, 28PIN<br>TQFN                           | AW8731TQR            | Awinic (艾为) | 1 | U601           |  |  |
| 12 | 4                                   | B11170080035  | IC-SWITCH FSA3157P6X FAIRCHILD, FSA3157P6X                           | FSA3157P6X           | FAIRCHILD   | 1 | IIEOO          |  |  |
| 12 | 4-A                                 | B11170260133  | 模拟开关(单路单刀双掷, 4.5Ω, 300MHz)   | SGM3157YC6/TR        | SGM         | 0 | U520           |  |  |
| 13 | 4                                   | B11180190220  | IC-±2g/±4g/±8g/±16g Three Axis Low-g<br>Digital Output Accelerometer | BMA220               | BOSCH       | 1 | U761           |  |  |
| 14 | 4                                   | B11200340236  | 稳压二极管(5.1V,500mW,SOD523)   | PZ5D4V2H             | Prisemi     | 1 | D001           |  |  |
| 14 | 4-A                                 | B11200350150  | 稳压二极管(5.1V,500mW,SOD523)   | SEZ52C5V1-5          | Sino-ic     | 0 | D301           |  |  |
| 15 |                                     | B11200360025  | DIODE-Schottky Barrier Diode, <0.5A 30V-<br>EMD2(SOD-523)            | RB521S-30TE61        | ROHM        | 2 | D201 DC02      |  |  |
| 15 | 4-A                                 | B11200100026  | DIODE-Schottky Barrier Diode, <0.5A 30V-<br>EMD2(SOD-523)            | RB521S-30            | 长电          | 0 | D321 D603      |  |  |
| 16 | 4                                   | B11220130027L | 晶体管 (NPN)  | PDTC123JE            | PHILIPS     | 3 |                |  |  |
| 16 | 4-A                                 | B11220140025L | 晶体管 (NPN)  | DTC123JETL           | ROHM        | 0 | Q603 Q802 Q403 |  |  |
| 16 | 4-B                                 | B11220150026L | 晶体管 (NPN)  | DTC123JE             | 长电          | 0 |                |  |  |
| 17 | 4                                   | B11220200308  | TRAN_P-channel MOSFET ,-20V, 3.6A, sigle ,SOT-23                     | LN2301               | Natlinear   | 1 | Q804           |  |  |
| 18 | 4                                   | B11230140011  | -20V 80mΩ导通内阻  | Si5853CDC-T1-E3      | VISHAY (威世) | 1 |                |  |  |
| 18 | 4-A                                 | B11230300192  | P-MOS+DIODE  | WPM2005B-8/TR        | Will        | 0 |                |  |  |
| 18 |                                     | B11230310304  | P-MOS+DIODE  | MF5853C              | MegaPower   | 0 | U312           |  |  |
| 18 |                                     |               | P-MOS+DIODE  | NTHD4P02FT1G         | ONSEMI      | 0 |                |  |  |
| 18 |                                     | B11230200191  | P-MOS+DIODE  | BF9024SPD-M          | BYD         | 0 |                |  |  |
| 19 | 4                                   | B11300280126  | SMD2520, 40MHz 10ppm, CL=10.5pF                                      | TZ1478A              | TST         | 1 | 11003          |  |  |
| 19 | 4-A                                 | B11300530087  | Crystal-40MHZ-SMD3.2X2.5mm-TXC                                       | 7V4000003            | TXC         | 0 | U903           |  |  |
| 20 |                                     | B11300340126  | CRYSTAL-26MHz LC=11.2pF<br>,TZ1387A, 3.2x2.5x0.7mm, for AD6548       | TZ1387A              | TST         | 1 |                |  |  |
| 20 | 4-A                                 | B11300430158  | CRYSTAL-26MHz LC=11.5pF, 3.2x2.5x0.7mm                               | E3SB26. 0000FBES11M* | Hosonic     | 0 |                |  |  |

| 20 | 4-B | B11300270087  | CRYSTAL-26MHz LC=11pF<br>,7M26000018,3.2x2.5x0.7mm, for AD6548      | 7M26000018         | TXC       | 0  | X101  |
|----|-----|---------------|---|--------------------|-----------|----|---|
| 20 | 4-C | B11300390223  | CRYSTAL-26MHz LC=11. 2pF<br>, TZ1387A, 3. 2x2. 5x0. 7mm, for AD6548 | X3S026000B71HZ-HPR | HELE      | 0  |   |
| 21 | 4   | B11300480014  | CRYSTAL-32.768KHz, LC-12.5PF,+/-20ppm,<br>1.4*1.4*5.0mm             | MS3V-T1R           | 微晶        | 1  |   |
| 21 | 4-A | B11300500018  | 32. 768KHZ晶振  | 11R0021-32. 768KHZ | NDK       | 0  | X201  |
| 21 | 4-B | B11300480014  | 32. 768KHZ晶振  | MS3V-T1R           | 微晶        | 0  | Λ201  |
| 21 | 4-C | B11300130015  | 32. 768KHZ晶振  | SSP-T7-F(12.5pf)   | SEIKO     | 0  |   |
| 21 | 4-D | B11300490115  | Q13MC1462000200   | 32.768KHZ晶振        | EPSON     | 0  |   |
| 22 | 4   | B11420200002  | MTK6622用蓝牙滤波器   | LFB212G45CF7D291   | MURATA    | 1  |   |
| 22 | 4-A | B11420180070  | MTK6622用蓝牙滤波器   | BF2012-L2R4FCAT/LF | ACX.      | 0  | U711  |
| 22 | 4-B | B11420190070  | MTK6622用蓝牙滤波器   | RFBPF2012060AM2FNH | Walsin    | 0  |   |
| 23 | 4   | B11430370016  | IC-GSM850-RX-SAW-SF14-0881M5UB50 KYOCERA                            | SF14-0881M5UBA1    | KYOCERA   | 1  | 11100   |
| 23 | 4-A | B11430210106  | 1411 850 RX SAW   | EFCH881MTDA1       | PANASONIC | 0  | U106  |
| 24 |     | B11430380016  | IC-GSM900-RX-SAW-SF14-0942M5UB00                                    | SF14-0942M 5UBA1   | KYQCERA   | 1  | 11104   |
| 24 |     | B11430160106  | 1411 900 RX SAW   | EFCH942MTDA1       | PANASONIC | 0  | U104  |
| 25 |     | B11430390016  | IC-GSM1800-RX-SAW-SF14-1842M5UB00                                   | SF14-1842M5UBA1    | KYOCERA   | 1  | 11100   |
| 25 |     | B11430170106  | 1411 1800 RX SAW  | EFCH1842TDA1       | PANASONIC | 0  | U103  |
| 26 |     | B11430400016  | IC-RX-SAW SAFEA1G96FA0F00 MURATA                                    | SF14-1960M5UPA1    | KYOCERA   | 1  | 11105   |
| 26 |     | B11430180106  | 1411 1900 RX SAW  | EFCH1960TDA1       | PANASONIC | 0  | U105  |
| 27 |     | B11540020002  | 1000ohm +/-25%,250mA,Rdc=1.25ohm                                    | BLM15HD102SN1D     | Murata    |    | B251 B252 B253 B254 B501 B502 B503 B600 B601  |
| 27 |     | B11550200309  | 0402贴片磁珠(1000ohm/100MHZ)  | HFJ100505T-102Y-N  | CHILISIN  | 13 | B602 B610 B651 B652   |
| 28 |     | B11540100002  | 0603贴片磁珠(180ohm/100mhz)   | BLM18PG181SN1D     | MURATA    | 2  |   |
| 28 |     | B11550190309L | 180ohm 2000mA Rdc=0.09ohm   | PBY160808T-181Y-N  | CHILISIN  | 0  | B504 B505   |
| 29 |     | B11610010001  | R 0402 OR 5% 1/16W  | RC0492JR-070RL     | YAGEO     | 43 | C713 L107 L112 L114 R111 R112 R113 R208 R307<br>R311 R372 R633 R713 R723 R802 R812 R813<br>R901 R904 R908 R926 R927 R928 R929 R939 R941 |
| 29 | 4-A | B11610760074L | R 0402 OR 5% 1/16W  | WR04X000 PTL       | Walsin    | 0  | R1002 R1003 R1004 R1005 R1006 R1007 R1008<br>R952 R348 L109 R1020 L303 L304 B1000 B1001<br>L401 R609                                    |
| 30 | 4   | B11610060001  | R 0402 1K 5% 1/16W  | RC0402JR-071KL     | YAGEO     | 24 | R101 R107 R108 R109 R201 R203 R211 R251 R252<br>R253 R254 R255 R256 R376 R502 R513 R1000  |
| 30 |     |               | R 0402 1K 5% 1/16W  | WRO4X102 JTL       | Walsin    | 0  | R1001 R104 R504 R600 R603 R610 R611   |
| 31 |     | B11610100001  | R 0402 10K 5% 1/16W   | RC0402JR-0710KL    | YAGEO     | 14 | R359 R618 R619 R631 R761 R762 R763 R1022  |
|    |     |               | R 0402 10K 5% 1/16W   | WR04X103 JTL       | Walsin    | 0  | R1023 R102 R413 R414 R1012 R1013  |
| 32 |     | B11610240001  | R 0402 10R 5% 1/16W   | RC0402JR-0710RL    | YAGEO     | 3  | R322 R607 R615  |
| 33 |     |               | 0402贴片电阻(51R)   | RC0402JR-0751RL    | YAGEO     | 1  | R417  |
| 33 | 4-A | B11610780074L | R 0402 51R 5% 1/16W   | WR04X510 JTL       | Walsin    | 0  | V411  |
| 34 | 4   | B11610430001  | R 0402 2.2K 5% 1/16W  | RC0402JR-072K2L    | YAGEO     | 4  | L104 L105 L106 L108   |
| 35 | 4   | B11610560001  | RES-470R, +/-5%, 1/16W-0402   | RC0402JR-07470RL   | YAGEO     | 11 | R1009 R1010 R1011 R1014 R1015 R1016 R1017<br>R1018 R1019 R1021 R1024  |

| 36 | 4   | B11610580001  | RES-36K, +/-5%, 1/16W-0402                       | RC0402JR-0736KL     | YAGEO   | 1  | 2100   |
|----|-----|---------------|--|---------------------|---------|----|--|
| 36 | 4-A | B11610890074  | RES-36K, +/-5%, 1/16W-0402                       | WR04X363 JTL        | WALSIN  | 0  | R103   |
| 37 | 4   | B11610650001  | R 0402 12. 1K 1% 1/16W                           | RC0402FR-0712K1L    | YAGEO   | 1  | R367   |
| 38 | 4   | B11610790074  | R 0402 100R 5% 1/16W                             | WR04X101 JTL        | Walsin  | 4  |  |
| 38 | 4-A | B11610040001  | R 0402 100R 5% 1/16W                             | RC0402JR-07100RL    | YAGEO   | 0  | R613 R614 R923 R925                          |
| 39 | 4   | B11610810074  | R 0402 1.5K 5% 1/16W                             | WR04X152 JTL        | Walsin  | 3  | DC01 DC00 DC10                               |
| 39 | 4-A | B11610070001  | R 0402 1.5K 5% 1/16W                             | RC0402JR-071K5L     | YAGEO   | 0  | R601 R602 R612                               |
| 40 | 4   | B11610820074  | R 0402 5.1K 1% 1/16W                             | WRO4X512 JTL        | Walsin  | 2  | D007 D200                                    |
| 40 | 4-A | B11610360001  | RES-5. 1K, +/-5%, 1/16W-0402                     | RC0402JR-075K1      | YAGEO   | 0  | R207 R369                                    |
| 41 | 4   | B11610850074  | R 0402 15K 5% 1/16W                              | WRO4X153 JTL        | Walsin  | 1  | R711   |
| 41 | 4-A | B11610110001  | R 0402 15K 5% 1/16W                              | RC0402JR-0715KL     | YAGEO   | 0  | K/11   |
| 42 | 4   | B11610880074  | R 0402 100K 5% 1/16W                             | WR04X104 JTL        | Walsin  | 16 | R356 R520 R617 R905 R906 R907 R910 R912 R913 |
| 42 | 4-A | B11610140001  | R 0402 100K 5% 1/16W                             | RC0402JR-07100KL    | YAGEO   | 0  | R930 R940 R625 R605 R511 R306 R728           |
| 43 | 4   | B11610930001  | R 0402 16K 5% 1/16W                              | RC0402FR-0716KL     | YAGEO   | 1  | DOOD   |
| 43 | 4-A | B11610920074  | RES-16K, +/-1%, 1/16W-0402                       | WR04X1602FTL        | WALSIN  | 0  | R903   |
| 44 | 4   | B11610940001  | RES-82R, +/-5%, 1/16W-0402                       | RC0402JR-0782RL     | YAGEO   | 2  | R105 R106                                    |
| 45 | 4   | B11610950001  | RES-18R, +/-5%, 1/16W-0402                       | RC0402JR-0718RL     | YAGEO   | 1  | L908   |
| 46 | 4   | B11650090074  | $0805\ 1/4W\ 0.\ 22\ \Omega\ \pm 1\%$            | WW08PR220FTL        | Walsin  | 1  | R317   |
| 46 | 4-A | B11630020001  | R 0805 0.22R 1% 1/4W                             | RL0805FR-7W0R22L    | YAGEO   | 0  | 1167   |
| 47 | 4   | B11650050001  | RN 0402 470R排阻 5% 1/16W                          | YC124-JR-07470RL    | YAGEO   | 5  | EMI801 EMI802 EIM803 EMI804 EMI805           |
| 48 | 4   | B11710020002  | C 0402×0.5mm 50V 1pF ±0.25pF COG                 | GRM1555C1H1R0CZ01D  | MURATA  | 2  |  |
| 48 | 4-A | B11711150163  | 0402陶瓷贴片电容(1p)                                   | C0402C0G1R0C500NT/Y | EYANG   | 0  | C917 C1012                                   |
| 48 | 4-B | B11711790001  | C 0402×0.5mm 50V 1.0pF±0.25pF 5% COG             | CC0402CRNP096N1R0   | YAGEO   | 0  | C917 C1012                                   |
| 48 | 4-C | B11713430016  | CAP-1pF, +/-0. 25pF, COG, 50V-0402               | CM05CC1R0C50AH      | KYOCERA | 0  |  |
| 49 | 4   | B11711520001  | C 0402 $\times$ 0.5mm 50V 1.5pF $\pm$ 0.25pF NPO | CC0402CRNP09BN1R5   | YAGEO   | 1  | C1030  |
| 50 | 4   | B11710040002  | C 0402×0.5mm 50V 6pF ±5% COG                     | GRM1555C1H6R0DZ01D  | MURATA  | 5  |  |
| 50 | 4-A | B11711180163  | 0402陶瓷贴片电容(6p)                                   | C0402C0G6R0D500NT   | EYANG   | 0  | C110 C145 C146 C147 C148                     |
| 50 | 4-B | B11711540001  | C 0402×0.5mm 50V 6pF ±0.25pF NPO                 | CC0402CRNP09BN6R0   | YAGEO   | 0  | C110 C145 C140 C147 C146                     |
| 50 | 4-C | B11713140016  | CAP-6pF, +/-0. 5pF, COG, 50V-0402                | CM05CG6R0D50AH      | KYOCERA | 0  |  |
| 51 | 4   | B11710240002  | 0402陶瓷贴片电容(10pF)                                 | GRM1555C1H100JZ01D  | MURATA  | 1  |  |
| 51 | 4-A | B11712390163  | C 0402×0.5mm 50V 10pF 5% COG                     | C0402C0G100J500NT   | EYANG   | 0  | C106   |
| 51 | 4-B | B11711920001  | C 0402×0.5mm 50V 10pF 5% COG                     | CC0402JRNP09BN100   | YAGEO   | 0  | C100   |
| 51 | 4-C | B11713540016  | CAP-10P, +/-5%, COG, 50V-0402                    | CM05CG100J50AH      | KYOCERA | 0  |  |
| 52 | 4   | B11710050002  | C 0402×0.5mm 50V 15pF ±5% COG                    | GRM1555C1H150JZ01D  | MURATA  | 1  |  |
| 52 | 4-A | B11713450163  | CAP-15pF, +/-5%, COG, 50V-0402                   | C0402C0G150J500NT/Y | EYANG   | 0  | C902   |
| 52 | 4-B | B11711970001  | C 0402×0.5mm 50V 15pF ±5% COG                    | CC0402JRNP09BN150   | YAGEO   | 0  | C302   |
| 52 | 4-C | B11713440016  | CAP-15P, +/-5%, COG, 50V-0402                    | CM05CG150J50AH      | KYOCERA | 0  |  |
| 53 | 4   | B11710060002  | C 0402×0.5mm 50V 18pF ±5% COG                    | GRM1555C1H180JZ01D  | MURATA  | 4  |  |
| 53 | 4-A | B11711210163  | 0402陶瓷贴片电容(18p)                                  | C0402C0G180J500NT   | EYANG   | 0  | C137 C142 C143 C144                          |
| 53 | 4-B | B11711570001  | C 0402×0.5mm 50V 18pF 5% NPO                     | CC0402JRNP09BN180   | YAGEO   | 0  | 0131 0142 0143 0144                          |
| 53 | 4-C | B11713130016  | CAP-18P, +/-5%, COG, 50V-0402                    | CM05CG180J50AH      | KYOCERA | 0  |  |
| 54 | 4   | B11710070002  | C 0402×0.5mm 50V 22pF ±5% COG                    | GRM1555C1H220JZ01D  | MURATA  | 10 |  |
| 54 | 4-A | B11712820163L | 0402陶瓷贴片电容(22pF, 50V, ±5%)                       | C0402C0G220J500NT   | EYANG   | 0  | C108 C109 C114 C130 C131 C134 C136 C103 C203 |

| 54 | 4-B | B11711580001  | 0402陶瓷贴片电容(22pF, 50V, ±5%)      | CC0402JRNP09BN220   | YAGEO   | 0  | C208  |
|----|-----|---------------|---------------------------------|---------------------|---------|----|---|
| 54 |     | B11712710307L | 0402陶瓷贴片电容(22pF, 50V, ±5%)      | CM05CG220,J50AH     | KYOCERA | 0  |   |
| 55 |     | B11710080002  | C 0402×0.5mm 50V 33pF ±5% COG   | GRM1555C1H330JZ01D  | MURATA  | 11 |   |
| 55 |     | B11712830163L | 0402陶瓷贴片电容(33pF, 50V, ±5%)      | C0402C0G330,J500NT  | EYANG   | 0  | C603 C604 C612 C614 C618 C620 C634 C635 C651  |
| 55 |     | B11711600001  | 0402陶瓷贴片电容(33pF, 50V, ±5%)      | CC0402JRNP09BN330   | YAGEO   | 0  | C653 C807   |
| 55 |     | B11712720307L | 0402陶瓷贴片电容(33pF, 50V, ±5%)      | CM05CG330,J50AH     | KYOCERA | 0  |   |
| 56 |     | B11710090002  | C 0402×0.5mm 50V 56pF ±5% COG   | GRM1555C1H560J*     | MURATA  | 1  |   |
| 56 |     | B11713460163  | CAP-56P, +/-5%, COG, 50V-0402   | C0402C0G560J500NT/Y | EYANG   | 0  | 0511  |
| 56 |     | B11712870001  | 0402陶瓷贴片电容(56pF, 50V, ±5%)      | CC0402JRNP09BN560   | YAGEO   | 0  | C711  |
| 56 |     | B11712730307  | 0402陶瓷贴片电容(56pF, 50V, ±5%)      | CM05CG560,J50AH     | KYOCERA | 0  |   |
| 57 |     | B11710100002  | C 0402×0.5mm 10V 100pF 5% COG   | GRM1555C1H101JZ01D  | MURATA  | 7  |   |
| 57 |     | B11711250163  | 0402陶瓷贴片电容(100pF, 50V, ±5%)     | C0402C0G101J500NT   | EYANG   | 0  | 0111 0000 0010 0010 0050 0000 0500  |
| 57 |     | B11711610001  | 0402陶瓷贴片电容(100pF, 50V, ±5%)     | CC0402JRNP09BN101   | YAGEO   | 0  | C111 C602 C613 C619 C652 C636 C503  |
| 57 |     | B11712740307L | 0402陶瓷贴片电容(100pF, 50V, ±5%)     | CM05CG101J50AH      | KYOCERA | 0  |   |
| 58 |     | B11710110002  | C 0402×0.5mm 50V 220pF ±10% X7R | GRM155R71H221KA01D  | MURATA  | 2  |   |
| 58 | 4-A | B11711270163  | 0402陶瓷贴片电容(220pF, 50V, ±10%)    | C0402X7R221K500NT   | EYANG   | 0  | 0107 0020   |
| 58 | 4-B | B11712880001L | 0402陶瓷贴片电容(220pF, 50V, ±5%)     | CC0402JRNP09BN221   | YAGEO   | 0  | C107 C630   |
| 58 |     | B11712750307L | 0402陶瓷贴片电容(220pF, 50V, ±10%)    | CM05X7R221K50AH     | KYOCERA | 0  |   |
| 59 | 4   | B11710120002  | C 0402×0.5mm 50V 1nF ±10% X7R   | GRM155R71H102KA01D  | MURATA  | 5  |   |
| 59 | 4-A | B11711280163  | 0402陶瓷贴片电容(1nF, 50V, ±10%)      | C0402X7R102K500NT   | EYANG   | 0  | C110 C010 C710 C10E C1010   |
| 59 |     | B11711640001  | 0402陶瓷贴片电容(1nF, 50V, ±10%)      | CC0402KRX7R9B3102   | YAGEO   | 0  | C112 C212 C712 C135 C1013   |
| 59 | 4-C | B11712760307L | 0402陶瓷贴片电容(1nF, 50V, ±10%)      | CM05X7R102K50AH     | KYOCERA | 0  |   |
| 60 | 4   | B11710150002  | C 0402×0.5mm 16V 100nF ±10% X7R | GRM155R61C104KA01D  | MURATA  | 49 | C211 C301 C302 C304 C307 C317 C318 C319 C320  |
| 60 | 4-A | B11711320163  | 0402陶瓷贴片电容(100nF, 16V, ±10%)    | CC402X5R104K160NT   | EYANG   | 0  | C322 C335 C336 C341 C352 C353 C600 C601 C610 C611 C801 C911 C912 C943 C944 C945 C946 C403 |
| 60 | 4-B | B11712900001L | 0402陶瓷贴片电容(100nF, 10V, ±10%)    | CC0402KRX5R6BB104   | YAGEO   | 0  | C404 C505 C513 C517 C804 C806 C1005 C1006 C1007 C1009 C1010 C1019 C121 C716 C717 C718     |
| 60 | 4-C | B11712780307L | 0402陶瓷贴片电容(100nF, 10V, ±10%)    | CM05X5R104K10AH     | KYOCERA | 0  | C120 C124 C125 C126 C127 C129   |
| 61 | 4   | B11710310002  | C 0402×0.5mm 50V 12pF ±5% CGG   | GRM1555C1H120J*     | MURATA  | 2  |   |
| 61 |     | B11711390163  | 0402陶瓷贴片电容(12p)                 | C0402C0G120J500NT   | EYANG   | 0  | 0010 0047   |
| 61 |     | B11711850001  | C 0402×0.5mm 50V 12pF ±5% COG   | CC0402JRNP09BN120   | YAGEO   | 0  | C913 C947   |
| 61 | 4-C | B11713340016  | CAP-12PF, +/-5%, COG, 50V-0402  | CM05CG120J50AH      | KYOCERA | 0  |   |
| 62 | 4   | B11710370002  | C 0402×0.5mm 50V 47pF ±5% CGG   | GRM1555C1H470JA01D  | MURATA  | 2  |   |
| 62 | 4-A | B11711420163  | C 0402×0.5mm 50V 47pF ±5% COG   | C0402C0G470J500NT/Y | EYANG   | 0  | C10F C110   |
|    |     | B11711820001  | C 0402×0.5mm 50V 47pF ±5% COG   | CC0402JRNP09BN470   |         | 0  | C105 C119   |
|    |     | B11713420016  | CAP-47pF, +/-5%, COG, 50V-0402  | CM05CG470J50AH      | KYOCERA | 0  |   |
| 63 |     | B11710770002  | C 0402×0.5mm 16V 22nF ±10% X7R  | GRM155R71C223K*     | MURATA  | 5  |   |
| 63 |     | B11711300163  | 0402陶瓷贴片电容(22nF)                | C0402X7R223K160NT   | EYANG   | 0  | CC21 CC20 C1000 C1001 C1004   |
| 63 |     | B11711860001  | C 0402×0.5mm 25V 22nF 10% X7R   | CC0402KRX7R8BB223   | YAGEO   | 0  | C631 C632 C1000 C1001 C1024   |
| 63 |     | B11713350016  | CAP-22nF, +-/10%, X7R, 16V-0402 | CM05X7R223K16AH     | KYOCERA | 0  |   |
| 64 |     | B11710830002  | C 0402×0.5mm 10V 1uF ±10% X5R   | GRM155R61A105KA01D  | MURATA  | 30 | C213 C305 C313 C316 C324 C331 C332 C333 C334  |
|    |     | B11712850163L | 0402陶瓷贴片电容(1uF, 10V, ±10%)      | C0402X5R105K100NT   | EYANG   |    | C344 C345 C346 C347 C355 C502 C714 C719 C761  |

| 64 | 4-B | B11712910001L | 0402陶瓷贴片电容(1uF, 6. 3V, ±10%)                        | CC0402KRX5R5BB105   | YAGEO    | 0  | C762 C908 C928 C940 C941 C1004 C1008 C1011   |
|----|-----|---------------|---|---------------------|----------|----|--|
| 64 |     | B11712790307L | 0402陶瓷贴片电容(1uF, 6. 3V, ±10%)                        | CMO5X5R1O5KO6AH*    | KYOCERA  | 0  | C1023 C1026 C1027 D302                       |
| 65 |     | B11710840002  | C 0402×0.5mm 10V 33nF ±10% X7R                      | GRM155R71A333K*     | MURATA   | 1  |  |
| 65 |     | B11711480163  | C 0402×0.5mm 10V 33nF ±10% X7R                      | C0402X7R333K160NT   | EYANG    | 0  | 0100   |
| 65 |     | B11711830001  | C 0402×0.5mm 33n 10V 10% X5R                        | CC0402KRX7R7BB333   | YAGEO    | 0  | C122   |
| 65 |     | B11712770307  | 0402陶瓷贴片电容(33nF, 16V, ±10%)                         | CM05X5R333K16AH     | KYOCERA  | 0  |  |
| 66 |     | B11710850002  | C 0402×0.5mm 10V 220nF ±10% X5R                     | GRM155R61A224K*     | MURATA   | 1  |  |
| 66 |     | B11711500163  | 220nF +/-10% 16V                                    | C0402X5R224K160NT   | EYANG    | 0  | 0100   |
| 66 |     | B11711680001  | C 0402×0.5mm 10V 220nF 10% X5R                      | CC0402KRX5R6BB224   | YAGEO    | 0  | C123   |
| 66 | 4-C | B11713480016  | CAP-33nF, +/-10%, X5R, 10V-0402                     | CM05X5R333K10AH     | KYOCERA  | 0  |  |
| 67 |     | B11711510002  | C 0402×0.5mm 50V 39pF ±5% COG                       | GRM1555C1H390J*     | MURATA   | 3  |  |
| 67 | 4-A | B11713490163  | CAP-39PF, +/-5%, COG, 50V-0402                      | C0402C0G390J500NT/Y | EYANG    | 0  | C001 C11C C100                               |
| 67 | 4-B | B11711810001  | C 0402×0.5mm 50V 39pF ±5% COG                       | CC0402JRNP09BN390   | YAGEO    | 0  | C201 C116 C128                               |
| 67 | 4-C | B11713500016  | CAP-39PF, +/-5%, COG, 50V-0402                      | CM05CG390J50AH      | KYOCERA  | 0  |  |
| 68 | 4   | B11711990002  | C 0402×0.5mm 50V 82pF ±5% COG                       | GRM1555C1H820J*     | MURATA   | 2  |  |
| 68 | 4-A | B11712010163  | C 0402 82pF ±5% 50V COG                             | C0402C0G820J500NT   | FYANG    | 0  | C117 C110                                    |
| 68 | 4-B | B11712020001  | C 0402 82pF ±5% 50V COG                             | CC0402JRNP09BN820   | YAGEO    | 0  | C117 C118                                    |
| 68 | 4-C | B11713510016  | CAP-82P, +/-5%, COG, 50V-0402                       | CM05CG820J50AH      | KYOCERA  | 0  |  |
| 69 | 4   | B11713060002  | C 0402 $\times$ 0.5mm 16V 10nF $\pm$ 10% X7R        | GRM155R71C103K*     | MURATA   | 1  |  |
| 69 | 4-A | B11711290163  | 0402陶瓷贴片电容(10nF)                                    | C0402X7R103K250NT   | EYANG    | 0  | C930   |
| 69 | 4-B | B11711650001  | C 0402×0.5mm 25V 10nF 10% X7R                       | CC0402KRX7R8B3103   | YAGEO    | 0  | C930   |
| 69 | 4-C | B11713150016  | CAP-10nF, +/-10%, X5R, 25V-0402                     | CM05X5R103K25AH     | KYOCERA  | 0  |  |
| 70 | 4   | B11713080002  | C 0402 $\times$ 0.5mm 50V 8.2p $\pm$ 5% COG         | GRM1555C1H8R2DZ01D  | MURATA   | 3  |  |
| 70 | 4-A | B11713520163  | CAP-8. 2pF, +/-0. 5pF, COG, 50V-0402                | C0402C0G8R2D500NT/Y | EYANG    | 0  | C002 C005 C004                               |
| 70 | 4-B | B11713070001  | C 0402 $\times$ 0.5mm 50V 8.2p $\pm$ 5% COG         | CC9402DRNP09BN8R2   | YAGEO    | 0  | C903 C905 C904                               |
| 70 | 4-C | B11713530016  | CAP-8. 2pF, +/-0. 5pF, COG, 50V-0402                | CMO5CG8R2D5OAH      | KYOCERA  | 0  |  |
| 71 | 4   | B11720020002  | C 0603×0.8mm 10V 2.2uF 10% X5R                      | GRM188R61A225KE34D  | MURATA   | 8  |  |
| 71 | 4-A | B11713360163  | CAP-2. 2uF, +/-10%, X5R, 10V-0603                   | C0603X5R225K100NT   | EYANG    | 0  | C402 C508 C608 C802 C901 C915 C715 C948      |
| 71 | 4-B | B11720250002L | 0603陶瓷贴片电容(2. 2uF, 6. 3V, ±10%)                     | CC0603KRX5R5BB225   | YAGEO    | 0  | C402 C508 C608 C802 C901 C915 C715 C948      |
| 71 | 4-C | B11720270307L | 0603陶瓷贴片电容(2. 2uF, 6. 3V, ±10%)                     | CM105X5R225K06AT    | KYOCERA  | 0  |  |
| 72 | 4   | B11720050002  | C 0603×0.8mm 6.3V 4.7uF ±10% X5R                    | GRM188R60J475KE19D  | MURATA   | 19 | C327 C328 C329 C356 C306 C615 C310 C311 C312 |
| 72 | 4-A | B11713370163  | CAP-4. 7uF, +/-10%, X5R, 10V-0603                   | C0603X5R475K100NT   | EYANG    | 0  | C325 C929 C326 C303 C606 C622 C629 C633 C909 |
| 72 | 4-B | B11720300002L | 0603陶瓷贴片电容(4.7uF, 10V, ±10%)                        | CC0603KRX5R6BB475   | YAGEO    | 0  | C1025  |
| 72 | 4-C | B11720320307L | 0603陶瓷贴片电容(4.7uF, 6.3V, ±10%)                       | CM105X5R475K06AT    | KYOCERA  | 0  | C1025  |
| 73 | 4   | B11730020002  | C 0805×1.25mm 10V 10uF ±10% X5R                     | GRM21BR61A106KE19L  | MURATA   | 5  |  |
| 73 | 4-A | B11713380163  | CAP-10uF, +/-10%, X5R, 10V-0805                     | C0805X5R106K100NTM  | EYANG    | 0  | C314 C605 C616 C668 C506                     |
| 73 | 4-B | B11713390001  | CAP-10uF, +/-10%, X5R, 6. 3V-0805                   | CC0805KKX5R5BB106   | YAGEO    | 0  | C314 C003 C010 C008 C300                     |
| 73 | 4-C | B11730260307L | 0805陶瓷贴片电容(10uF, 6. 3V, ±10%, 1. 25H)               | CM21X5R106K06AT     | KYOCERA  | 0  |  |
| 74 | 4   | B11750010125  | 1206钽电容(47u)(尺寸3.2*1.6*1.6), 6.3V                   | F930J476MAA         | NICHICON | 1  |  |
| 74 | 4-A | B11750250005L | CAP-TANT, 47uF, 20%, 6. 3V-3216, ESR=2. 5, T=1. 8mm | TAJA476M006RNJ      | AVX      | 0  | C115   |
| 73 | 4-B | B11750160230  | 1206钽电容(47u)(尺寸3.2*1.6*1.6),6.3V                    | TEESVA0J476M8R      | NEC      | 0  |  |
| 75 |     | B11810060002  | L 0402×0.5mm 300mA 18nH ±5%                         | LQG15HS18NJ02D      | MURATA   | 2  |  |

| 75 4 | 1-A | B11810710164  | L 0402×0.5mm 300mA 18nH ±5%                           | SDCL1005C18NJT     | Sunlord  | 0 | L101 L113 |
|------|-----|---------------|---|--------------------|----------|---|-----------|
|      |     | B11811270309  | L 0402×0.5mm 300mA 18nH ± 0.3nH                       | CLH1005T-18NJ-S-NP | Chilisin | 0 |           |
| 76   | 4   | B11810110002  | 0402叠层电感(4. 3nH)                                      | LQG15HS4N3S02D     | MURATA   | 1 |           |
|      | 1-A | B11810680164  | 0402叠层电感(4. 3nH)                                      | SDCL1005C4N3STF    | SUNLORD  | 0 | L907      |
|      |     | B11811300309  | 0402叠层电感(4. 3nH)                                      | CLH1005T-4N3S-SNP  | Chilisin | 0 |           |
| 77   | 4   | B11810130002  | 0402叠层电感(2. 4nH)                                      | LQG15HS2N4S02      | MURATA   | 1 | D110      |
| 77 4 | 1-B | B11811630309  | L 0402×0.5mm 200mA 2.4nH ± 0.3nH                      | CHL1005T-2N4S-S    | Chilisin | 0 | R110      |
| 78   | 4   | B11810010002  | 0402叠层电感(3. 9nH)                                      | LQG15HS3N9S02D     | MURATA   | 2 |           |
| 78 4 | 1-A | B11810810164  | L 0402×0.5mm 300mA 3.9nH± 0.3nH                       | SDCL1005C3N9ST     | Sunlord  | 0 | L110 L111 |
| 78 4 | 1-B | B11811560309L | IND-MULTILAYER-3.9nH, +/-0.3nH-0402                   | CLH1005T-3N9S-S-NP | Chilisin | 0 |           |
| 79   | 4   | B11811460002  | L $0402 \times 0.5$ mm $300$ mA $10$ nH $\pm 0.3$ nH  | LQG15HN10NJ02D     | MURATA   | 2 |           |
| 79 4 | 1-A | B11810870164  | L $0402 \times 0.5$ mm $300$ mA $10$ nH $\pm 5$ %     | SDCL1005C10NJT     | Sunlord  | 0 | C907 R909 |
| 79 4 | 1-B | B11811450309  | L $0402 \times 0.5$ mm $200$ mA $10$ nH $\pm 5$ %     | CLH1005T-10NJ-S    | Chilisin | 0 |           |
| 80   | 4   | B11811480002  | L $0402 \times 0.5$ mm $300$ mA $9.1$ nH $\pm 0.3$ nH | LQG15HN9N1J02D     | MURATA   | 1 |           |
| 80 4 | 1-A | B11811660164  | IND-MULTILAYER-9. 1nH, +/-5%-0402                     | SDCL1005C9N1ST     | SUNLORD  | 0 | L1000     |
| 80 4 | 1-B | B11811470309  | L $0402 \times 0.5$ mm $200$ mA $9.1$ nH $\pm 5$ %    | CLH1005T-9N1J-S    | Chilisin | 0 |           |
| 81   | 4   | B11811500002  | L $0402 \times 0.5$ mm $300$ mA $5.6$ nH $\pm 0.3$ nH | LQG15HN5N6S02D     | MURATA   | 1 |           |
| 81 4 | 1-A | B11810860164  | L $0402 \times 0.5$ mm $300$ mA $5.6$ nH $\pm 0.3$ nH | SDCL1005C5N6JT     | Sunlord  | 0 | L103      |
| 81 4 | 1-B | B11811490309  | L $0402 \times 0.5$ mm $200$ mA $5.6$ nH $\pm 0.3$ nH | CLH1005T-5N6S-S-NF | Chilisin | 0 |           |
| 82   | 4   | B11811520002  | L $0402 \times 0.5$ mm $200$ mA $4.7$ nH $\pm 0.3$ nH | LQG15HN4N7S02D     | MURATA   | 2 |           |
| 82 4 | 1-A | B11810800164  | L 0402×0.5mm 300mA 4.7nH± 0.3nH                       | SDCL1005C4N7ST     | Sunlord  | 0 | L102 R902 |
| 82 4 | 4-B | B11811510309  | L 0402×0.5mm 200mA 4.7nH ± 0.3nH                      | CLH1005T-4N7S-S-NP | Chilisin | 0 |           |
| 83   | 4   | B11880140002L | 0805贴片线绕电感(4.7uH,300mA,±20%,0.95H)                    | LQH2MCN4R7M02L     | MURATA   | 2 | L605 L301 |
| 83 4 |     | B11880150006  | 0805叠层功率电感(4.7uH,650mA,±20%,1.0H)                     | APISO5G4R7MT       | AMOTECH  | 0 | L005 L301 |
| 84   | 4   | B11930030912L | 4. 25H/三合一/带抽屉  | CAF00-22433-0300-E | 乾德       | 1 |           |
| 84 4 | 1-A | B11930029901L | 4. 25H/三合一/带抽屉  | \$07-1B2242FA      | 鸿日达      | 0 | Ј802      |
| 84 4 | 1-B | B11930008904  | 4. 25H/三合一/带抽屉  | STB718332-R        | 龙梦       | 0 |           |
| 85   | 4   | B11920026903L | 刀片/刀片高2.8H//刀片0.5厚/板上                                 | 02_0321122         | 信为通      | 1 | J301      |
| 86   | 4   | B11910011926L | 39PIN/0.3PITCH/1.0H                                   | BL125-39RL         | 日慎       | 1 | Ј601      |
| 87   |     | B11950010901L | 3.5耳机/板上4.5H/带定位柱                                     | PH1-1B06F35A       | 鸿日达      | 1 |           |
| 87 4 |     | B11950021916L | 3.5耳机/板上4.5H/带定位柱                                     | JAK-006B204        | 大为       | 0 | J502      |
|      | 1-B | B11950022903L | 3.5耳机/板上4.5H/带定位柱                                     | PJK-011            | 信为通      | 0 |           |
| 88   | 4   | B11900002901  | 单排12PIN/2.0H/前DIP高0.75/                               | U03-3B12F201       | 鸿日达      | 1 |           |
|      |     | B11900003904  | 单排12PIN/2. 0H/前DIP高0. 75/                             | US01512511         | 龙梦       | 0 | CON504    |
|      |     | B11900004903  | 单排12PIN/2. 0H/前DIP高0. 75/                             | 05-1221101         | 信为通      | 0 |           |
|      |     | B11950020925L | 天线弹片/3.5X1.6/2.5H                                     | ALP-PPD25-02       | 安连普      | 1 | ANT1000   |
| 90   | 4   |               | D003基带屏蔽罩   | D003 BB SHIELD     | 旭达       | 1 | SH100     |
| 91   | 4   | B12000051902L | D003TV屏蔽罩   | D003 TV SHIELD     | 旭达       | 1 | SH102     |
| 92   |     | B12000050902L | D003WIFI屏蔽罩   | D003 WIFI SHIELD   | 旭达       | 1 | SH103     |
| 93   | 4   | B12000054902L | D003K类屏蔽罩   | D003 K SHIELD      | 旭达       | 1 | SH104     |
| 94   | 4   | B12000049902L | D003射频T屏蔽罩  | D003-RF-SHIELD     | 旭达       | 1 | SH101     |
| 95   | 4   |               | D003主板V1.2,6层(1.0±0.1mm),FR4板材,108*59                 |                    | 捷智       | 1 | PCB       |
| 96   | 4   | B11510090192  | 双向TVS管  | ESD9B5V-2/TR       | WILL     | 1 | T1000     |