

















| Output like | A | Lang. | Designation | Description | Sustain |
|-------------|--|--|--|--|---|
| Quantity | Comment Motor connector 89400-0220 | LibRef | Designator B1, B2 | Description Motor, General Kind | Footprint BAT-2 |
| 1 | Battery connector 89400-0220 | Battery | BT1 | Multicell Battery | BAT-2 |
| | | | C1, C3, C5, C6, C7, C8, C9, C10, C11, C12, C13, C14, C22, C23, C24, C25, C26, C27, C28, C29, C30, C33, C35, C36, | | |
| 36 | 100nF | 100nF[[/\]]0603[[/\]]1 | C37, C38, C39, C55, C62, C65, C66, C67, C68, C69, C70, C71 | Capacitor | CAPC1608X08L |
| | | 10UF[[/\]]0603[[/\]]1, | | | |
| | | 10uF[[\]]0603[[\]]1, 4.7uF[[\]]0603[[\]]1, | | | |
| | | 10uF[[\]]0603[[\]]1, 10uF[[\]]0603[[\]]1, | | | |
| | | 10uF[[\]0603[[\]1, 4.7uF[[\]0603[[\]1, | | | |
| 8 | | 10uF[[/\]]0603[[/\]]1 | C2, C4, C32, C46, C51, C52, C72, C73 | Capacitor | CAPC1608X08L |
| , g | 4.7nF | CAP-NP 4.7uF[[/\]]0603[[/\]]1 | C15, C16, C17, C18, C19, C20, C21 C31, C40, C43, C44, C45, C47, C48, C49, C50 | Capacitor | CAPC1608X08L CAPC1608X08L |
| 1 | 10uF X5R | 10uF[[/\]]0603[[/\]]1 | C34 | Capacitor | CAPC1608X08L |
| 2 | 17F: | 10pF[[/\]]0603[[/\]]3 | C41, C42 | | CAPC1608X08L |
| | 1nF | 100nF[[/\]]0603[[/\]]1 4.7uF[[/\]]0603[[/\]]1, | C53, C54 | Capacitor | CAPC1608X08L |
| 3 | 1uF | 1uF[[/\]]0603[[/\]]1, 1uF[[/\]]0603[[/\]]1 | C56, C61, C63 | Capacitor | CAPC1608X08L |
| 1 | 1.5nF | 10nF[[/\]]0603[[/\]]1 | C57 | Capacitor | CAPC1608X08L |
| | | 470nF[[/\]]0603[[/\]]1, | | | |
| 3 | 47nF | 10nF[[/\]]0603[[/\]]1, 470nF[[/\]]0603[[/\]]1 | C58, C59, C60 | Capacitor | CAPC1608X08L |
| 1 | 51pF | 10nF[[/\]]0603[[/\]]1 | C64 | Capacitor | CAPC1608X08L |
| 4 | 19-21SURC/S530-A3/TR8 BT5050RGBC-T180 | LED RGB SMD 2 | D1, D3, D4, D5 D2, D6, D27, D38 | SMD Red 0603 2V@20ma 56 mcd \$0.027/2000k | DIOC1608X08N LEDSMD5 |
| | | | D7, D9, D10, D11, D12, D17, D18, D25, D26, D32, D35, | | |
| 12 | 27-21SURC/S530-A3 27-21/BHC-AN1P2/3C | LED | D8, D31, D37 | SMD Red led right angle mount 2V@20ma 57mcd SMD Blue led right angle mount 3.3V@20ma 28mcd | 27-21 Everlight 27-21 Everlight Blue |
| | | | | LED standard - CMS Helios SMD Yellow 590nm | - |
| 8 | APTD1608SYCK WP7104SRC/D | LED | D13, D14, D15, D16, D21, D22, D23, D24 D19, D20 | 480mcd Red led 2V@20ma 57mcd | DIOC1608X08N Led_TH_3mm_20mm |
| | APTD1608CGCK | LED | D28, D29, D30 | LED standard - CMS Helios SMD Green 570nm 230mcd | DIOC1608X08N |
| 2 | BAT54S | BAT54S | D38, D29, D30 D33, D34 | Schottky Barrier Double Diode | SOT23_N |
| | MLP2520S3R3S | IND | L1, L2, L3, L4 | Inductors for Power Circuits Multilayer/ STD Magnetic Shielded | INDC2520X12L |
| 1 | Speaker | Speaker | LS1 | Loudspeaker | PIN2 |
| 1 | TD4015BPN | Micro1 | MC1 | Omnidirectional Back Electret Condenser Microphone | MICRO_TD4015BPN |
| | | | Q1, Q2, Q3, Q4, Q5, Q6, Q7, Q8, Q9, Q10, Q11, Q12, Q13, | | |
| | | | Q14, Q15, Q16, Q17, Q18, Q19, Q20, Q21, Q22, Q23, Q24, Q25, Q26, Q27, Q28, Q29, Q30, Q31, Q32, Q33, Q34, Q35, | | |
| 46 | BC817-40 | BC817-40 | Q36, Q37, Q38, Q39, Q40, Q41, Q42, Q43, Q44, Q45, Q46 R1, R2, R57, R59, R61, R63, R64, R65, R67, R92, R93, | NPN General-purpose Transistor | SOT23_N |
| 22 | 4.7K | 4.7K[[/\]]0603[[/\]]1 | R94, R103, R104, R111, R112, R113, R114, R142, R144, R145, R146 | Resistor | RESC1608X06L |
| | | RES, RES, RES, RES, RES, RES, | * * | *** | |
| | | RES, RES, RES, | | | |
| | | RES, RES, 68K[[/]]0603[[/]]1, | | | |
| 16 | 33 | RES, RES, RES, 68K[[/\]]0603[[/\]]1 | R3, R5, R68, R69, R70, R71, R72, R73, R98, R99, R100, R135, R147, R148, R149, R150 | 120, Resistor, 120, 120, 120, 120, 120, 120, 120, 120 | RESC1608X06L |
| 2 | 2.7K | RES | R4, R6 | Resistor | RESC1608X06L |
| | | RES, RES, RES, RES, RES, RES, | | | |
| 8 | 3 22K | RES, 22K[[/\]]0603[[/\]]1 | R7, R8, R9, R10, R11, R42, R43, R130 | 120, 120, 120, 120, 120, 120, 120, Resistor | RESC1608X06L |
| | | RES, RES, RES, RES, RES, | , , , , , , , | | |
| | | 2.2K[[/\]]0603[[/\]]1, | | | |
| | | 2.2K[[/\]]0603[[/\]]1, 2.2K[[/\]]0603[[/\]]1, | | | |
| | | 2.2K[[\hamma]]0603[[\hamma]]1, 2.2K[[\hamma]]0603[[\hamma]]1, | | | |
| | | RES, RES, 2.2K[[/\]]0603[[/\]]1, | | | |
| 15 | 5 2.2K | 2.2K[[/\]]0603[[/\]]1, 2.2K[[/\]]0603[[/\]]1 | R12, R13, R14, R15, R16, R32, R33, R34, R35, R41, R44, R45, R52, R53, R126 | 120, 120, 120, 120, 120, Resistor, Resistor, Resistor, Resistor, Resistor, 120, 120, Resistor, R | RESC1608X06L |
| 7 | 1.5K | RES | R17, R18, R19, R20, R26, R46, R47 | 120 | RESC1608X06L |
| | | RES, RES, RES, RES, RES, RES, | | | |
| , | 1K | RES, 1K[[/\]]0603[[/\]]1 | R21, R22, R23, R24, R25, R48, R49, R108 | 120, 120, 120, 120, 120, 120, 120, Resistor | RESC1608X06L |
| | | RES, RES, RES, | ,,,,, | | |
| | | RES, RES, RES, RES, | | | |
| | | 10K[[/\]]0603[[/\]]2, 10K[[/\]]0603[[/\]]2, | | | |
| | | 10K[[/\]]0603[[/\]]1, 10K[[/\]]0603[[/\]]1, | | | |
| | | 8.2K[[/\]]0603[[/\]]2, 8.2K[[/\]]0603[[/\]]2, | | | |
| | | 10K[[\]]0603[[\]]1, 10K[[\]]0603[[\]]1, | R27, R28, R29, R30, R31, R50, R51, R101, R102, R109, | 120, 120, 120, 120, 120, 120, 120, Resistor, R | |
| 16 | | 10K[[/\]]0603[[/\]]2 | R110, R117, R118, R128, R129, R136 | Resistor | RESC1608X06L |
| 7 | 6.2 | RES | R36, R37, R38, R39, R40, R54, R55 R56, R58, R60, R62, R74, R75, R76, R77, R78, R79, R80, | 120 | RESC1608X06L |
| 14 | 56 | 68K[[/\]]0603[[/\]]1 | R81, R90, R91 | Resistor | RESC1608X06L |
| | 39 | 68K[[/\]]0603[[/\]]1 | R97, R133, R134 | Resistor | RESC1608X06L |
| 2 | 100 | RES_ACORT 180R[[/\]]0603[[/\]]1 | R105, R106 R107, R137 | Resistance Resistor | RESC1608X06N RESC1608X06L |
| 2 | 180 2 5.6K | 2.2K[[/\]]0603[[/\]]1 | R115, R116 | Resistor | RESC1608X06L |
| | | 100K[[/\]]0603[[/\]]1, | | | |
| | | 100K[[/\]]0603[[/\]]1, 100K[[/\]]0603[[/\]]1, | | | |
| | | 100K[[/\]]0603[[/\]]1, | | | |
| | | 100K[[/\]]0603[[/\]]1, 100K[[/\]]0603[[/\]]1, | | | |
| | <u> </u> | 100K[[\]0603[[\]]1, 10K[[\]0603[[\]]1, | R119, R120, R121, R122, R123, R124, R138, R139, R141, | | |
| 10 | 100K | 100K[[\]0603[[\]]1 470K[[\]0603[[\]]1 | R143 R125 | Resistor Resistor | RESC1608X06L RESC1608X06L |
| 1 | 6.8K | 10K[[/\]]0603[[/\]]1 | R127 | Resistor | RESC1608X06L |
| 5 | 820 | 22K[[/\]]0603[[/\]]1 | R131, R151, R152, R153, R154 | Resistor | RESC1608X06L |
| 1 | 47K 270K | 22K[[/\]]0603[[/\]]1 | R132 R140 | Resistor | RESC1608X06L RESC1608X06L |
| 1 | NCP15XH103F03RC | 270K[[/\]]0603[[/\]]2 Res Thermal | RT1 | Thermistors - NTC 10K OHM 1% 0402 | RESC1005X04L |
| | | SD-Card-Micro- ASLTRON 5190008- | | | |
| 1 | MicroSD-Astron 5190008-XA4-R | XA4-R | S1 | MicroSD Card connector 5190008-XA4-R | Astron 5190008-XA4-R |
| 1 | SW-PB | SW-PB DMG1013T | S2 T1 T2 T3 T4 | Switch Transictor MOSFET 1 v P Pining : 1-G, 2-S, 3-D | FSMRA2JH SOT50P160X80-3N |
| 4 | DMG1013T DMG1012T | DMG1013T DMG1012T | T1, T2, T3, T4 T5, T6, T7, T8 | Transistor MOSFET 1 x P Pining : 1=G, 2=S, 3=D Transistor MOSFET 1 x N, Pining : 1=G, 2=S, 3=D | SOT50P160X80-3N SOT50P160X80-3N |
| 1 | MMA7660FC | MMA7660FC | U1 | MMA7660FC: XYZ-AXIS ACCELEROMETER ±1.5 g | DFN50P300X300X100-12N |
| 2 | ITR9909 | ITR9909 | U2, U3 | Everlight Opto Interrupter 1 MHz. 85 µA Quad Op Amp. 14-Pin TSSOP, Extended | ITR9909_LONG |
| 2 | MCP6L04T-E/ST | MCP6L04T-E/ST | U4, U5 | Temperature Range, Tape and Reel | TSSOP-ST14_N |
| 7 | TR9909 | ITR9909 | U6, U7, U8, U9, U10, U11, U12 | Everlight Opto Interrupter 8-Bit Senai-input/Senai or Prailei-Output Sniit Register | ITR9909_EDGE |
| 5 | | MC74HC595ADTR2 | U13, U14, U15, U16, U17 | with Latched 3-State Outputs | 948F-01_N |
| 4 | AP7331-33WG-7 | AP7331 | U18, U22, U24, U26 | 300mA, Low Quiescent Current, Fast Transient LDO General Purpose 16-Bit Flash Microcontroller with USB | SOT95P285X100-5N |
| | PIC24FJ128GB106-I/PT | PIC24FJ128GB106- I/PT | U19 | On-The-Go, 128KB Flash, 16KB SRAM, 64-Pin TQFP, Industrial Temperature | TQFP-PT64_N |
| | | | | IR Receiver Module (36 KHz) for Remote Control | |
| 1 | IRM-3636T | TSOP32236 | U20 | Systems Stand-Alone System Load Snaring and Li-lon/Li-Polymer | IR-receiver |
| 1 | MCP73871-2AAI/ML | MCP73871-2AAI/ML | U21 | Battery Charge Management Controller, 4.2V, 20-Pin QFN, Industrial Temperature | QFN-ML20_N |
| 1 | FAN3988 | FAN3988 | U23 | USB/Charger and Over Voltage Detection Device | MLP 1.45x1mm |
| 1 | LM4819M | LM4819M | U25 | 350mW Audio Power Amplifier with Shutdown Mode | M08A_N |
| 1 | Con1x6 Alstron R3190005-021-R | Con1x6 USB_MINIAB | X2 X3 | 1 x 6 pins connector USB connector Micro B | MHDR1X6 Astron 3190005-x21-r |
| 1 | 815-ABLS-8-B2 | HC49/4H_SMX | Y1 | Surface Mount Quartz Crystal 8Mhz | HC49/4H_SMX |
| | | | | · | |
| | | | | | |















































