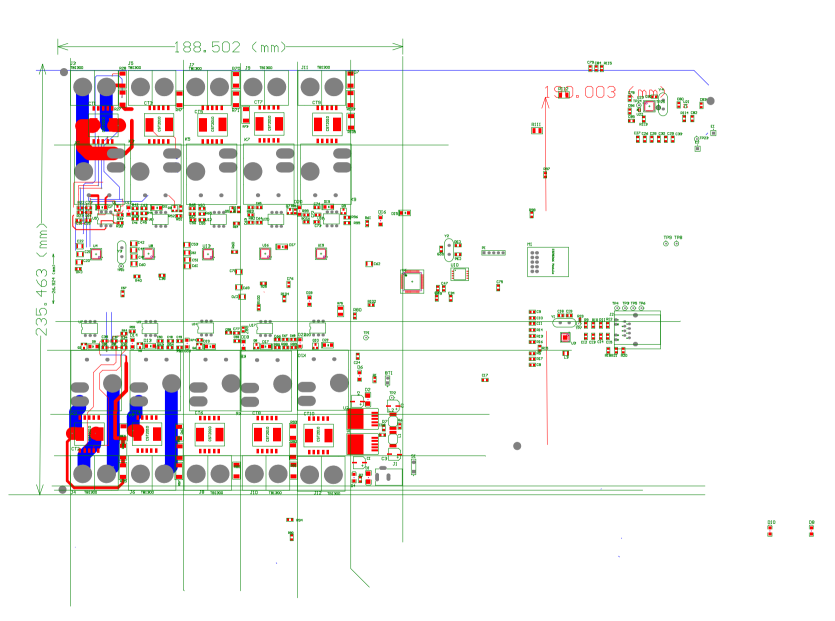


BARRIANS RESERVATIONS OF RECORD







| | Multicell Battery | ati . | HC49/H_SMX BAT-2 | AGND Battery | |
|---|--|--|--|---|--|
| 2200uF | Multicell Battery Polarized Capacitor (Radial) | C1 | R87.6-15 | Cap PolT | |
| 10n | Capacitor | C2 | RAD-0.3 | Сар | |
| | Solid Aluminum Capacitor with Organic Sensconductor Electrolyte: 6.8uF, 16V, | l | l | l | l |
| 100uF | Electrolyte: 6.8uF, 16V, Bulk Pack | a | PolCap1010 | 9455685X0016ABP | L |
| 15V | Polarized Capacitor (Surface Mount) CAPACITOR 0805 | GI . | coaos | Cap Polis 0805C-1899-SOV-COG- | |
| 220n | | cs | 080SC-78D | DBSC-1BPF-SDV-CDG- JOH | |
| 10uF | Polarized Capacitor (Surface Mount) | C6 | cosos | Cap Pol3 | |
| | | C7, C28, C30, C36, C40, C42, C47, C51, C53, C54, C56, C57, C61, C65, C66, C67, C68, C69, C73, C77, C78, C79, C80, C81, C84, C89, C90, C91, C92, C93, C97, | | | |
| | | C65, C66, C67, C68, C69, C73, C77, C78, | | | |
| 100 | CAPACITOR 0805 CERAMIC | C79, C80, C81, C84, C89, C90, C91, C92, C93, C97 | oassc-tap | 0805C-18PF-50V-C0G- JOH | |
| ion | Polarized Capacitor | C8, C14, C16, C25, C26, C49, C50, C62, C63 | DBDSC-IBD | DUH | |
| 1.7uF | (Surface Mount) CAPACITOR 0805 | CB, C14, C16, C25, C26, C49, C50, C62, C63, C74, C75, C86, C87 C9, C10, C13, C15, C22, | coaos | Cap Pol3 0805C-18PF-50V-C0G- | |
| 1uF | CERAMIC Polarised Capacitos | C33 | 0805C-78D | юн | |
| 1.7uF/10V | (Surface Mount) CAPACITOR 0805 | C11 | coaos | Cap Pol3 0805C-18PF-SOV-COG- | |
| in IOpf | CERAMIC CAPACITOR 0805 CERAMIC CAPACITOR 0805 | C12 C17, C18, C19, G20, G21 | 080SC-TBD 080SC-TBD | 0805C-189F-50V-C0G- | |
| TODS TODS | CAPACITOR 0805 CERAMIC | C23, C24 | 080SC-TBD | OBDSC-189F-SOV-COG- IOH | |
| | | C23, C24 C27, C44, C52, C58, C64, C70, C76, C82, C88, C94 C29, C31, C32, C33, C34, C37, C38, C39 | | | |
| luf | Polarised Capacitor (Surface Mount) CAPACITOR 0805 CERAMIC CAPACITOR 0805 CERAMIC | CBB, C94 C29, C31, C32, C33, | cosos ososc-rap | Cap Pol3 0805C-18PF-SOV-COG- | |
| 18pF | CAPACITOR 0805 CERAMIC | C35, C41 | DBDSC-RBD | 080SC-18PF-SOV-COG- | |
| ISpF | CAPACITOR 0805 CERAMIC | | 080SC-TBD | 0805C-18PF-50V-C0G- JOH | |
| | CAPACITOR 0805 CERAMIC | C43, C48 C45, C46, C59, C60, C71, C72, C83, C85, C95, C96 | | 0805C-18PF-50V-C0G- | |
| 100n | CERAMIC | C95, C96 | 080SC-TBD | ЮН | |
| CST2010 | | CT1, CT2, CT3, CT4, CT5, CT6, CT7, CT8, CT9, CT10 | CST2010 | CurrentTransf | |
| 0600252 | Full Wave Diode Bridge 1 Amp General Purpose Rectifier | 01 | 0-38 | Bridge1 | |
| IN4007 IN5819 | Rectifier Schoolsy Dioda | D2, D3 | 00-41 GMB | Diade 1N4007 | |
| IAS116 | Schottky Diode Silicon Low Leakage Diode | 05,07 | SOT-23_N | Diode BAST16 | |
| | | 06, D10, D11, D13, D15, D17, D19, D20, D21, | | | |
| | Typical RED, GREEN, YELLOW, AMBER GAAs | D6, D10, D11, D13, D15, D17, D19, D20, D21, D22, D23, D25, D27, D28, D29, D31, D33, D34, D35, D37, D39, | l | l | ĺ |
| ED2 | VELLOW, AMBER GaAs LED Schottky Diode | D14, D15, D17, D19, D40, D41 | 3.201.601.1 CMB | LED2 D Schottky | |
| ISHOA OMEGSOTO | Schottky Diode | 09 | SMB | D Schotky D Schotky | |
| INARCO . | 1 Amp General Purpose Rectifier | 012, D14, D16, D18, D24, D26, D30, D32, D36, D38 | DO-214AC | Diode INAPA | |
| IN4001 (A/250 AC | Fuse RHS LAN Transformer, | F1 | DO-214AC PIN-W2/52.8 | Diode IN4001 Fuse 2 | |
| 245 | RHS LAN Transformer, 10/100 Base-T | 0.0.4.5 = 0.0 | 74990112116A | 74990112116A | |
| TB 1300 | Single-Pole Dual-Throw | 12, 13, 34, 35, 16, 17, 36, 39, 110, 111 K1, K2, K4, K5, K6, K8, | TB-1300-0-C | TermBlock-2 | |
| QX-16F EXQX-16F | Relay Single-Pole Dual-Throw | K9, K10 | IQK-16f | Relay-SPDT Relay-SPDT | |
| | Relay Single-Pole Dual-Throw | ia | ION-16F | | |
| QX,16F 130uH | Relay | LT LT | Coll300uF-MSS1038 | Relay-SPOT Inductor | |
| 01 | 1239AS-H-1R0N | 1.2 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, | TOKO-0FE252012C-1U | 1U-1229AS-TOKO | |
| | | 22 (15, 14, 15, 16, 17, 18, 19, 115, 115, 115, 115, 115, 115, 116, 117, 116, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 140, 141, 142 | | | |
| | | 125, 126, 127, 128, 129, | | | |
| Fettill | | L35, L36, L37, L38, L39, L40, L41, L42 | | FerrBeads/LBS | |
| SP 8266-1 MRF24040MA | | M1 M2 | ESP_1 | ESP 8266 MRF24H6MA | |
| Header S | Header, S-Pin | P1 | HDRIXS | Header S | |
| 2N2904 | NPN General Purpose Amplifier | Q1 | 10-92A | 29/2904 | |
| MMBT2222 | NPN TRANSISTOR | Q2, Q3, Q4, Q5, Q6, Q7, Q8, Q9, Q10, Q11 | SOT23-BCE | MM8T2222 | |
| 1K/15/.125W | Resistor Resistor | R1 R2 | /1-0603 /1-0603 | Resil Resil | |
| LGBK KSK | Resistor Resistor | R1 R4, R6 | /1-0603 /1-0603 | Resil | |
| IK . | Resistor | RS, R37 | /1-0603 | Resi | |
| 1K/15g/.125 10 | Resistor Resistor | R7 R8 | /1-0603 /1-0603 | Resi Resi | |
| DOK. | Resistor Resistor | R10. R11 | /1-0603 /1-0603 | Resil Resil | |
| 1571/1% | Resistor | R12 | /1-0603 | Resi | |
| 51.5/1% 50.66/1% | Resistor | R14 | /1-0603 /1-0603 | Resi | |
| 5.04K/1% 287K | Resistor Resistor | R15 R16 | /1-0603 /1-0603 | Resil | |
| lok. | Resistor | R17, R61 | /1-0603 | Resi | |
| LSK | Resistor | R19 | /1-0603 | Resi | |
| 19.9 | Resistor | R20, R21, R22, R23 R24, R25, R26, R27 | (1-0603 | Resi | |
| 13 | Resistor | R28 | /1-0603 | Resi | |
| 1.7k 12.1k | Resistor Resistor | R29 R30 | /1-0603 /1-0603 | Resil Resil | |
| 200/5%/.125W | Resistor | R31, R32 R33, R43, R54, R65, R78, R88, R96, R105, R117, R127 | /1-0603 | Resi | |
| IK. | Resistor | R78, R88, R96, R105, R117, R127 | 0805R-10 | Resi | |
| | | R117, R127 R14, R44, R55, R66, R80, R90, R97, R107, | | | |
| | | R35, R46, R57, R68, R81, R91, R98, P108 | - ARCH | | |
| IK | Resistor | R119, R128 R35, R46, R57, R68, R81, R91, R98, R108, R121, R129 R36, R76, R94, R114, | 0005R-1K | Resi | |
| 120 | Resistor | R36, R76, R94, R114, R133 R38, R47, R58, R69, R83, R92, R100, R110, | J1-0603 | Resi | - |
| | Resistor | | 1210R-GENERIC | Resi | |
| 175K/ .5W | Besistor | R39, R48, R59, R70, R84, R93, R101, R111, R123, R131 | 1210C-GENERIC | Resil | l |
| 175K/-5W 100 K / 5W | | NAS PRO PLY PAR | | | |
| | | R86, R95, R102, R112. | | | |
| 175K/.5W 100 K/.5W 1 /.5W 1% | Resistor Resistor | R123, R131 R40, R50, R62, R74, R86, R95, R102, R112, R125, R132 R41, R52 | 1210C-GENERIC /1-0603 | Resil Resil | |
| | Resistor Resistor Resistor | R41, R52 R42 | 1210C-GENERIC /1-0603 0805R-68 | Resi Resi Resi | |
| | Resistor Resistor Resistor Resistor Resistor | R41, R52 | /1-0603 | Resl Resl Resl Resl | |
| | Resistor Resistor Resistor | R41, R52 R42 | /1-0603 | Rec3 Rec3 Rec3 | |
| | Resistor Resistor Resistor Resistor Resistor Resistor Resistor | R41, R52 R42 | /1-0603 | Reci Reci Reci Reci Reci Reci Reci | |
| | Resistor Resistor Resistor Resistor Resistor Resistor Resistor | 841, R52 842 845, R110 849 R51 R53 R54 R60 R63 | 11-603 0005R-66 0005R-39 0005R-10 0005R-120 0005R-27K 0005R-27K 0005R-3CI | Resi Resi Resi Resi Resi Resi | |
| | Resistor Resistor Resistor Resistor | R41, R52 R42 | 11-603 0005R-68 0005R-39 0005R-39 0005R-180 0005R-120 0005R-27K 0005R-27K 0005R-27K 0005R-168 | Resi Resi Resi Resi Resi Resi Resi Resi | |
| | Resistor | 841, R52 842, R118 849, R118 853 851 853 864 864 867 271, R109 | 91-0603 9005R-68 9005R-19 9005R-10 9005R-10 9005R-10 9005R-20K 9005R-20K 9005R-103 9005R-103 9005R-103 | Reil Reil Reil Reil Reil Reil Reil Reil | |
| | Resistor | 841, R52 842, R118 849 849 851 853 856 860 862 864 867 271, R109 872, R73 275 | 71-0033 20058-16 20058-19 20058-19 20058-10 20058-10 20058-10 20058-10 20058-2 | Asil Soil Soil Soil Soil Soil Soil Soil So | |
| | Resistor | 841, R52 845, R110 849 841 840 851 853 854 860 863 864 877 871, R109 R72, R73 | 71-003 90078-48 90078-39 90078-39 90078-100 90078-120 90078-27K 90078-27K 90078-37G 90078-103 90078-103 90078-307 71-003 | 2012 2012 2013 2013 2013 2013 2013 2013 | |
| | Secision Assistor | 841, 852 845, 8116 849 845, 8116 849 845 841 843 843 844 845 844 845 844 847 847 847 847 847 | 17-5603 300058-349 300058-319 300058-319 300058-310 300058-320 300058-3706 300058-3706 300058-363 300058-363 300058-363 300058-363 300058-363 300058-363 300058-363 300058-363 300058-363 300058-363 300058-363 300058-363 300058-363 300058-363 300058-363 300058-363 300058-363 300058-363 300058-363 | Serii Renii Renii Serii Renii | |
| | Seciator | 841, 852 845, R116 849 849 841 843 843 843 844 847 847 847 847 847 847 847 | 11-003 30005-19 30005-19 30005-19 30005-100 30005- | Decil Peril Decil | |
| | Secision Assistor | 841, 852 862 865, 8110 869 851 853 853 856 860 863 864 867 871, 8109 872, 873 875 877 877 877 877 877 877 | 17-6033 20058-16 20058-39 20058-139 20058-139 20058-130 20058-130 20058-130 20058-130 20058-270K 20058-270K 20058-270K 20058-270K 20058-270K 20058-270K 20058-270K 20058-270K 20058-140 20 | Secil | |
| 2,000 YK M M M M M M M M M M M M M M M M M M | Seciator | 841, 852 842 845, 8110 849 851 851 853 855 856 856 856 857 856 857 857 857 857 857 857 857 857 857 857 | 17-6031 20058-16 20058-17 2005 | Sect | |
| | Seciator | 841, 852 862 865, 8118 869 853 853 853 853 864 867 877, 8109 877, 8737 877 877 887 887 887 | 17-4603 1 90058-3-9 | Sect Se | |
| 2,000 YK M M M M M M M M M M M M M M M M M M | Meritatr Seciator | 841, 852 842 845, 8110 849 851 851 853 855 856 856 856 857 856 857 857 857 857 857 857 857 857 857 857 | 1 - 5003 1 - 5005 | Sect Sect | |
| 2,000 YK M M M M M M M M M M M M M M M M M M | Senitor | 841, 852 642 845, 8118 849 845, 8118 849 841 845, 8118 846 847 846 847 847 847 847 847 847 847 847 847 847 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Sect Sect | |
| 2,000 YK M M M M M M M M M M M M M M M M M M | Menistrar | 641, 852 642, 8130 643, 8130 644, 8130 645 645 645 645 645 645 645 645 645 645 | 1 - 5003 1 - 5005 | 5043 5043 5043 5043 5043 5043 5043 5043 | |
| 9.15W 1% MM 18 MS 19 MS | Section Sectin Section Section Section Section Section Section Section Section | 641, 852 642, 8130 643, 8130 644, 8130 645 645 645 645 645 645 645 645 645 645 | 17-0023 00055-64 00055-63 | 6043 6043 6043 6043 6044 6044 6044 6044 | |
| 2,000 YK M M M M M M M M M M M M M M M M M M | Sensity Sen | 641, 852 642, 8130 643, 8130 644, 8130 645 645 645 645 645 645 645 645 645 645 | 7. 5001 5. 5005.40 5. 5005.4 | 693 5943 5943 5944 5944 5944 5944 5944 59 | |
| 9.15W 1% MM 18 MS 19 MS | Sensity Sensit | Net. 852 AND | 17-0023 00055-64 00055-63 | 6043 6043 6043 6043 6044 6044 6044 6044 | |
| 9.15W 1% MM 18 MS 19 MS | Sensity Sen | Net. 852 AND | 7-5001 5005.439 5005.439 5005.439 5005.439 5005.430 | 693 694 694 694 694 695 694 695 694 694 694 694 694 694 694 694 694 694 | |
| 8 / SW 15s MM M | Sensity Sensit | 641, 852 642, 8130 643, 8130 644, 8130 645 645 645 645 645 645 645 645 645 645 | 7. 5001 5. 5005.40 5. 5005.4 | 693 502 503 504 505 505 505 505 505 505 | |
| F / 15W 17s MM MM MM KK KK KK KK KK KK K | Sensity Sensit | 164, 162 164, 162 164, 162 164, 163 164, 164 | 1 F-0001 1 S000-1 S1 1 S000-1 | 693 592 693 694 694 694 694 694 694 694 694 694 694 | |
| F / SW 1% M M | Sensity Sensit | 164, 162 164, 162 164, 162 164, 163 164, 164 | 7 (1901) 1000-101 100 | 593 593 594 595 595 595 595 595 | |
| F / SW 15s MM MS SS SS SS SS SS SS SS S | Tendent J. Section J. | 144. 1620 144. 1620 145. 1620 145. 1621 | 5 (1901) 1 (1905) 1 (190 | 693 592 693 694 694 694 694 694 694 694 | |
| 7.100 TS. 17.100 TS. 10.100 | Sensity Sensit | Sec. 5.02 | 7.0001 2005.419 2005. | Marie Mari | |
| F / SW 1% M M | Season Se | 144. 1620 144. 1620 145. 1620 145. 1621 | 5 COSCII 1 2007-5-22 COSCII 1 20 | 593 593 594 595 595 595 595 595 | |