ASMPCB-STAC-V1

ASMPCB-STAC-V1

 ${\tt C:\Users\Rahul\ Kumar\Documents\work\partsync\BWRC.mdb}$

Quantity to Build: 7
Part List Revision: A

Printed: 12/15/2023 4:19:53 PM

Purchase List Number: 002 List Release Date: 12/15/2023

| | | | l de la companya de | List Release Date: | 12/15/2023 |
|----|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|---------------------------------------------------------------------------------------------------|
| em | Qty Loc | Part Number Sort Code | Description | | Reference |
| | | Vendor Name Ven | dor Part Number Manf Name | Manf Part Number | |
| 1 | 7 | BW-023-157 | IC custom STAC-V1 die 64 pins 0.5mm pitc | h QFN-64 w/EP | U6 |
| | *C2 | DIE-CUSTOM STAC-V1 | BWRC | | |
| | | None | l | | ı |
| | _ | | | | |
| | | | | | |
| 2 | 220 | BW-663-053 | Cap ceramic 0.1uF 16V 5% X7R 0603 | | C4 C23 C24 C25 C26 C27 C28 |
| - | *A1 | CAPC-0603 0.1uF 16V | Kemet C0603C104J4RACTU | | C29 C32 C34 C44 C45 C46 C47 C48 C49 C50 C51 C52 |
| | 7.1 | Digi-Key 399-C0603C104J | | 1DACTII | |
| | _ | Digi-key 377-0000301043 | 4NAC7007TN-ND Refflet C0003C10434 | TRACTO | |
| | | | | | |
| _ | | DIM 0.77 050 | I | | C11 C14 |
| 3 | 100 | | Cap ceramic 0.47uF 10V 10% X7R 0603 | | |
| | *A2 | CAPC-0603 0.47uF 10V | Yageo CC0603KRX7R6BB474 | | |
| | _ | Digi-Key 311-1798-1-ND | Yageo CC0603KRX7F | R6BB474 | |
| | | | | | |
| | | | | | C36 |
| 4 | | | | | |
| 4 | 100 | BW-183-150 | Cap ceramic 3.3uF 10V 10% X5R 0603 | | 630 |
| 4 | 100 *A3 | BW-183-150 CAPC-0603 3.3uF 10V | Cap ceramic 3.3uF 10V 10% X5R 0603 Samsung CL10A335KP8NNNC | | |
| 4 | | | - | 8NNNC | |
| 4 | | CAPC-0603 3.3uF 10V | Samsung CL10A335KP8NNNC | 8NNNC | |
| 4 | | CAPC-0603 3.3uF 10V | Samsung CL10A335KP8NNNC | 8NNNC | |
| 5 | | CAPC-0603 3.3uF 10V Digi-Key 1276-1892-1-ND | Samsung CL10A335KP8NNNC | 8NNNC | C9 C10 C12 C13 C31 C33 |
| | *A3 | CAPC-0603 3.3uF 10V Digi-Key 1276-1892-1-ND | Samsung CL10A335KP8NNNC Samsung CL10A335KP8 | 8NNNC | |
| | *A3 | CAPC-0603 3.3uF 10V Digi-Key 1276-1892-1-ND BW-171-235 | Samsung CL10A335KP8NNNC Samsung CL10A335KP8 Cap ceramic 4.7uF 35V 10% X5R 0603 | | |
| | *A3 | CAPC-0603 3.3uF 10V Digi-Key 1276-1892-1-ND BW-171-235 CAPC-0603 4.7uF 35V | Samsung CL10A335KP8NNNC Samsung CL10A335KP8 Cap ceramic 4.7uF 35V 10% X5R 0603 Murata GRM188R6YA75KE15D | | |
| | *A3 | CAPC-0603 3.3uF 10V Digi-Key 1276-1892-1-ND BW-171-235 CAPC-0603 4.7uF 35V | Samsung CL10A335KP8NNNC Samsung CL10A335KP8 Cap ceramic 4.7uF 35V 10% X5R 0603 Murata GRM188R6YA75KE15D | | |
| 5 | *A3 | CAPC-0603 3.3uF 10V Digi-Key 1276-1892-1-ND BW-171-235 CAPC-0603 4.7uF 35V Digi-Key 490-7205-1-ND | Samsung CL10A335KP8NNNC Samsung CL10A335KP8 Cap ceramic 4.7uF 35V 10% X5R 0603 Murata GRM188R6YA75KE15D Murata GRM188R6YA | | C9 C10 C12 C13 C31 C33 C1 C3 C15 C16 C17 C18 C19 |
| | *A3 | CAPC-0603 3.3uF 10V Digi-Key 1276-1892-1-ND BW-171-235 CAPC-0603 4.7uF 35V Digi-Key 490-7205-1-ND | Samsung CL10A335KP8NNNC Samsung CL10A335KP8 Cap ceramic 4.7uF 35V 10% X5R 0603 Murata GRM188R6YA75KE15D | | C9 C10 C12 C13 C31 C33 |
| 5 | *A3 | CAPC-0603 3.3uF 10V Digi-Key 1276-1892-1-ND BW-171-235 CAPC-0603 4.7uF 35V Digi-Key 490-7205-1-ND BW-224-068 CAPC-0603 10uF 25V | Samsung CL10A335KP8NNNC Samsung CL10A335KP8 Cap ceramic 4.7uF 35V 10% X5R 0603 Murata GRM188R6YA75KE15D Murata GRM188R6YA Cap ceramic 10uF 25V 20% X5R 0603 Murata GRM188R61E106MA73D | 175KE15D | C9 C10 C12 C13 C31 C33 C1 C3 C15 C16 C17 C18 C19 C20 C21 C22 C30 C35 C37 |
| 5 | *A3 | CAPC-0603 3.3uF 10V Digi-Key 1276-1892-1-ND BW-171-235 CAPC-0603 4.7uF 35V Digi-Key 490-7205-1-ND | Samsung CL10A335KP8NNNC Samsung CL10A335KP8 Cap ceramic 4.7uF 35V 10% X5R 0603 Murata GRM188R6YA75KE15D Murata GRM188R6YA Cap ceramic 10uF 25V 20% X5R 0603 | 175KE15D | C9 C10 C12 C13 C31 C33 C1 C3 C15 C16 C17 C18 C19 C20 C21 C22 C30 C35 C37 |
| 5 | *A3 | CAPC-0603 3.3uF 10V Digi-Key 1276-1892-1-ND BW-171-235 CAPC-0603 4.7uF 35V Digi-Key 490-7205-1-ND BW-224-068 CAPC-0603 10uF 25V | Samsung CL10A335KP8NNNC Samsung CL10A335KP8 Cap ceramic 4.7uF 35V 10% X5R 0603 Murata GRM188R6YA75KE15D Murata GRM188R6YA Cap ceramic 10uF 25V 20% X5R 0603 Murata GRM188R61E106MA73D | 175KE15D | C9 C10 C12 C13 C31 C33 C1 C3 C15 C16 C17 C18 C19 C20 C21 C22 C30 C35 C37 |
| 5 | *A3 | CAPC-0603 3.3uF 10V Digi-Key 1276-1892-1-ND BW-171-235 CAPC-0603 4.7uF 35V Digi-Key 490-7205-1-ND BW-224-068 CAPC-0603 10uF 25V Digi-Key 490-7202-1-ND | Samsung CL10A335KP8NNNC Samsung CL10A335KP8 Cap ceramic 4.7uF 35V 10% X5R 0603 Murata GRM188R6YA75KE15D Murata GRM188R6YA Cap ceramic 10uF 25V 20% X5R 0603 Murata GRM188R61E106MA73D Murata GRM188R61E | N75KE15D 106MA73D | C9 C10 C12 C13 C31 C33 C1 C3 C15 C16 C17 C18 C19 C20 C21 C22 C30 C35 C37 C38 C39 C40 C41 C42 C43 |
| 5 | *A3 | CAPC-0603 3.3uF 10V Digi-Key 1276-1892-1-ND BW-171-235 CAPC-0603 4.7uF 35V Digi-Key 490-7205-1-ND BW-224-068 CAPC-0603 10uF 25V Digi-Key 490-7202-1-ND | Samsung CL10A335KP8NNNC Samsung CL10A335KP8 Cap ceramic 4.7uF 35V 10% X5R 0603 Murata GRM188R6YA75KE15D Murata GRM188R6YA Cap ceramic 10uF 25V 20% X5R 0603 Murata GRM188R61E106MA73D Murata GRM188R61E Cap aluminum polymer 220uF 16V 20% SN | N75KE15D 106MA73D | C9 C10 C12 C13 C31 C33 C1 C3 C15 C16 C17 C18 C19 C20 C21 C22 C30 C35 C37 |
| 5 | *A3 | CAPC-0603 3.3uF 10V Digi-Key 1276-1892-1-ND BW-171-235 CAPC-0603 4.7uF 35V Digi-Key 490-7205-1-ND BW-224-068 CAPC-0603 10uF 25V Digi-Key 490-7202-1-ND | Samsung CL10A335KP8NNNC Samsung CL10A335KP8 Cap ceramic 4.7uF 35V 10% X5R 0603 Murata GRM188R6YA75KE15D Murata GRM188R6YA Cap ceramic 10uF 25V 20% X5R 0603 Murata GRM188R61E106MA73D Murata GRM188R61E | N75KE15D 106MA73D | C9 C10 C12 C13 C31 C33 C1 C3 C15 C16 C17 C18 C19 C20 C21 C22 C30 C35 C37 C38 C39 C40 C41 C42 C43 |

| . ar | , iasc | List: ASMPCB-STAC | •• | Printed: 12/15/2023 4:19:53 PM |
|------|------------|------------------------------|-------------------------------------------------------------------------|--------------------------------|
| tem | Qty Loc | Part Number Sort Code | Description | Reference |
| | LUC | | dor Part Number Manf Name Manf Part Number | |
| 8 | 14 | BW-038-636 | Con 2 pin 100 mil pitch 1x2 TSW str male thru 0.230" post he | J19 J23 |
| | * A 7 | CON-100 TSW 2 | Samtec TSW-102-07-G-S | |
| | | Digi-Key SAM1029-02-ND | Samtec TSW-102-07-G-S | 1 |
| | | | | |
| | | | | |
| 9 | 21 | BW-517-054 | Con 3 pin 100 mil pitch 1x3 TSW str male thru 0.230" post he | J2 J3 J18 |
| | *A8 | CON-100 TSW 3 | Samtec TSW-103-07-G-S | |
| | | Digi-Key SAM1029-03-ND | Samtec TSW-103-07-G-S | |
| | _ | | | |
| | | | | |
| 10 | 7 | BW-491-171 | Con 4 pin 100 mil pitch 1x4 TSW str male thru 0.230" post he | J7 |
| | *B1 | CON-100 TSW 4 | Samtec TSW-104-07-G-S | |
| | | Digi-Key SAM1029-04-ND | Samtec TSW-104-07-G-S | ļ |
| | | 5/W/1027 01 W | Suince 13W 101 07 0 0 | |
| | | | | |
| 11 | 21 | BW-623-913 | Con 8 pin 100 mil pitch 2x4 TSW str male thru 0.230" post he | J20 J21 J22 |
| '' | *B2 | CON-100 TSW 8 | Samtec TSW-104-07-L-D | |
| | <u>DZ</u> | Digi-Key SAM1030-04-ND | Samtec TSW-104-07-L-D | 1 |
| | | Digi Key Shiri 1000 01 112 | Suince 13W 101 07 E 5 | |
| | | | | |
| 12 | 21 | BW-220-198 | Con 12 pin 100 mil pitch 2x6 TSW RA male thru 0.230" post h | J4 J8 J10 |
| 12 | *B3 | CON-100 TSW 12 | Samtec TSW-106-08-L-D-RA | |
| | 20 | Digi-Key SAM1041-06-ND | Samtec TSW-106-08-L-D-RA | I |
| | | bigi key SAWITOTT OO ND | Suince 13W 100 00 E D IA | |
| | | | | |
| 13 | 7 | BW-137-712 | Con 12 pin 100 mil pitch 2x6 SSW socket female thru 0.230" | J14 |
| 13 | *B4 | CON-100 SSW 12 | Samtec SSW-106-01-G-D | |
| | דע | Digi-Key SAM1208-06-ND | Samtec SSW-106-01-G-D | |
| | _ | Digi-key SAMITZUO-UU-ND | Jaintee 33W-100-01-0-0 | |
| | | | | |
| 1 4 | 7 | DW E10 E20 | Con 14 nin 100 mil nitab 2v0 TCW str male than | J12 |
| 14 | 7 *PE | BW-510-530 CON-100 TSW 16 | Con 16 pin 100 mil pitch 2x8 TSW str male thru Samtec TSW-108-07-L-D | |
| | *B5 | | | 1 |
| | | Digi-Key SAM1030-08-ND | Samtec TSW-108-07-L-D | |

| | | | -V1 | |
|-----|----------|----------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| tem | Qty | Part Number | Description | Reference |
| | Loc | Sort Code Vendor Name Vendor | dor Part Number Manf Name Manf Part Number | |
| 15 | 7 | BW-350-204 | Con 6 pin 2.5mm pitch 2x3 Nano Fit RA male thru shrouded | J1 |
| | *B6 | CON-2.5MM Nano Fit 6 | Molex 1053141106 | |
| | | Digi-Key WM16908-ND | Molex 1053141106 | Į. |
| | | | | |
| 16 | 49 | BW-867-891 | Con SMA female jack end launch 50 ohm 18GHz PCB long pin | J5 J6 J9 J11 J13 J15 J16 |
| | *B7 | CON-RF SMA edge mnt | Cinch 142-0701-801 | |
| | | Digi-Key J502-ND | Cinch 142-0701-801 | • |
| | | | | |
| 17 | 7 | BW-536-719 | Con USB-C 2.0 recp R/A SMT | J17 |
| | *B8 | CON-USB C | Amphenol 12402012E212A | |
| | | Digi-Key 664-12402012E2 | 12ACT-ND Amphenol Comme 12402012E212A | |
| | | | | |
| 18 | 7 *C1 | BW-479-949 CRY-OSC 12MHz | Osc 12MHz with capacitors 3-pin Murata CSTNE12M0GH5L000R0 | X1 |
| 18 | | | | X1 |
| 18 | | CRY-OSC 12MHz | Murata CSTNE12M0GH5L000R0 | |
| | | CRY-OSC 12MHz | Murata CSTNE12M0GH5L000R0 | X1 |
| | *C1 | CRY-OSC 12MHz Digi-Key 490-17947-1-ND | Murata CSTNE12M0GH5L000R0 Murata CSTNE12M0GH5L000R0 | |
| | *C1 | CRY-OSC 12MHz Digi-Key 490-17947-1-ND BW-633-217 | Murata CSTNE12M0GH5L000R0 Murata CSTNE12M0GH5L000R0 Fuse PTC reset 6V 1.5A 1206 Eaton PTSLR12066V150 | |
| | *C1 | CRY-OSC 12MHz Digi-Key 490-17947-1-ND BW-633-217 FUSE 1.5A | Murata CSTNE12M0GH5L000R0 Murata CSTNE12M0GH5L000R0 Fuse PTC reset 6V 1.5A 1206 Eaton PTSLR12066V150 | |
| 18 | *C1 | CRY-OSC 12MHz Digi-Key 490-17947-1-ND BW-633-217 FUSE 1.5A | Murata CSTNE12M0GH5L000R0 Murata CSTNE12M0GH5L000R0 Fuse PTC reset 6V 1.5A 1206 Eaton PTSLR12066V150 V150CT-ND Eaton PTSLR12066V150 IC TS3A27518EPWR 6-ch analog mux TSSOP-24 | |
| 19 | *C1 | CRY-OSC 12MHz Digi-Key 490-17947-1-ND BW-633-217 FUSE 1.5A Digi-Key 283-PTSLR12066 | Murata CSTNE12M0GH5L000R0 Murata CSTNE12M0GH5L000R0 Fuse PTC reset 6V 1.5A 1206 Eaton PTSLR12066V150 V150CT-ND Eaton PTSLR12066V150 | F1 |
| 19 | *C1 | CRY-OSC 12MHz Digi-Key 490-17947-1-ND BW-633-217 FUSE 1.5A Digi-Key 283-PTSLR12066 | Murata CSTNE12M0GH5L000R0 Murata CSTNE12M0GH5L000R0 Fuse PTC reset 6V 1.5A 1206 Eaton PTSLR12066V150 V150CT-ND Eaton PTSLR12066V150 IC TS3A27518EPWR 6-ch analog mux TSSOP-24 | F1 |
| 19 | *C1 | CRY-OSC 12MHz Digi-Key 490-17947-1-ND BW-633-217 FUSE 1.5A Digi-Key 283-PTSLR12066 BW-674-698 IC TS3A27518EPWR | Murata CSTNE12M0GH5L000R0 Murata CSTNE12M0GH5L000R0 Fuse PTC reset 6V 1.5A 1206 Eaton PTSLR12066V150 V150CT-ND Eaton PTSLR12066V150 IC TS3A27518EPWR 6-ch analog mux TSSOP-24 TI TS3A27518EPWR | F1 |
| 19 | *C1 | CRY-OSC 12MHz Digi-Key 490-17947-1-ND BW-633-217 FUSE 1.5A Digi-Key 283-PTSLR12066 BW-674-698 IC TS3A27518EPWR | Murata CSTNE12M0GH5L000R0 Murata CSTNE12M0GH5L000R0 Fuse PTC reset 6V 1.5A 1206 Eaton PTSLR12066V150 V150CT-ND Eaton PTSLR12066V150 IC TS3A27518EPWR 6-ch analog mux TSSOP-24 TI TS3A27518EPWR | F1 |

| tem | Qty | Part Number | Description | Reference |
|-----|-----|-------------------------|--------------------------------------------|-----------|
| em | Loc | Sort Code | Description | Reference |
| | | Vendor Name Ven | dor Part Number Manf Name Manf Part Number | |
| 29 | 100 | BW-747-432 | LED 565nm (green) 2.2V 0603 surface-mount | D1 D2 D8 |
| | *D6 | LED green | Lumex SML-LX0603GW-TR | |
| | | Digi-Key 67-1549-1-ND | Lumex SML-LX0603GW-TR | ! |
| | | | | |
| 30 | 100 | BW-219-501 | LED 660nm (red) 1.7V 0603 SMT | D4 |
| | *D7 | LED red | VCC 7017X1 | |
| | | Digi-Key 7017X1CT-ND | V C C 7017X1 | · |
| | | | | |
| 31 | 100 | BW-087-782 | LED 631nm (red) 2V 5mA 0603 SMT | D7 |
| | *D8 | LED red | Lite-On LTST-C193KRKT-5A | |
| | | Digi-Key 160-1830-1-ND | Liteon LTST-C193KRKT-5A | |
| | | | | |
| 32 | 7 | BW-471-924 | MOSFET N-CH dual 60V 35A SOT-1205 | U2 |
| | *E1 | Q-NMOS BUK9K12-60EX | Nexperia BUK9K12-60EX | |
| | | Digi-Key 1727-1897-1-ND | Nexperia BUK9K12-60EX | |
| | | | | _ |
| 33 | 100 | BW-528-389 | Res 12K 0.5% 1/10W 0603 | R30 |
| 55 | *E2 | R.5%-0603 12K | Panasonic | |
| | | Digi-Key P123739CT-ND | l Panasonic ERA-3AED123V | |
| | _ | | 14.1656.16 21.01.61.25.25 | |
| 34 | 100 | BW-708-683 | Res 10 1% 1/10W 0603 | R20 R21 |
| | *E3 | R1%-0603 10 | | |
| | | Digi-Key RMCF0603FT10F | | |
| | | | | |
| 35 | 100 | BW-146-387 | Res 75 1% 1/10W 0603 | R15 |
| | *E4 | R1%-0603 75 | Stackpole RMCF0603FT75R0 | |
| | | Digi-Key RMCF0603FT75F | ROCT-ND Stackpole RMCF0603FT75R0 | |

| urt | liase L | _ist: ASMPCB-STA | Printed: 12/15/2023 4:19:53 | |
|-----|------------|------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------|
| m | Qty Loc | Part Number Sort Code | Description | Reference |
| | | Vendor Name Ve | endor Part Number Manf Name Manf Part Number | |
| 6 | 100 | BW-784-622 | Res 250 0.1% 1/10W 0603 | R12 R28 |
| | *E5 | R1%-0603 250 | Yageo RT0603BRE07250RL | |
| | | Digi-Key 13-RT0603BRE | 07250RLCT-ND Yageo RT0603BRE07250RL | ' |
| | | | | |
| 7 | 100 | BW-354-763 | Res 301 1% 1/10W 0603 | R8 R11 R16 |
| | *E6 | R1%-0603 301 | Panasonic ERA-3AEB3010V | |
| | | Digi-Key P301DBCT-ND | Panasonic ERA-3AEB3010V | I |
| | | | | |
| 8 | 100 | BW-812-714 | Res 909 1% 1/10W 0603 | R1 |
| | *E8 | R1%-0603 909 | Panasonic ERJ-3EKF9090V | |
| | | Digi-Key P909HCT-ND | Panasonic ERJ-3EKF9090V | · |
| 9 | 100 *F1 | BW-005-683 R1%-0603 2.2K Digi-Key 13-RC0603FR- | Res 2.2K 1% 1/10W 0603 Yageo RC0603FR-132K2L 132K2LCT-ND Yageo RC0603FR-132K2L | R33 |
| | | | | |
| 0 | 100 | BW-725-833 | Res 4.7K 1% 1/10W 0603 | R26 |
| | *F2 | R1%-0603 4.7K | Panasonic ERJ-3EKF4701V | |
| | | Digi-Key P4.70KHCT-NE | Panasonic ERJ-3EKF4701V | |
| | | | | |
| 1 | 126 | BW-200-113 | Res 5.1K 1% 1/10W 0603 | R23 R24 R34 R35 R36 R37 R38 R39 R40 R41 R42 R43 R44 R45 |
| | *F3 | R1%-0603 5.1K | Panasonic ERJ-3EKF5101V | R46 R47 R48 R49 |
| | | Digi-Key P5.10KHCT-NE | Panasonic ERJ-3EKF5101V | · |
| | | | | |
| 2 | 100 | BW-038-468 | Res 10K 1% 1/10W 0603 | R27 R29 R31 R32 |
| | *F4 | R1%-0603 10K | Yageo RC0603FR-0710KL | |
| | | Digi-Key 311-10.0KHRC | T-ND Yageo RC0603FR-0710KL | |

| Pur | chase l | _ist: ASMPCB-STAC | Printed: 12/15/2023 4:19:53 PM | |
|------|------------|-----------------------------------------------------|-------------------------------------------------------------------------|-----------|
| Item | Qty Loc | Part Number Sort Code Vendor Name Vendor | Description dor Part Number Manf Name Manf Part Number | Reference |
| 43 | 100 *F5 | BW-446-612 R1%-0603 15K | Res 15K 1% 1/10W 0603 Panasonic | R6 |
| | | Digi-Key P15.0KHCT-ND | Panasonic ERJ-3EKF1502V | |
| 44 | 100 *F6 | BW-628-791 R1%-0603 33.2K | Res 33.2K 1% 1/10W 0603 Panasonic ERJ-3EKF3322V | R13 |
| | | Digi-Key P33.2KHCT-ND | Panasonic ERJ-3EKF3322V | <u>'</u> |
| 45 | 100 *F7 | BW-131-959 R1%-0603 82.5K | Res 82.5K 1% 1/10W 0603 Panasonic ERJ-3EKF8252V | R7 |
| | _ | Digi-Key P82.5KHCT-ND | Panasonic ERJ-3EKF8252V | |
| 46 | 100 *F8 | BW-303-795 R1%-0603 100K Digi-Key P100KHCT-ND | Res 100K 1% 1/10W 0603 Panasonic ERJ-3EKF1003V Panasonic ERJ-3EKF1003V | R2 |
| 47 | 100 *G1 | BW-760-287 R1%-0603 200K Digi-Key P200KHCT-ND | Res 200K 1% 1/10W 0603 Panasonic ERJ-3EKF2003V Panasonic ERJ-3EKF2003V | R3 |
| | | | | L p10 |
| 48 | 100 *G2 | BW-560-201 R1%-0603 215K | Res 215K 1% 1/10W 0603 Panasonic ERJ-3EKF2153V | R10 |
| | | Digi-Key P215KHCT-ND | Panasonic ERJ-3EKF2153V | |
| 49 | 100 *G3 | BW-514-032 R1%-0603 510K Digi-Key P510KHCT-ND | Res 510K 1% 1/10W 0603 Panasonic ERJ-3EKF5103V Panasonic ERJ-3EKF5103V | R4 |

| Purc | chase I | _ist: ASMPCB-STAC | Printed: 12/15/2023 4:19:53 P | | | | |
|------|------------|-----------------------------|-------------------------------------------------------------|-----------|--|--|--|
| Item | Qty Loc | Part Number Sort Code | Description Mant Name Part Number | Reference | | | |
| FO | 100 | | dor Part Number Manf Name Manf Part Number | R5 | | | |
| 50 | 100 *G4 | BW-421-162 R5%-0603 2.7M | Res 2.7M 5% 1/10W 0603 Panasonic ERJ-3GEYJ275V | | | | |
| | 01 | Digi-Key P2.7MGCT-ND | Panasonic ERJ-3GEYJ275V | 1 | | | |
| | | | | | | | |
| 51 | 100 | BW-532-263 | Res 0 1/10W 0603 | R17 | | | |
| | *G5 | RES 0 | Panasonic ERJ-3GEY0R00V | | | | |
| | | Digi-Key P0.0GCT-ND | Panasonic ERJ-3GEY0R00V | | | | |
| | | | | | | | |
| 52 | 7 | BW-257-784 | Res var trimmer pot 5K 1/4W 3-pin SMT | R9 | | | |
| | *G6 | RVAR 5K | Bourns 3214X-1-502E | | | | |
| | | Digi-Key 3214X-1-502ECT | ND Bourns 3214X-1-502E | | | | |
| | | | | | | | |
| 53 | 14 | BW-522-992 | S1 S2 | | | | |
| | *G7 | SW SPDT | NKK CS12ANW03 | | | | |
| | | Digi-Key 360-2131-ND | NKK CS12ANW03 | | | | |
| | | | | | | | |
| 54 | 7 | BW-431-238 | Switch slide SPDT ST thru | S3 | | | |
| | *G8 | SW SPDT | Wurth 450301014042 | | | | |
| | | Digi-Key 450301014042-Ni | Wurth 450301014042 | ' | | | |
| | | | | | | | |
| 55 | 21 | BW-591-967 | Switch momentary SPST-NO tactile 2 pin J-lead low-profile 2 | S4 S6 S7 | | | |
| | *H1 | SW SPST-NO | C&K PTS636 SK25J SMTR LFS | | | | |
| | | Digi-Key CKN12326-1-ND | igi-Key CKN12326-1-ND C&K PTS636 SK25J SMTR LFS | | | | |
| | | | | | | | |
| 56 | 7 | BW-977-175 | Switch DIP 6 position, 12 pin, SMT | S5 | | | |
| | *H2 | SW DIP-6 | Wurth 418121270806 | | | | |
| | | Digi-Key 732-6964-1-ND | Wurth 418121270806 | | | | |

Purchase List: ASMPCB-STAC-V1

| | <u> </u> | | | | 11111ted : 12/13/2023 4:17:331 |
|---------------|--------------------------------|------------------------------------------|---------------------|---------------------|--------------------------------|
| em Qty Loc | Sort Code | | Description | | Reference |
| 57 100 *H3 | | Diode TVS 24VWM 1 Littelfuse PGB1010603 | | Manf Part Number | E1 E2 |
| _ | Digi-Key F2594CT-ND | I | Littlefuse PGB10106 | 03MR | |
| | | | | | |
| 58 7 *H4 | BW-602-053 TEST-PT 1 | Test point loop 63m Keystone 5008 | nil dia hole orange | | T4 |
| | Digi-Key 36-5008-ND | • | Keystone 5008 | | · |
| | DW 0 | <u> </u> | | | T10 |
| 9 7 *H5 | BW-966-768 TEST-PT 1 | Test point loop 63m Keystone 5006 | il dia hole black | | |
| | Digi-Key 36-5006-ND | | Keystone 5006 | | J |
| 50 14 | BW-067-710 TEST-PT 1 | Test point loop 63m Keystone 5009 | il dia hole yellow | | T12 T13 |
| *H6 | | Roystonia addit | K | | |
| _ | Digi-Key 36-5009-ND | | Keystone 5009 | | |
| 1 7 *D3 | BW-818-101 IC APS6404L-3SQR-SN | IC APS6404L-3SQR- AP Memory APS6404L- | | RAM 8Mx8bits SPI/Q! | U11 |
| | Mouser 878-APS6404L-3 | SSQR-SN | AP Memory APS6404L | -3SQR-SN | l |
| | | | , | | |
| 52 100 |) BW-457-217 | Res 330 1% 1/10W | | | R14 R18 R19 R22 |
| *E7 | R1%-0603 330 | Panasonic ERJ-U03F33 | 00V | | |
| Mous | er Electroni 667-ERJ-U03F33 | 00V | Panasonic ERJ-U03F | 3300V | |

Digi-Key Corporation 10-ERJ-U03F3300VCT-ND

Printed: 12/15/2023 4:19:53 PM