

T966 (MA-21D5) ASSY-PCB-LIN

CONFIDENTIAL

| Item | SYM | CODE | NAME | DESCRIPTION | SS | REMARKS | QUANTITY-SET | Note |
|------|-----------|------------|------------------|---------------------------------|------|---------|--------------|------|
| | | | | | | | 05P20628A1 | |
| | | | | | | | ALL | |
| 1 | A-PCB-LIN | | PCB-LIN | PCB-LIN GX-301(1/2) | S | 2SHEET | 1 | |
| 2 | AC571 | NON | NON | NON | | | X | |
| 3 | AC571_1 | NON | NON | NON | | | X | |
| 4 | AC571_2 | NON | NON | NON | | | X | |
| 5 | AC571_3 | NON | NON | NON | | | X | |
| 6 | AC572 | | ASSY Q572 | ASSY Q572 | | | AC | |
| 7 | AC572_1 | 05D20880A1 | RADIATOR | RADIATOR-LIN | | | 1 | |
| 8 | AC572_2 | 0FF623010D | SCREW-SEMS-P-PAN | SC-SEMS-P-PAN M3X10(W/SW) ZN/FE | | | 2 | |
| 9 | AC572_3 | 0KG03262ZZ | TR-FET | 2SK3262-01MR | Q572 | | 1 | |
| 10 | AC572_4 | 0KG03262ZZ | TR-FET | 2SK3262-01MR | Q573 | | 1 | |
| 11 | AC578 | | ASSY Q578 | ASSY Q578 | | | AC | |
| 12 | AC578_1 | 00N0D008A1 | RADIATOR | OSH-1650-WPL MA1786 | | | 1 | |
| 13 | AC578_2 | 0DF21889ZZ | TR | 2SD1889 | Q578 | | 1 | |
| 14 | AC578_3 | 0FF623010D | SCREW-SEMS-P-PAN | SC-SEMS-P-PAN M3X10(W/SW) ZN/FE | | | 1 | |
| 15 | C571 | 0RT14154JF | C-PLASTIC | PMV 250V 154J SRT (7B2E154J) | | | 1 | |
| 16 | C572 | 0RT14274JF | C-PLASTIC | PMV 250V 274J SRT (7B2E274J) | | | 1 | |
| 17 | C573 | 0RT14474JF | C-PLASTIC | PMV 250V 474J SRT (7B2E474J) | | | 1 | |
| 18 | C573,OR1 | 0RK1Z474JF | C-PLASTIC | ECWF2474JSB | | | OR | |
| 19 | C574 | 0RK1U754JF | C-PLASTIC | PMS 250V 754J SRT(7U2E754J) | | | 1 | |
| 20 | C574,OR1 | 0RK2C754JF | C-PLASTIC | ECWF2754JSP | | | OR | |
| 21 | C575 | 0RK1U393JF | C-PLASTIC | PMS 250V 393J SRT(7U2E393J) | | | 1 | |
| 22 | C575,OR1 | NON | NON | NON | | | X | |
| 23 | C576 | 0RK1U683JF | C-PLASTIC | PMS 250V 683J SRT(7U2E683J) | | | 1 | |
| 24 | C576,OR1 | 0RK2B683JF | C-PLASTIC | ECWF2683N526 | | | OR | |
| 25 | C577 | 0RK1U125JF | C-PLASTIC | PMS 250V 125J SRT(7U2E125J) | | | 1 | |
| 26 | C577,OR1 | 0RK2C125JF | C-PLASTIC | ECWF2125JSP | | | OR | |
| 27 | C578 | 0RK1U433JF | C-PLASTIC | PMS 250V 433J SRT(7U2E433J) | | | 1 | |
| 28 | C579 | 0RK1U433JF | C-PLASTIC | PMS 250V 433J SRT(7U2E433J) | | | 1 | |
| 29 | C580 | 0RK1U393JF | C-PLASTIC | PMS 250V 393J SRT(7U2E393J) | | | 1 | |
| 30 | C583 | 0KP04103ZF | CP-C-CERAMIC | GRM39 50V F 103Z PT | | | 1 | |
| 31 | C584 | 3GJ1Z470MR | C-EL | TK 25V 47MF-M TP 5X11 | | | 1 | |
| 32 | C584,OR1 | 0GQ35470MT | C-EL | VZ 25V 47MF-M TP 5X11 | | | OR | |

T966 (MA-21D5) ASSY-PCB-LIN

CONFIDENTIAL

| Item | SYM | CODE | NAME | DESCRIPTION | | SS | REMARKS | QUANTITY-SET | Note |
|------|----------|------------|--------------|----------------------|----------------------|----|---------|--------------|------|
| | | | | | | | | 05P20628A1 | |
| | | | | | | | | ALL | |
| 33 | C585 | 0EP04104KB | CP-C-CERAMIC | GRM39 | 16V B 104K PT | | | 1 | |
| 34 | C586 | 0EP04104KB | CP-C-CERAMIC | GRM39 | 16V B 104K PT | | | 1 | |
| 35 | C587 | 0EP04104KB | CP-C-CERAMIC | GRM39 | 16V B 104K PT | | | 1 | |
| 36 | C588 | 0EP04104KB | CP-C-CERAMIC | GRM39 | 16V B 104K PT | | | 1 | |
| 37 | C589 | 0EP04104KB | CP-C-CERAMIC | GRM39 | 16V B 104K PT | | | 1 | |
| 38 | C590 | 0EP04104KB | CP-C-CERAMIC | GRM39 | 16V B 104K PT | | | 1 | |
| 39 | C591 | 0EP04104KB | CP-C-CERAMIC | GRM39 | 16V B 104K PT | | | 1 | |
| 40 | C592 | 0KP04103ZF | CP-C-CERAMIC | GRM39 | 50V F 103Z PT | | | 1 | |
| 41 | C593 | 0KP04103ZF | CP-C-CERAMIC | GRM39 | 50V F 103Z PT | | | 1 | |
| 42 | C595 | 3GJ1Z470MR | C-EL | TK | 25V 47MF-M TP 5X11 | | | 1 | |
| 43 | C595,OR1 | 0GQ35470MT | C-EL | VZ | 25V 47MF-M TP 5X11 | | | OR | |
| 44 | C596 | 3GJ1Z470MR | C-EL | TK | 25V 47MF-M TP 5X11 | | | 1 | |
| 45 | C596,OR1 | 0GQ35470MT | C-EL | VZ | 25V 47MF-M TP 5X11 | | | OR | |
| 46 | CM01 | 3IJ1Z220MR | C-EL | TK | 35V 22MF-M TP 5X11 | | | 1 | |
| 47 | CM01,OR1 | 0IQ35220MT | C-EL | VZ | 35V 22MF-M TP 5X11 | | | OR | |
| 48 | CM02 | 3GJ1Z470MR | C-EL | TK | 25V 47MF-M TP 5X11 | | | 1 | |
| 49 | CM02,OR1 | 0GQ35470MT | C-EL | VZ | 25V 47MF-M TP 5X11 | | | OR | |
| 50 | CM03 | 0KP04103ZF | CP-C-CERAMIC | GRM39 | 50V F 103Z PT | | | 1 | |
| 51 | CM04 | 0KP03471JC | CP-C-CERAMIC | GRM39 | 50V CH 471J PT | | | 1 | |
| 52 | CM05 | 0KP04103KB | CP-C-CERAMIC | GRM39 | 50V B 103K PT | | | 1 | |
| 53 | CM06 | 0KP04103ZF | CP-C-CERAMIC | GRM39 | 50V F 103Z PT | | | 1 | |
| 54 | CM07 | 3RJ1Z100MR | C-EL | TK | 250V 10MF-M TP 10X16 | | | 1 | |
| 55 | CM07,OR1 | 0RQ35100MT | C-EL | VZ | 250V 10MF-M TP 10X16 | | | OR | |
| 56 | CM08 | 0KK90103ZF | CP-C-CERAMIC | GRM40 | 50V F 103Z PT | | | 1 | |
| 57 | CM09 | 0KQ16105J1 | C-PLASTIC | ECQ-V1H 105J L3 (TP) | | | | 1 | |
| 58 | CM11 | 0KP04103ZF | CP-C-CERAMIC | GRM39 | 50V F 103Z PT | | | 1 | |
| 59 | CM12 | 0KP04103ZF | CP-C-CERAMIC | GRM39 | 50V F 103Z PT | | | 1 | |
| 60 | CM13 | 0KP04103ZF | CP-C-CERAMIC | GRM39 | 50V F 103Z PT | | | 1 | |
| 61 | CM14 | 0KP04103ZF | CP-C-CERAMIC | GRM39 | 50V F 103Z PT | | | 1 | |
| 62 | CM15 | 0KP04103ZF | CP-C-CERAMIC | GRM39 | 50V F 103Z PT | | | 1 | |
| 63 | CM16 | 0KP04103ZF | CP-C-CERAMIC | GRM39 | 50V F 103Z PT | | | 1 | |
| 64 | CM17 | 0KP04103ZF | CP-C-CERAMIC | GRM39 | 50V F 103Z PT | | | 1 | |

T966 (MA-21D5) ASSY-PCB-LIN

CONFIDENTIAL

| Item | SYM | CODE | NAME | DESCRIPTION | SS | REMARKS | QUANTITY-SET | Note |
|------|-------|------------|--------|----------------|----|---------|--------------|------|
| | | | | | | | 05P20628A1 | |
| | | | | | | | ALL | |
| 65 | CN570 | 09F40105A3 | CN | B4PS-VS-8.1 | | | 1 | |
| 66 | CN571 | 09F40105A3 | CN | B4PS-VS-8.1 | | | 1 | |
| 67 | CN573 | 00J40644A9 | CN | S10B-PH-K-S | | | 1 | |
| 68 | D570 | 00G8G040E1 | CP-D | D1FL20UR | | | 1 | |
| 69 | D571 | 00J25891A1 | D | 1SS133 T-77 | | | 1 | |
| 70 | D572 | 00J25891A1 | D | 1SS133 T-77 | | | 1 | |
| 71 | D573 | 00G8G040E1 | CP-D | D1FL20UR | | | 1 | |
| 72 | D574 | 00G8G010D1 | CP-D | HSU83TRF | | | 1 | |
| 73 | D575 | 00J25891A1 | D | 1SS133 T-77 | | | 1 | |
| 74 | EY001 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 75 | EY002 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 76 | EY003 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 77 | EY004 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 78 | EY005 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 79 | EY006 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 80 | EY007 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 81 | EY008 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 82 | EY009 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 83 | EY010 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 84 | EY011 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 85 | EY012 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 86 | EY013 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 87 | EY014 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 88 | EY015 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 89 | EY016 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 90 | EY017 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 91 | EY018 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 92 | EY019 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 93 | EY020 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 94 | EY021 | 08N51059A2 | EYELET | EYELET 2.0*3.0 | | | 1 | |
| 95 | EY022 | 08N51059A2 | EYELET | EYELET 2.0*3.0 | | | 1 | |
| 96 | EY023 | 08N51059A2 | EYELET | EYELET 2.0*3.0 | | | 1 | |

T966 (MA-21D5) ASSY-PCB-LIN

CONFIDENTIAL

| Item | SYM | CODE | NAME | DESCRIPTION | SS | REMARKS | QUANTITY-SET | Note |
|------|-------|------------|-----------|---------------------|----|---------|--------------|------|
| | | | | | | | 05P20628A1 | |
| | | | | | | | ALL | |
| 97 | EY024 | 08N51059A2 | EYELET | EYELET 2.0*3.0 | | | 1 | |
| 98 | EY025 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 99 | EY026 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 100 | EY027 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 101 | EY028 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 102 | EY029 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 103 | EY030 | 08N51059A1 | EYELET | EYELET 1.6*3.0 | | | 1 | |
| 104 | J570 | 08F09122A7 | JP | PAI0.6 PITCH 30.0MM | | | 1 | |
| 105 | J571 | 08F09122A6 | JP | PAI0.6 PITCH 25.0MM | | | 1 | |
| 106 | J572 | 08F09122A4 | JP | PAI0.6 PITCH 15.0MM | | | 1 | |
| 107 | J573 | 08F09122A2 | JP | PAI0.6 PITCH 10.0MM | | | 1 | |
| 108 | J574 | 08F09122A2 | JP | PAI0.6 PITCH 10.0MM | | | 1 | |
| 109 | J576 | 08F09122A5 | JP | PAI0.6 PITCH 20.0MM | | | 1 | |
| 110 | J577 | 08F09122A5 | JP | PAI0.6 PITCH 20.0MM | | | 1 | |
| 111 | J578 | 08F09122A5 | JP | PAI0.6 PITCH 20.0MM | | | 1 | |
| 112 | J579 | NON | NON | NON | | | X | |
| 113 | J580 | 08F09122A2 | JP | PAI0.6 PITCH 10.0MM | | | 1 | |
| 114 | J581 | 08F09122A8 | JP | PAI0.6 PITCH 7.5MM | | | 1 | |
| 115 | J583 | NON | NON | NON | | | X | |
| 116 | J590 | NON | NON | NON | | | X | |
| 117 | J591 | NON | NON | NON | | | X | |
| 118 | L570 | 05F16696A1 | L-LINEAR | ETS11 | | | 1 | |
| 119 | L571 | 05F16696A1 | L-LINEAR | ETS11 | | | 1 | |
| 120 | L572 | 05F16659A5 | L-CHOKE | 3610-10-220 | | | 1 | |
| 121 | L573 | 05F16659A9 | L-CHOKE | 3610-10-470 | | | 1 | |
| 122 | L574 | 00M21471K1 | L-CHOKE | LHL08TB471K TP | | | 1 | |
| 123 | L575 | 00M22331K1 | L-CHOKE | LHL10TB331K TP | | | 1 | |
| 124 | L576 | 00M22331K1 | L-CHOKE | LHL10TB331K TP | | | 1 | |
| 125 | L577 | 00M21471K1 | L-CHOKE | LHL08TB471K TP | | | 1 | |
| 126 | Q570 | 00G8A037A1 | FET-ARRAY | SLA5089 | | | 1 | |
| 127 | Q571 | 0KG03262ZZ | TR-FET | 2SK3262-01MR | | | 1 | |
| 128 | Q572 | NON | NON | NON | | | X | |

T966 (MA-21D5) ASSY-PCB-LIN

CONFIDENTIAL

| Item | SYM | CODE | NAME | DESCRIPTION | SS | REMARKS | QUANTITY-SET | Note |
|------|----------|------------|---------------|-----------------------------|----|---------|--------------|------|
| | | | | | | | 05P20628A1 | |
| | | | | | | | ALL | |
| 129 | Q573 | NON | NON | NON | | | X | |
| 130 | Q580 | 00G8K086E1 | CP-TR-DIGITAL | UN221L-(TX) | | | 1 | |
| 131 | Q580,OR1 | 01H29731T2 | CP-TR-DIGITAL | DTC143EKA T146 | | | OR | |
| 132 | Q581 | 00G8K086E1 | CP-TR-DIGITAL | UN221L-(TX) | | | 1 | |
| 133 | Q581,OR1 | 01H29731T2 | CP-TR-DIGITAL | DTC143EKA T146 | | | OR | |
| 134 | R570 | 0ZL49104JA | CP-R-CARBON | RK73K2A 1/10W 100K-J TP(TD) | | | 1 | |
| 135 | R571 | 0ZL49104JA | CP-R-CARBON | RK73K2A 1/10W 100K-J TP(TD) | | | 1 | |
| 136 | R572 | 0ZL49104JA | CP-R-CARBON | RK73K2A 1/10W 100K-J TP(TD) | | | 1 | |
| 137 | R573 | 0ZL49104JA | CP-R-CARBON | RK73K2A 1/10W 100K-J TP(TD) | | | 1 | |
| 138 | R574 | 0ZL49104JA | CP-R-CARBON | RK73K2A 1/10W 100K-J TP(TD) | | | 1 | |
| 139 | R575 | 0ZL49104JA | CP-R-CARBON | RK73K2A 1/10W 100K-J TP(TD) | | | 1 | |
| 140 | R576 | 0ZL49100JA | CP-R-CARBON | RK73K2A 1/10W 10-J TP(TD) | | | 1 | |
| 141 | R577 | 0ZL49100JA | CP-R-CARBON | RK73K2A 1/10W 10-J TP(TD) | | | 1 | |
| 142 | R578 | 0ZL49100JA | CP-R-CARBON | RK73K2A 1/10W 10-J TP(TD) | | | 1 | |
| 143 | R579 | 0ZL49100JA | CP-R-CARBON | RK73K2A 1/10W 10-J TP(TD) | | | 1 | |
| 144 | R580 | 0ZL49100JA | CP-R-CARBON | RK73K2A 1/10W 10-J TP(TD) | | | 1 | |
| 145 | R581 | 0ZL49100JA | CP-R-CARBON | RK73K2A 1/10W 10-J TP(TD) | | | 1 | |
| 146 | R582 | 0BK10104JT | R-CARBON | RD16S T26 1/4W 100K-J TP | | | 1 | |
| 147 | R583 | 0BK10104JT | R-CARBON | RD16S T26 1/4W 100K-J TP | | | 1 | |
| 148 | R584 | 0BK10104JT | R-CARBON | RD16S T26 1/4W 100K-J TP | | | 1 | |
| 149 | R585 | 0BK10104JT | R-CARBON | RD16S T26 1/4W 100K-J TP | | | 1 | |
| 150 | R586 | 0BK10104JT | R-CARBON | RD16S T26 1/4W 100K-J TP | | | 1 | |
| 151 | R587 | 0BK10104JT | R-CARBON | RD16S T26 1/4W 100K-J TP | | | 1 | |
| 152 | R588 | 0BK10104JT | R-CARBON | RD16S T26 1/4W 100K-J TP | | | 1 | |
| 153 | R590 | 0ZL49101JA | CP-R-CARBON | RK73K2A 1/10W 100-J TP(TD) | | | 1 | |
| 154 | R591 | 0ZL49101JA | CP-R-CARBON | RK73K2A 1/10W 100-J TP(TD) | | | 1 | |
| 155 | R592 | 0ZL49101JA | CP-R-CARBON | RK73K2A 1/10W 100-J TP(TD) | | | 1 | |
| 156 | R593 | 0ZL49102JA | CP-R-CARBON | RK73K2A 1/10W 1.0K-J TP(TD) | | | 1 | |
| 157 | RM01 | 0FL09121JL | R-METAL.OX | RSS 3 L20 120-J | | | 1 | |
| 158 | RM02 | 0DL09150JL | R-METAL.OX | RSS 1 L12.5 15-J | | | 1 | |
| 159 | RM03 | 0EH1W330JL | R-METAL.OX | ERG2SJ L15 33-J | | | 1 | |
| 160 | RM03,OR1 | 0EL09330JL | R-METAL.OX | RSS 2 L15 33-J | | | OR | |

T966 (MA-21D5) ASSY-PCB-LIN

CONFIDENTIAL

| Item | SYM | CODE | NAME | DESCRIPTION | SS | REMARKS | QUANTITY-SET | Note |
|------|-------|------------|-------------|-----------------------------|----|---------|--------------|------|
| | | | | | | | 05P20628A1 | |
| | | | | | | | ALL | |
| 161 | RM04 | 0FS63220J2 | R-METAL.OX | RSS 3 FB 22-J H2 | | | 1 | |
| 162 | RM09 | 0DL09100JL | R-METAL.OX | RSS 1 L12.5 10-J | | | 1 | |
| 163 | RM10 | 0ZL49100JA | CP-R-CARBON | RK73K2A 1/10W 10-J TP(TD) | | | 1 | |
| 164 | RM11 | 0ZL49104JA | CP-R-CARBON | RK73K2A 1/10W 100K-J TP(TD) | | | 1 | |
| 165 | RM12 | 0ZL49102JA | CP-R-CARBON | RK73K2A 1/10W 1.0K-J TP(TD) | | | 1 | |
| 166 | RM13 | 0ZL49102JA | CP-R-CARBON | RK73K2A 1/10W 1.0K-J TP(TD) | | | 1 | |
| 167 | RM14 | 0ZL49102JA | CP-R-CARBON | RK73K2A 1/10W 1.0K-J TP(TD) | | | 1 | |
| 168 | RM15 | 0ZL49102JA | CP-R-CARBON | RK73K2A 1/10W 1.0K-J TP(TD) | | | 1 | |
| 169 | RM16 | 0ZL49102JA | CP-R-CARBON | RK73K2A 1/10W 1.0K-J TP(TD) | | | 1 | |
| 170 | RM17 | 0ZL49102JA | CP-R-CARBON | RK73K2A 1/10W 1.0K-J TP(TD) | | | 1 | |
| 171 | RM18 | 0ZL49102JA | CP-R-CARBON | RK73K2A 1/10W 1.0K-J TP(TD) | | | 1 | |
| 172 | RM21 | 0ZH1D1002T | CP-R-METAL | RN73F2A 10.0K-F TP(TD) | | | 1 | |
| 173 | RM22 | 0ZH1D3321T | CP-R-METAL | RN73F2A 3.32K-F TP(TD) | | | 1 | |
| 174 | RM23 | 0ZL49123JA | CP-R-CARBON | RK73K2A 1/10W 12K-J TP(TD) | | | 1 | |
| 175 | RM24 | 0ZL49473JA | CP-R-CARBON | RK73K2A 1/10W 47K-J TP(TD) | | | 1 | |
| 176 | RM25 | 0ZL49472JA | CP-R-CARBON | RK73K2A 1/10W 4.7K-J TP(TD) | | | 1 | |
| 177 | RM26 | 0BL08102JL | R-FUSING | RF25SJ 1/4W 1.0K-J L(L10) | | | 1 | |
| 178 | RM27 | 0CL04103JT | R-CARBON | RD50SS T26 1/2W 10K-J TP | | | 1 | |
| 179 | RM28 | 0BK10184JT | R-CARBON | RD16S T26 1/4W 180K-J TP | | | 1 | |
| 180 | RM29 | 0BK10184JT | R-CARBON | RD16S T26 1/4W 180K-J TP | | | 1 | |
| 181 | RM31 | 0ZL49102JA | CP-R-CARBON | RK73K2A 1/10W 1.0K-J TP(TD) | | | 1 | |
| 182 | RM32 | 0ZL49102JA | CP-R-CARBON | RK73K2A 1/10W 1.0K-J TP(TD) | | | 1 | |
| 183 | RM33 | 0ZL49102JA | CP-R-CARBON | RK73K2A 1/10W 1.0K-J TP(TD) | | | 1 | |
| 184 | RY570 | 00L0C019A1 | RELAY | FTR-F3AA012E | | | 1 | |
| 185 | RY571 | 00L0C019A1 | RELAY | FTR-F3AA012E | | | 1 | |
| 186 | SW570 | 00M0F014A1 | SW-SLIDE | SSSS223-01-A | | | 1 | |
| 187 | SW571 | 00M0F014A1 | SW-SLIDE | SSSS223-01-A | | | 1 | |
| 188 | U570 | 09F26519T2 | CP-IC | M62392FP | | | 1 | |
| 189 | U571 | 09F26112T1 | CP-IC | BA4558F | | | 1 | |
| 190 | ZD570 | 00G8J174E1 | CP-D-ZENER | HZM6.2ZWA TL | | | 1 | |
| 191 | ZD571 | 00G8J174E1 | CP-D-ZENER | HZM6.2ZWA TL | | | 1 | |
| 192 | ZD572 | 00N25736B2 | D-ZENER | HZS20NB2TD | | | 1 | |

T966 (MA-21D5) ASSY-PCB-LIN

CONFIDENTIAL

| Item | SYM | CODE | NAME | DESCRIPTION | SS | REMARKS | QUANTITY-SET | Note |
|------|-------|------------|----------------|--------------|----|---------|--------------|------|
| | | | | | | | 05P20628A1 | |
| | | | | | | | ALL | |
| 193 | ZD573 | 00N25736B2 | D-ZENER | HZS20NB2TD | | | 1 | |
| 194 | ZD574 | 00G8J174E1 | CP-D-ZENER | HZM6.2ZWA TL | | | 1 | |
| 195 | ZD575 | 00N25732B2 | D-ZENER | HZS6.2NB2TD | | | 1 | |
| 196 | ZF001 | | SMD BOND | | | | L | |
| 197 | ZF002 | | SILICON RUBBER | SC901 | | | 0 | |
| 198 | ZF003 | | SOLDER ROSIN | | | | L | |
| 199 | ZF004 | | SOLDER BAR | | | | L | |
| 200 | ZF005 | | SOLDER FLUX | | | | L | |
| | | | | | | | | |