| | | Кол. | Поз. | Примечание |
|--|--|--|---|-------------|
| | | | | |
| рочный чертеж | | | | |
| 40.243 rev.0 | | 1 | | |
| ДЕТАЛИ | | | | |
| | | | | |
| та печатная | | | | |
| 40.016 KSK_02v5 | | 1 | | |
| ПРОЧИЕ ИЗДЕЛИЯ | | | | |
| | | | | |
| <u>Диоды</u> | | | | |
| | | | | |
| SMC300CA SMC | DO-214AB | 8 | VD12,VD24,VD36,VD48,VD60,VD72, VD84,VD96 | |
| 4448 MicroMELF Vishay | MicroMELF | 56 | VD2, VD3, VD5, VD10, VD11, VD14, VD15, VD17, VD22, VD23, VD26, VD27, VD29, VD34, VD35, VD38, VD39, VD41, VD46, VD47, VD50, VD51, VD53, VD58, VD59, VD62, VD63, VD65, VD70, VD71, VD74, VD75, VD77, VD82, VD83, VD86, VD87, VD89, VD94, VD95, VD119-VD126, VD131-VD138 | |
| | | | | |
| 0520 Шоттки 20В 500мА SOD123 rchild Semiconductor | SOD123 | 16 | VD6, VD9, VD18, VD21, VD30, VD33, VD42, VD45, VD54, VD57, VD66, VD69, VD78, VD81, VD90, VD93 | |
| MB300CA | DO-214AA | 16 | VD97-VD100, VD103-VD114 | |
| 3J48A | DO-214AA | 2 | VD101, VD102 | |
| T30A DO-214AA | DO-214AA | 3 | VD127-VD129 | |
| PS160U SMB STM | DO-214AA | 1 | VD115 | |
| | | | | |
| NC15-GS08 Minimelf Vishay | MiniMelf | 1 | VD118 | |
| NC5V1 MiniMELF SOD-80 Vishay | MiniMelf | 35 | VD1, VD4, VD7, VD8, VD13, VD16, VD19, VD20, VD25, VD28, VD31, VD32, VD37, VD40, VD43, VD44, VD49, VD52, VD55, VD56, VD61, VD64, VD67, VD68, VD73, VD76, VD79, VD80, VD85, VD88, VD91, VD92, VD116, VD117, VD130 | |
| 3. | TSOA DO-214AA S160U SMB STM C15-GS08 Minimelf Vishay | MB300CA D0-214AA D0-214AA D0-214AA D0-214AA D0-214AA S160U SMB STM D0-214AA C15-GS08 Minimelf Vishay MiniMelf | MB300CA D0-214AA 16 T30A D0-214AA 2 T30A D0-214AA 3 S160U SMB STM D0-214AA 1 C15-GS08 Minimelf Vishay MiniMelf 1 | SOD123 16 |

| <u>О</u> Изм | Лист | № докум. | Подп. | Дата | 2.140.2 | 43 | | | |
|-----------------|------|----------------|-------|----------|----------------|------------------|------|---------|--|
| Разр | аб. | Щеблыкин М.В | usesy | 05.02.16 | | Лит. | Лист | Листов | |
| Проє | зер. | Вершинин А.С. | Be | 05.02.16 | 7-ama KSK 00:5 | | 1 | 5 | |
| | | | | | Плата KSK_02v5 | 000 | | | |
| Н.ко | нтр. | Назаренко А.Н. | StoA | 05.02.16 | | <u> "Προςο</u> | | nome in | |
| Утв. | • | Чирков А.Г. | | | Спецификация | «Прософт-Системы | | | |

| 25 | Индуктивность LQH43CN100K 650mA 10uH 10% 1812 Murata | 1812 | 1 | L1 | |
|------|---|---------|----|---------------------------------------|--|
| | | | | | |
| | Конденсаторы | | | | |
| | <u></u> | | | | |
| 29 | 0603 NP0 50V 10pF 5% | 0603 | 8 | C1,C7,C13,C19,C25,C31,C37,C43 | |
| | | | _ | | |
| 31 | 0603 X7R 50V 0.01uF 10% | 0603 | 1 | C50 | |
| 33 | 0603 X7R 50V 0.033uF 10% | 0603 | 8 | C2,C8,C14,C20,C26,C32,C38,C44 | |
| | | | | | |
| 35 | 0805 X7R 50V 0.1uF 10% | 0805 | 1 | C52 | |
| | | | | | |
| 37 | 1206 NP0 50V 200pF 5% | 1206 | 8 | C3,C9,C15,C21,C27,C33,C39,C45 | |
| 39 | 1206 X7R 50V 1uF 10% | 1206 | 11 | C49,C51,C58-C63,C102-C104 | |
| | | | | | |
| 41 | 1210 X7R 50V 4.7uF 10% | 1210 | 6 | C6,C53-C57 | |
| | | | | | |
| | Muuraanuu | | | | |
| | <u>Микросхемы</u> | | | | |
| 45 | ACPL-W343-000E SO6 Avago | S06 | 8 | U1-U8 | |
| | | | | | |
| 47 | ISO1541D SOIC8 TI | SOIC8 | 1 | DA100 | |
| 40 | LM21745MD COT222 TT | COT222 | 1 | 1111 | |
| 49 | LM317AEMP SOT223 TI | S0T223 | 1 | U11 | |
| 51 | SN74LVC1G14DBV SOT23-5 TI | S0T23-5 | 2 | U12,U14 | |
| | | | | | |
| 53 | SN74LVC2G74DCT SSOP8 TI | SSOP8 | 2 | DD100,DD101 | |
| | CTM40C4N30NVCF COT33 CTM | COT22 2 | 25 | D44 D424 U26 | |
| 55 | STM1061N38WX6F SOT23 STM | S0T23-3 | 25 | DA1-DA24,U36 | |
| 57 | ULN2803ADW SOIC18 TI | SOIC18 | 2 | U9,U10 | |
| | | | | | |
| | | | | | |
| | <u>Резисторы</u> | | | | |
| | 0003 100 5% | 0.503 | | R10,R32,R54,R76,R98,R120,R142, | |
| 61 | 0603 100 5% | 0603 | 8 | R164 | |
| 63 | 0603 1K 5% | 0603 | 1 | R185 | |
| - 05 | 0000 IN 5/0 | 3003 | | 1,203 | |
| 65 | 0603 10K 1% | 0603 | 1 | R204 | |
| | | | | | |
| 67 | 0603 21K 1% | 0603 | 8 | R3,R25,R47,R69,R91,R113,R135, R157 | |
| | | | | | |
| | | | | | |

| Изм | Лист | № докум. | Подп. | Дата |
|-----|------|----------|-------|------|
| 0 | | | | |
| | | | | |

| | | | I | |
|-----|------------------------------|------|----|---|
| 69 | 0603 22K 5% | 0603 | 16 | R15,R21,R37,R43,R59,R65,R81,R87, R103,R109,R125,R131,R147,R153, R169,R175 |
| 71 | 0603 42.2K 1% | 0603 | 16 | R12,R34,R56,R78,R100,R122,R144, R150-R152,R166,R170-R174 |
| 73 | 0603 100K 5% (KTR03EZPJ104) | 0603 | 96 | R1,R2,R5,R6,R23,R24,R27,R28,R45, R46,R49,R50,R67,R68,R71,R72,R89, R90,R93,R94,R111,R112,R115,R116, R133,R134,R137,R138,R155,R156, R159,R160,R207-R270 |
| 75 | 0603 100K 1% | 0603 | 8 | R11,R33,R55,R77,R99,R121,R143, R165 |
| 77 | 0603 390K 5% | 0603 | 8 | R14,R36,R58,R80,R102,R124,R146, R168 |
| 79 | 0603 750K 1% | 0603 | 8 | R4,R26,R48,R70,R92,R114,R136, R158 |
| 81 | 0603 1M 5% | 0603 | 9 | R13,R35,R57,R79,R101,R123,R145, R167,R203 |
| 83 | 0805 0 | 0805 | 4 | R182,R183,R186,R187 |
| 85 | 0805 100 5% | 0805 | 8 | R22,R44,R66,R88,R110,R132,R154, R176 |
| 87 | 0805 510 5% | 0805 | 8 | R16-R18, R38-R40, R60, R61 |
| 89 | 0805 18K 5% | 0805 | 8 | R108,R126-R130,R148,R149 |
| 91 | 1206 1 1% | 1206 | 2 | R178,R179 |
| 93 | 1206 62 5% | 1206 | 3 | R184,R188,R202 |
| 95 | 1206 270 5% | 1206 | 1 | R198 |
| 97 | 1206 1K 5% | 1206 | 1 | R199 |
| 99 | 1206 2K 5% | 1206 | 9 | R190-R197, R200 |
| 101 | 1206 3.3K 5% | 1206 | 1 | R177 |
| 103 | 1206 4.7K 5% | 1206 | 16 | R189,R271-R278,R287-R293 |
| 105 | 1206 10K 5% | 1206 | 2 | R201,R205 |
| 107 | 1206 20K 5% | 1206 | 1 | R206 |
| 109 | 1206 750K 1% | 1206 | 8 | R8,R30,R52,R74,R96,R118,R140, R162 |

| Изм | Лист | № докум. | Подп. | Дата |
|-----|------|----------|-------|------|
| 0 | | | | |
| | | | | |

| 111 | 2512 30K 5% | 2512 | 16 | R7,R9,R29,R31,R51,R53,R73,R75, R95,R97,R117,R119,R139,R141, R161,R163 | |
|-----|--|---------|----|---|------------|
| 113 | 2512 470 5% | 2512 | 16 | R19,R20,R41,R42,R62-R64, R82-R86,R104-R107 | |
| 117 | Чип-резисторная сборка 1206х4 4.7K 5% | SMT-8 | 2 | RN1,RN2 | |
| 121 | Реле G6S224DC 24VDC 2 Form C 0.5A/125VAC Omron | DIP-8 | 8 | K1-K8 | |
| | <u>Разъемы</u> | | | | |
| 125 | 232-376 Угловая Вилка 5,08 мм 16-поз | 16 | 1 | X4 | |
| 127 | 231-576/001-000 Вилка 1,2X1,2 шаг 5,08 мм | 16 | 2 | X2,X3 | |
| 129 | DIN41612 09031966921 HARTING | DIN96 | 1 | X1 | 3x32 96 MR |
| 131 | PLL1.27-2 | 2 | 8 | JP1-JP8 | |
| | <u>Транзисторы</u> | | | | |
| 135 | BC817-40 SOT23 | S0T23-3 | 2 | VT11, VT12 | |
| 137 | BCP53-16 SOT223 | S0T223 | 1 | VT10 | |
| 139 | IRLML2060 60V 1.2A SOT23-3 IR | S0T23-3 | 3 | VT9,VT101,VT102 | |
| 141 | STN1NK60Z 600V 0.3A SOT223 STM (STN1NK80Z STM, STN3N45K3 STM) | S0T223 | 8 | VT1-VT8 | |
| | Трансформатор 78253/55MVC | | | | |
| 145 | Murata | SOIC6 | 8 | TR1-TR8 | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| Изм | Лист | № докум. | Подп. | Дата |
|-----|------|----------|-------|------|
| 0 | | | | |
| | | | | |

Лист регистрции изменений СП

| № Изм. | № замененных (измененных) страниц | Дата ревизии | Краткое содержание и причина внесения изменений | Примечание |
|------------|---|-----------------|--|------------|
| 0 | вновь | 05.02.16 | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Исполнения | a: | | | |

Лист регистрции изменений СБ

| лист регистрции изменении св | | | | |
|------------------------------|---|-----------------|--|------------|
| № Изм. | № замененных (измененных) страниц | Дата ревизии | Краткое содержание и причина внесения изменений | Примечание |
| 0 | вновь | 05.02.16 | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

| 0 | | | | |
|-----|------|----------|-------|------|
| Изм | Лист | № докум. | Подп. | Дата |

| 7 | 1 | 10 | 7 | 12 |) |
|----------|---|----|------------|------------|---|
| Z | 1 | 40 | . ∠ | 4 0 | į |