

| Позиционное обозначение | Значение |
|-------------------------|-------------------------------|
| "C1" | 0603 100nF 50V ±10% X7R |
| "C2" | TAJD 100uF 35V ±10% |
| "C3" | 0603 270pF 16V ±10% NP0 |
| "C4" | 0603 3300pF 16V ±10% NP0 |
| "C5" | 0603 100nF 16V ±10% X7R |
| "C6" | 0603 4700pF 16V ±10% NP0 |
| "C7" | TAJB 33uF 16V ±10% |
| "C8" | 0603 100nF 16V ±10% X7R |
| "C9" | 0603 100nF 16V ±10% X7R |
| "C10" | 0603 3300pF 16V ±10% NP0 |
| "C11" | TAJD 100uF 16V ±10% |
| "C12" | 0603 100nF 16V ±10% X7R |
| "C13" | TAJB 33uF 16V ±10% |
| "C14" | 0603 100nF 16V ±10% X7R |
| "C15" | TAJD 100uF 16V ±10% |
| "C16" | 0603 100nF 16V ±10% X7R |
| "C17" | TAJD 100uF 16V ±10% |
| "C18" | 0603 100nF 16V ±10% X7R |
| "C19" | 0603 100nF 16V ±10% X7R |
| "C20" | 0603 100nF 16V ±10% X7R |
| "C21" | 0603 100nF 16V ±10% X7R |
| "C22" | 0603 100nF 16V ±10% X7R |
| "C23" | 0603 100nF 16V ±10% X7R |
| "C24" | 0603 100nF 16V ±10% X7R |
| "C25" | 0603 100nF 16V ±10% X7R |
| "D1" | NCP3163PWG |
| "D2" | ADM485EAR |
| "D3" | MAX3232CSE |
| "DA1" | MC33202D |
| "DA2" | LM1117IMPX-3.3 |
| "DA3" | SN65HVD231 |
| "DD1" | STLM75M |
| "G1" | Батарейкодержатель ВН500-ЕЕМВ |
| "L1" | B82478 47uH |
| "R1" | 0603 1K ±5% |
| "R2" | 0603 1M ±5% |
| "R3" | 0603 47K ±5% |
| "R4*" | 1206 (*) |
| "R5*" | 1206 (*) |
| "R6" | 0603 15K ±5% |
| "R7" | 0603 10K ±5% |
| "R8" | 0603 47K ±5% |
| "R9*" | 1206 (*) |
| "R10*" | 1206 (*) |
| "R11*" | 0603 (*) |
| "R12*" | 0603 (*) |
| "R13*" | 0603 (*) |
| "R14*" | 0603 (*) |

| | | |
|--------|---------------------|-----|
| "R15*" | 0603 | (*) |
| "R16*" | 0603 | (*) |
| "R17" | 0603 1K $\pm 5\%$ | |
| "R18*" | 0603 | (*) |
| "R19*" | 0603 | (*) |
| "R20" | 0603 200 $\pm 5\%$ | |
| "R21" | 0603 1K $\pm 5\%$ | |
| "R22" | 0603 1M $\pm 5\%$ | |
| "R23" | 0603 47K $\pm 5\%$ | |
| "R24" | 0603 10K $\pm 5\%$ | |
| "R25" | 0603 47K $\pm 5\%$ | |
| "R26" | 0603 1K $\pm 5\%$ | |
| "R27" | 1206 0R | |
| "R28" | 0603 0R | |
| "R29" | 0603 0R | |
| "R30" | 0603 0R | |
| "R31" | 0603 10K $\pm 5\%$ | |
| "R32" | 0603 10K $\pm 5\%$ | |
| "R33" | 0603 10K $\pm 5\%$ | |
| "R34" | 0603 10K $\pm 5\%$ | |
| "R35" | 0805 560R $\pm 5\%$ | |
| "R36" | 0805 560R $\pm 5\%$ | |
| "R37" | 0805 360R $\pm 5\%$ | |
| "R38" | 0805 360R $\pm 5\%$ | |
| "R39" | 0805 360R $\pm 5\%$ | |
| "R40" | 0603 0R | |
| "R41" | 0603 0R | |
| "R42" | 0603 0R | |
| "R43" | 0603 0R | |
| "R44" | 0603 0R | |
| "R45" | 0603 0R | |
| "R46" | 0603 0R | |
| "R47" | 0603 0R | |
| "R48" | 0603 0R | |
| "R49" | 0603 0R | |
| "R50" | 0603 10K $\pm 5\%$ | |
| "R51" | 0603 120R $\pm 5\%$ | |
| "R52" | 0603 0R | |
| "R53" | 0603 0R | |
| "VD1" | Диодный мост SDB154 | |
| "VD2" | Диод MBRS360T3 | |
| "VD3" | ESD9L5.0ST5G | |
| "VD4" | ESD9L5.0ST5G | |
| "VD5" | ESD9L5.0ST5G | |
| "VT1" | SI2323DS-T1-E3 | |
| "VT2" | SI2323DS-T1-E3 | |
| "X1" | Вилка DJK-02A | |
| "X2" | Вилка PLS2-254 | |
| "X3" | Вилка PLS2-254 | |
| "X4" | Розетка PBD-26 | |

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|-------|-----------------|
| "X5" | Розетка PBD-26 |
| "X6" | Вилка PLS3-254 |
| "X7" | Вилка PLS3-254 |
| "X8" | Вилка PLS3-254 |
| "X9" | Вилка PLS3-254 |
| "X10" | Вилка PLS3-254 |
| "X11" | Вилка PLS2-254 |
| "X12" | Вилка PLS2-254 |
| "X13" | Вилка PLS2-254 |
| "X14" | Вилка PLS1 |
| "X15" | Вилка PLS2-254 |
| "X16" | Вилка PLS2-254 |
| "X17" | Вилка PLS2-254 |
| "X18" | Вилка DRB-9MA |
| "X19" | Вилка PLS2-254 |
| "X20" | Вилка PLS3-254 |
| "X21" | Вилка PLS2-254 |
| "X22" | Вилка DRB-9MA |
| "X23" | Вилка DRB-9MA |
| "X24" | Розетка DRB-9FA |
| "X25" | Вилка PLD-20 |
| "X26" | Вилка PLD-20 |
| "X27" | Вилка PLD-20 |
| "X28" | Вилка PLD-20 |

Позиционные обозначения резисторов помеченные «*» имеют следующие номиналы:

- общее сопротивление цепочки R4, R5, R9, R10 = 0,08 Ом;
- общее сопротивление цепочки R11, R12, R13, R14 = 8,5 кОм;
- общее сопротивление цепочки R15, R16, R18, R19 = 27 кОм.

Допускается не устанавливать некоторые элементы из указанных цепочек, самое главное обеспечить требуемое сопротивление.