



SEMICONDUCTORS

| | | | | | | | | | | | |
|----|---------|-----|---------|-----|---------|----|--------|-----|--------|-----|--------|
| Q1 | Z5C710B | Q9 | Z5C710C | Q7 | Z5C1018 | D1 | W41012 | D9 | W41012 | D7 | 1N4002 |
| Q2 | Z5K18Y | Q10 | Z5C710C | Q18 | Z5C1014 | D2 | 1S1007 | D10 | W41012 | D18 | 1N34A |
| Q3 | Z5C710C | Q11 | Z5C710C | | | D3 | 1S1007 | D11 | 1N34A | D19 | 1N4002 |
| Q4 | Z5C710C | Q12 | Z5C710C | | | D4 | 1S2472 | D12 | 1N34A | D20 | BZ090 |
| Q5 | Z5C403C | Q13 | Z5C1425 | | | D5 | 1N34A | D13 | W41012 | | |
| Q6 | Z5C403C | Q14 | Z5C756 | | | D6 | 1N34A | D14 | 1N34A | | |
| Q7 | Z5C403C | Q15 | Z5D187 | | | D7 | 1N34A | D15 | 1S1211 | | |
| Q8 | Z5C710C | Q16 | Z5C403C | | | D8 | 1S84 | D16 | 1S2472 | | |

1. Voltage values shown are measured with voltmeter (20KΩ/V) through 150μH CO-1.
2. Voltage values with \square are values during transmitting, without \square are values during receive.
3. All Resistors and Capacitors are rated in Ω and μF, unless otherwise specified.

54MHz TRAP ADJ.