

BOM

0603-0Ω,SMT resistance
0603-5.1Ω,SMT resistance
0603-12Ω,SMT resistance
0603-24Ω,SMT resistance
0603-51Ω,SMT resistance
0603-62Ω,SMT resistance
0603-75Ω,SMT resistance
0603-100Ω,SMT resistance
0603-150Ω,SMT resistance
0603-240Ω,SMT resistance
0603-330Ω,SMT resistance
0603-360Ω,SMT resistance
0603-390Ω,SMT resistance
0603-18Ω,SMT resistance
0603-300Ω,SMT resistance
0603-430Ω,SMT resistance
0603-820Ω,SMT resistance
0603-1kΩ,SMT resistance
0603-1.5kΩ,SMT resistance
0603-1.8kΩ,SMT resistance
0603-2.4kΩ,SMT resistance
0603-3.3kΩ,SMT resistance
0603-4.7kΩ,SMT resistance
0603-5.1kΩ,SMT resistance
0603-6.8kΩ,SMT resistance
0603-7.5kΩ,SMT resistance
0603-10kΩ,SMT resistance
0603-10kΩ,1/16W,±1%,,SMT resistance
0603-15kΩ,SMT resistance
0603-20kΩ,SMT resistance
0603-22kΩ,SMT resistance
0603-24kΩ,SMT resistance
0603-30kΩ,SMT resistance
0603-36kΩ,SMT resistance
0603-39kΩ,SMT resistance
0603-47kΩ,SMT resistance
0603-51kΩ,SMT resistance
0603-100kΩ,SMT resistance
0805-51Ω,SMT resistance
0805-75Ω,SMT resistance
0805-130Ω,SMT resistance
0805-180Ω,SMT resistance
0805-680Ω,SMT resistance
1206-0Ω,SMT resistance
1206-18Ω,SMT resistance
1206-20Ω,SMT resistance
1206-200Ω,SMT resistance
1206-240Ω,SMT resistance
1206-300Ω,SMT resistance
1206-330Ω,SMT resistance
1206-1kΩ,SMT resistance
1206-1.5kΩ,SMT resistance
1206-2kΩ,SMT resistance
1206-2.2kΩ,SMT resistance
1206-4.3kΩ,SMT resistance
1206-5.1kΩ,SMT resistance
1206-10kΩ,SMT resistance
1206-15kΩ,SMT resistance
1206-16kΩ,SMT resistance
1206-30kΩ,SMT resistance
2512-0.005Ω,2W,±1.0%,SMT resistance
0402-0.47uF,SMT capacitance
0603-0.5pF,NPO,50V,±0.25pF,SMT capacitance
0603-1.0pF,250V,251R14S1R0BV4T,SMT capacitance

0603-1.5pF,NP0,50V,±0.25pF,SMT capacitance
0603-1.8pF50V,GRM1885C1H1R8CZ01D,SMT capacitance
0603-2pF,NP0,50V,±0.25pF,SMT capacitance
0603-10pF,NPO,50V,±5%,SMT capacitance
0603-100pF,C0G,50V,±5%,SMT capacitance
0603-470pF,GRM188R71H471KA01D,SMT capacitance
0603-1000pF,X7R,50V,±10%,SMT capacitance
0603-0.01µF,X7R,50V,±10%,SMT capacitance
0603-0.015µF,GRM188R71H153KA01D,SMT capacitance
0603-0.1µF50V,GRM188R71H104KA93D,SMT capacitance
0603-0.47µF/16V,GRM188R71C474KA88D,SMT capacitance
0805-2.2µF10V,GRM21BR71A225MA01L,SMT capacitance
1206-10µF,10V,C3216X7R1A106M,TDK,SMT capacitance
1210-1µF,50V,AVX,12105C105KAT2A,SMT capacitance
B style-68µF,Ta,6.3V,±20%,SMT capacitance
D style-100µF,Ta,10V,±20%,SMT capacitance
47µF/50V,EEE-FK1H470XP,SMT capacitance
47µF/50V,EEE-FK1H470XP,SMT capacitance
47µF/50V,EEE-FK1H470XP,SMT capacitance
L-14C1N0SV4E,0603-1nH,SMT inductor
0603-3.3nH,±10%,SMT inductor
0603-27nH,ELJ-RE27NJFA,SMT inductor
0603-27nH,±5%,SMT inductor
0603-47nH,ELJ-RE47NJFA,SMT inductor
0603-100nH,ELJ-RER10JFA,SMT inductor
0805PS-102KL,0805-1µH,1.8A,SMT inductor
33µH,3.1A,MSS1278-333ML SMT inductor
BLM21PG221SN1,2A,SMT bead
Anaren,1P510S,1820-1880MHz,10dB coupler
2N7002, field effect crystal tube
MMBT3904_NL,audion(NPN)
HMC194MS8ETR,RF switch
HSMP-4810-TR1,diode
INA138NA/3KG4,current detection IC
LM2673S-ADJ/NOPB,3A,adjustable voltage converter
LM2902PWR,operating amplifier
LM2903M-NOPB,comparator,SOIC-8
LM2904MX,SMT operating amplifier
LM317MBDTRKG,adjustable stabilivolt power supply
MBRD340T4G,3A,20-60V,diode
MCX8400A-0000,connector
MMBD914LT1-D(SOT-23),SMT diode
MMBT2222A,small signal NPN tube
NC7WZ14P6-NL,dual channel inverter
SGA-3563Z,microwave amplifier
TPS767D301PWPR,twin channel output stabilivolt tube
SSM-106-L-DV-LC,6×2,socket
SSM-107-L-DV-BE-LC,7×2,socket
SSM-115-L-DV-LC,15×2,socket
CD619PA1G0,square connector
DA-3PL-2DLS-T1,connector