

## BOM

Description
0603-0Ω, SMT resistance
0603-0.22Ω, SMT resistance
0603-3Ω, SMT resistance
0603-5.1Ω, SMT resistance
0603-5.6Ω, SMT resistance
0603-12Ω, SMT resistance
0603-51Ω, SMT resistance
0603-82Ω, SMT resistance
0603-91Ω, SMT resistance
0603-100Ω, SMT resistance
0603-150Ω, SMT resistance
0603-300Ω, SMT resistance
0603-430Ω, SMT resistance
0603-820Ω, SMT resistance
0603-910Ω, SMT resistance
0603-2kΩ, SMT resistance
0603-2.4kΩ, SMT resistance
0603-2.7kΩ, SMT resistance
0603-5.1kΩ, SMT resistance
0603-10kΩ, SMT resistance
0603-12kΩ, SMT resistance
0603-47kΩ, SMT resistance
0805-0Ω, SMT resistance
0805-51Ω, SMT resistance
0805-62Ω, SMT resistance
0805-82Ω, SMT resistance
0805-130Ω, SMT resistance
1206-0Ω, SMT resistance
1206-5.1Ω, SMT resistance
1206-10Ω, SMT resistance
1206-16Ω, SMT resistance
1206-18Ω, SMT resistance
1206-27Ω, SMT resistance
1206-51Ω, SMT resistance
1206-82Ω, SMT resistance
1206-100Ω, SMT resistance
1206-110Ω, SMT resistance
1206-2kΩ, SMT resistance
1206-5.1kΩ, SMT resistance
1210-51Ω, SMT resistance
CZ12010T0050GBK,load
TA50R0-150-25X,50Ω,150W,load
0603-0.5pF,251R14S0R5BV4,SMT capacitance
0603-0.8pF,GQM1885C2AR80CB01D,SMT capacitance
0603-1pF,NP0,50V,±0.25pF,SMT capacitance
0603-1.2pF,GRM,100V,±0.25pF,RF capacitance
0603-2pF,C0G,100V,±0.25pF,RF capacitance
0603-2.2pF,251R14S2R2BV4,SMT capacitance
0603-2.7pF,GQM1885C2A2R7CB01D,SMT capacitance
0603-3.9pF,GQM1885C2A3R9CB01D,SMT capacitance
0603-8.2pF50V,GRM1885C1H8R2DZ01D,SMT capacitance
0603-10pF,C0G,50V,±5%,SMT capacitance
0603-15pF-50V,GRM1885C1H150JA01D,SMT capacitance
0603-47pF,GRM1885C1H470JA01D,SMT capacitance
0603-56pF,C0G,50V,±2%,RF capacitance
0603-68pF,251R14S680GV4S,SMT capacitance

0603-100pF,C0G,50V,±5%,SMT capacitance
0603-1000pF,X7R,50V,±10%,SMT capacitance
0603-3300pF,GRM188R71H332KA01D,SMT capacitance
0603-0.01uF,50V,C0603X103K500WT,SMT capacitance
0603-0.1uF,X7R,25V,±10%,SMT capacitance
0603-1uF,X7R,10V,±10%,SMT capacitance
0805-1.0pF,600F1R0BT250XT,microwave capacitance
0805-100pF,NPO,50V,±5%,SMT capacitance
0805-0.01uF,X7R,50V,±10%,SMT capacitance
0805-0.47uF,GRM21BR71C474KA01L,SMT capacitance
0805-1uF,GRM21BR71C105KA01L,SMT capacitance
0805-2.2uF,X7R,25V,±10%,SMT capacitance
100uF/50V,EEE-FK1H101pF,SMT capacitance
1206-0.01uF,X7R,50V,±10%,SMT capacitance
1206-0.01uF100V,C1206C103K1RACTU,SMT capacitance
1206-0.1uF,100V,C1206C104K1RACTU,SMT capacitance
1206-0.1uF,X7R,50V,±10%,SMT capacitance
1206-1?F,Y5V,25V,+80%-20%,SMT capacitance
1206-4.7uF,10V,GRM31CR71A475KA,SMT capacitance
1210-1uF,100V,±20%,SMT capacitance
EEE-FK1H221P400x400,220uF,SMT capacitance
0603-2.2nH,SMT inductor
0603-2.7nH,±10%,SMT inductor
0603-8.2nH,±10%,SMT inductor
0603-27nH,SMT inductor
0603-82nH,±5%,SMT inductor
0603-100nH,LQW18ANR10G00D,SMT inductor
0603-220nH,SMT inductor
0805-8.2nH,±5%,SMT inductor
0805-22nH,±5%,SMT inductor
0805-33nH,SMT inductor
0805-39nH,±5%,SMT inductor
0805-0.6pF,600F0R2BT250XT,microwave capacitance
0805-0.3pF,600F0R2BT250XT,microwave capacitance
0805-0.5pF,600F0R5BT250XT,microwave capacitance
0805-1.0pF,600F0R6BT250XT,microwave capacitance
0805-1.5pF,600F1R5BT250XT,microwave capacitance
0805-15pF,600F150JT250XT,microwave capacitance
0805-8.2pF,600F8R2BT250XT,microwave capacitance
XC2100A-30,30dB SMT coupler
1P503S-REEL,3dB bridge
20MHz-T3000,clock oscillator
NFM21CC471R1H3,470pF,1A,SMT capacitance
HW-06-11-S-D-540-SM-A,6×2,socket
HW-15-11-S-D-540-SM-A,15×2,socket
LM50CIM3-NOPB,temperature transmitter
LMC7101BIM5,NOPB,operating amplifier
LP2985AIM5-3.0-NOPB,stabilivolt module
LP2985AIM5-5.0,NOPB,stabilivolt module
MCX8400-0001,connector
MH103ATRG,mixer
NC7WZ16P6X,dual band buffer
PSM4F-103Z-20T0,capacitance
SKY65162-70LF,amplifier
XC1900A-10S,150W,10dB coupler
XC1900E-03S,3dB bridge