

R1 = 1.5k/SMD/1206

R2 = 100k/SMD/1206

R3 = 180k/SMD/1206

R4 = 8.2k/SMD/1206R5 = 120k/SMD/1206

R6,7 = 4.7k/SMD/1206

R8 = 1k/SMD/1206

R9,10,12,13 = 47k/SMD/1206

R11 = 820k/SMD/1206

C1 = 220 pF/SMD/1206

C2,3,12 = 3.9pF/SMD/1206/NP0

C4.8 = 39pF/SMD/1206/NP0

C5 = 390pF/SMD/1206/NP0

C6 = 1uF/SMD/tantal/B

C7 = 4.7 nF/SMD/1206

C9,10,11 = 100nF/SMD/1206

Q1, 2 = BFR 93A/SMD/SOT-23U1 = MC 33272/SMD/SO-8

L1 = 12nH/SMD/1206/CoilcraftL2 = 10uH/SMD/1206/Coilcraft

SP - ELEKTRONIKKA	
NIMI: AM-DATARECEIVER 433.92 MHz	
SUUNN. SPn	TARK. SPn
PVM: 16.5.2001	MUUTOS: