

Stückliste

C1	= 100n (100 nF,SMD 1206 X7R, Reichelt X7R-G1206-100N)
C2	= 100n (100 nF,SMD 1206 X7R, Reichelt X7R-G1206-100N)
C3	= 100n (100 nF,SMD 1206 X7R, Reichelt X7R-G1206-100N)
C4	= 100n (100 nF,SMD 1206 X7R, Reichelt X7R-G1206-100N)
C5	= 47n (47 nF,SMD 1206 X7R, Reichelt X7R-G1206-47N)
C6	= 47n (47 nF,SMD 1206 X7R, Reichelt X7R-G1206-47N)
C7	= 47n (47 nF,SMD 1206 X7R, Reichelt X7R-G1206-47N)
C8	= 47n (47 nF,SMD 1206 X7R, Reichelt X7R-G1206-47N)
C9	= 100n (100 nF,SMD 1206 X7R, Reichelt X7R-G1206-100N)
C10	= 100n (100 nF,SMD 1206 X7R, Reichelt X7R-G1206-100N)
C11	= 100n (100 nF,SMD 1206 X7R, Reichelt X7R-G1206-100N)
C12	= 47n (47nF, Reichelt X7R-2,5 47N)
C13	= 47n (47nF, Reichelt X7R-2,5 47N)
C14	= 47n (47nF, Reichelt X7R-2,5 47N)
C15	= 47n (47nF, Reichelt X7R-2,5 47N)
C16	= 1000P (SMD 1812, 1KV, Farnell 302-0060)
C17	= 1000P (SMD 1812, 1KV, Farnell 302-0060)
C18	= 1000p (SMD 1812, 1KV, Farnell 302-0060)
C19	= 1000P (SMD 1812, 1KV, Farnell 302-0060)
C20	= 1000p (SMD 1812, 1KV, Farnell 302-0060)
C21	= 1000p (SMD 1812, 1KV, Farnell 302-0060)
C22	= 1000p (SMD 1812, 1KV, Farnell 302-0060)
C23	= 1000p (SMD 1812, 1KV, Farnell 302-0060)
C24	= 1000p (SMD 1812, 1KV, Farnell 302-0060)
C25	= 1µ (1 uf ,SMD 1206, Reichelt X7R-G1206 1,0/5)
C26	= 680P (SMD 1812, 1KV, Farnell 302-0058)
C27	= 1µ (1 uf ,SMD 1206, Reichelt X7R-G1206 1,0/50)
C28	= 100n (100 nF,SMD 1206 X7R, Reichelt X7R-G1206-100N)
C29	= 100n (100 nF,SMD 1206 X7R, Reichelt X7R-G1206-100N)
C30	= 1µ (1 uf ,SMD 1206, Reichelt X7R-G1206 1,0/5)
C31	= 150P 1KV (SMD 1812, 1KV, Farnell 302-0010)
C32	= 100n (100 nF,SMD 1206 X7R, Reichelt X7R-G1206-100N)
C33	= 1000µ (1000 µf axial, reichelt AX1.000/16)
C34	= 1µ (1 uf ,SMD 1206, Reichelt X7R-G1206 1,0/5)
C35	= 1µ (1 uf ,SMD 1206, Reichelt X7R-G1206 1,0/5)
D1	= 1N1004 (Reichelt 1N 4004)
D2	= 1N1004 (Reichelt 1N 4004)
D3	= MBR2545CT
DR1	= 35µH
J1	= SMB Buchse (Reichelt SMB EBU-L174)
J2	= SMA (Reichelt SMA BU F)
P1	= 10k (10K 25 Turns, Reichelt 64Y-10K)
P2	= 10k (10K 25 Turns ,Reichelt 64Y-10K)
R1	= 2k7 (Reichelt Metall 2,70K)
R2	= 1k (1K smd 1206 Reichelt SMD 1/4W 1,0)
R3	= 1k (1K smd 1206 Reichelt SMD 1/4W 1,0K)
R4	= 1k (1K smd 1206 Reichelt SMD 1/4W 1,0)
R5	= 10R (10R smd 1206 Reichelt SMD 1/4W 10)
R6	= 10R (10R smd 1206 Reichelt SMD 1/4W 10)
R7	= 100k (100k smd 1206 Reichelt SMD 1/4W 100K)
R8	= 100k (100k smd 1206 Reichelt SMD 1/4W 100K)
R9	= 10R (10R smd 1206 Reichelt SMD 1/4W 10)
R10	= 10R (10R smd 1206 Reichelt SMD 1/4W 10)
R11	= 1k (1K smd 1206 Reichelt SMD 1/4W 1,0)
R12	= 56R (56 E 2W, Reichelt 2W METALL 56)
R13	= 56R (56 E 2W, Reichelt 2W METALL 56)
R14	= 3.3E (3.3E smd 1206 Reichelt SMD 1/4W 3,3)
R15	= 3.3E (3.3E smd 1206 Reichelt SMD 1/4W 3,3)
R16	= 3.3E (3.3E smd 1206 Reichelt SMD 1/4W 3,3)
T1	= RD100HFF1 (RD 100HFF1,Funkamateur Box 73)
T2	= RD100HFF1 (RD 100HFF1,Funkamateur Box 73)

Tr1 = (Reichelt BN43-202)
Tr2 =

VR1 = 78L05 (Reichelt μ A78L05)