

ACD Cologne
ME/MK-E2
M. Jansen
FordNet 8-7033345

		BOM 98MY Next Gen Transceiver 98AP 15607 AB	
		BOM 98MY Next Gen Transceiver 98BP 15607 AB	
		BOM 98MY Next Gen Transceiver 98VP 15607 AB	
		Original:	05.03.1997
		Revised:	10.11.97
P/D_Num	Description	Firma	Comment
C1,14	CAP,TANT,15uF,20%,6V,TA-B		
C2	CAP,CERM,100nF,20%,100V,1206		
C3,7,8,9,11	CAP,CERM,560pF,10%,100V,0805		
C4	CAP,CERM,1500pF,1%,100V,1206		
C5	CAP,CERM,120pF,5%,50V,0805		
C6,10	CAP,CERM,10nF,20%,100V,0805		
C12,13	CAP,CERM,220pF,20%,50V,0805		
R1	RES,SMD,130,5%,100mW,0805		
R3	RES,SMD,120k,5%,100mW,0805		
R4	RES,SMD,240k,5%,100mW,0805		
R5	RES,SMD,1k,1%,500mW,2010		
R6	RES,SMD,8.06k,1%,100mW,0805		
R7	RES,SMD,9.09k,1%,100mW,0805		
R8,9	RES,SMD,1k,1%,100mW,0805		
R2,10	RES,SMD,4.7k,5%,100mW,0805		
R11	RES,SMD,24,5%,100mW,0805		
D1	DUALDIODE,BAV99,90V,200mA,SOT-23		
D2	DIO,RECT,400V,1A,PSM		
Q1	TRANS,SBIP,PNP,MMBTA56,225mW,SOT-23		
Q2	TRANS,SBIP,NPN,MMBTA06,225mW,SOT-23		
Q3	TRANS,PBIP,NPN,BCX56,1W,SOT-89		
IC1	Volt. Reg. LM2931, SOIC-8		
IC2	CPATS ASIC		
Y1	Resonator,16.104MHz, 0.1%, CSTCS16.10MXA0C3		
	Housing with coil and connector, 0°		
	Housing with coil and connector, 90° CDW162		
	Housing with coil and connector, 90° DE1 VE83		
	Cover		
	Cover CDW162 DE1 VE83		
	PWB		
	Label		
	Label		
	Label		