

Part	Value	Form	Designator	Qty.
Assembly-List- Disk-Modul R3 (A4T)			Status 03.01.2013 (M112)	
PCB FAB	R3-M112	95x120mm		1
CAPACITOR, Z5U	100pF	1206	C1, C2, C3, C4, C5, C6, C7, C8, C9, C10, C11, C12, C13, C14, C15, C16, C17, C18,	18
CAPACITOR, Z5U	100nF	1206	C30, C40, C41, C42, C50, C200A,	6
CAPACITOR (Electrolyt)	4,7uF - 10uF / 10V	1206/SMD-C	CE200D,	1
CAPACITOR (Electrolyt)	10uF / 10V	1206/SMD-C	C60, C61,	2
Filter, Ferrite, SM	600R/100MHz/0,2A	1206	FB1, FB2, FB3, FB4, FB5, FB6, FB7, FB8, FB9, FB10, FB11, FB12, FB13, FB14, FB15, FB16, FB17, FB18,	18
RESISTOR, 1/8W, 5%	0R	1206	R47,	1
RESISTOR, 1/8W, 5%	100R	1206	R1, R2, R3,	3
RESISTOR, 1/8W, 5%	10K	1206	R40, R41, R42, R45, R46, R50, R51, R52, R53,	9
RESISTOR, 1/8W, 5%	1M	1206	R30, R31,	2
RESISTOR-Network	1Kx9	SIL-10	RN1, RN2,	2
POLYSW, Varistor	1,85A	S2220	F200,	1
DIODE, 1A, 1W	1N4001	MELF	D200,	1
XC9536XL_44VQ	XC9536XL_44VQ - 10er?	SQFP-S-10X10-44	IC40,	1
ATTINY24/44/84-SSU	ATTINY24/44/84-SSU	SOIC14	IC50,	1
ST1117-33	ST1117, DPACK, Low Drop Voltage Regulator	DPACK	IC60,	1
74HCT14	7414 SMD, SOIC14, 6x Inverter Schmitt-Trigger	SOIC14	IC30,	1
	Header: all RM 2,54mm			
DM-Dock	CON-A4T-DSK-2X28	DIL56F_90	CN200,	1
DF0/1_PcA	CON-FDD-34	PH_2x17	CN250,	1
PcB	CON-FDD-34	PH_2x17	CN251,	1
DIL50	CON-SCSI-50	PH_2x25	CN210,	1
PINH-D-JP-2X3		PH_2X3	JP40,	1
Jumper	JP40	RM 2,54	on JP40,	3
	AMIGA_PC	short 1-2	for use PC-Drives	
	HDFIX	short 3-4	aktivate HD-Floppyfix	
	DF1_IN	short 5-6	2nd Drive present	
S-Jumper	SJ2W (solderjumper)	SJ_2	J32, J34, close both 2-3 (bypass)	
DIP-Schwitch	DS08 or 08H	DIL_2x8	SW201, (or SW200, classic)	1
Screw, Polyamid	Length 12mm	M3mm	connect to AVM	2
Hex Nut	Polyamid	M3mm		4
Hexagon Cap Nut	Polyamid	M3mm		2
	Options			
JTAG	PINH-D-2X3	PINH-D-2X3	SV50,	1
JTAG	PINH-D-JTAG-1X6	PINH-D-1X6	SV40,	1
Card Bracket	only for Classic Case			1
	not connected			
RESISTOR, 1/8W, 5%	n.c.	1206	R48,	