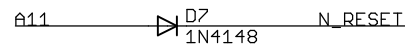
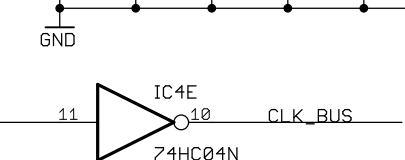
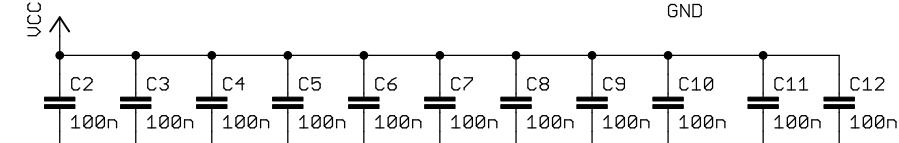
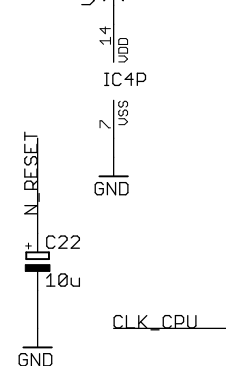
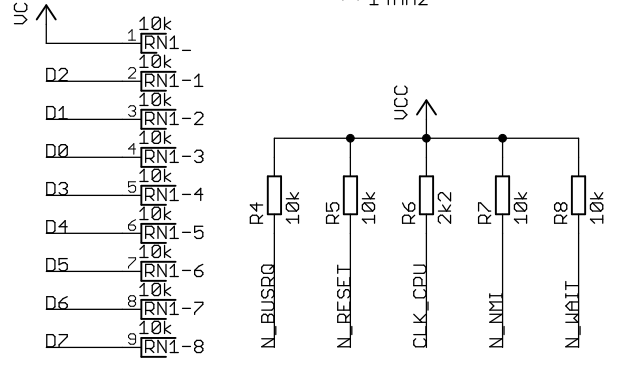
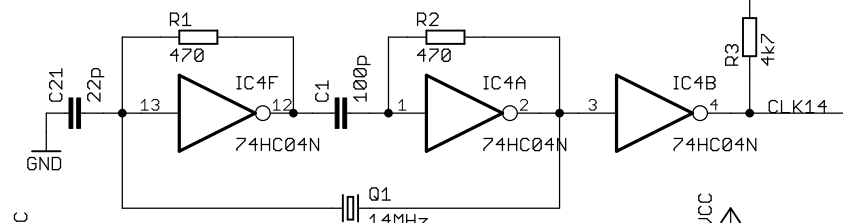
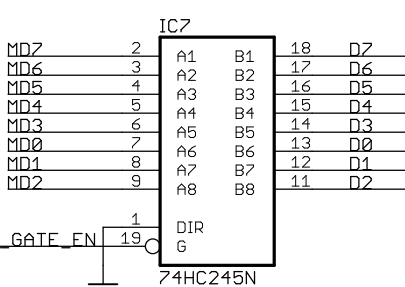
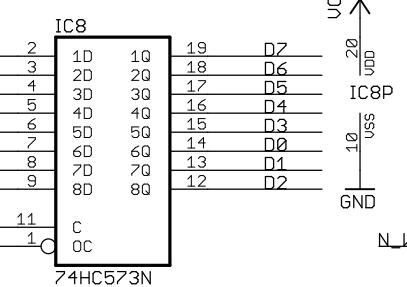
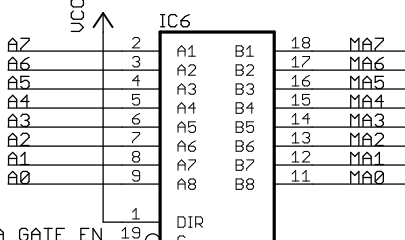
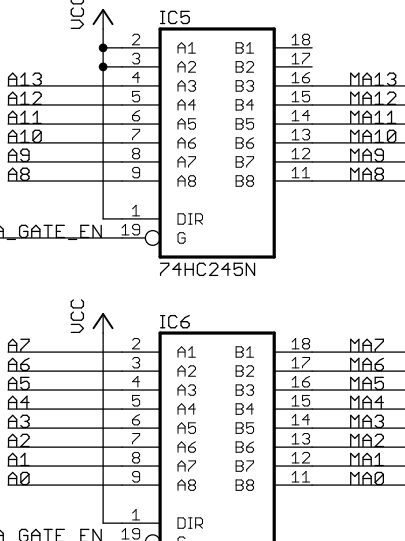
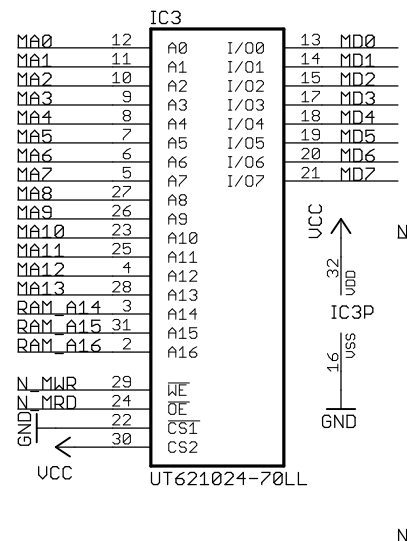
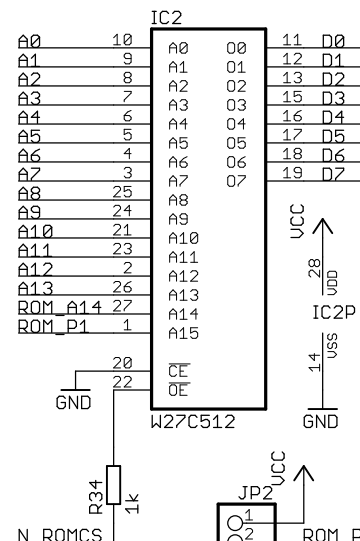
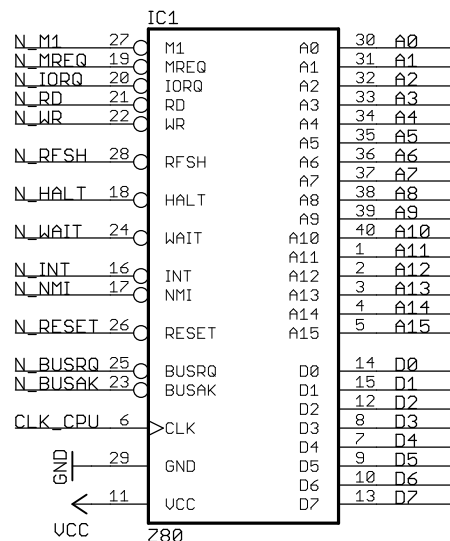
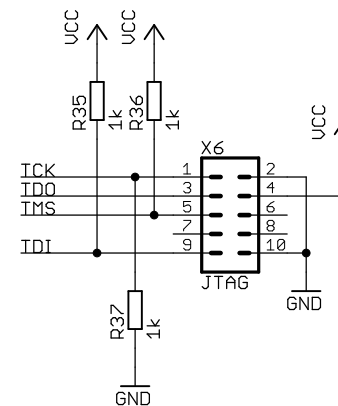


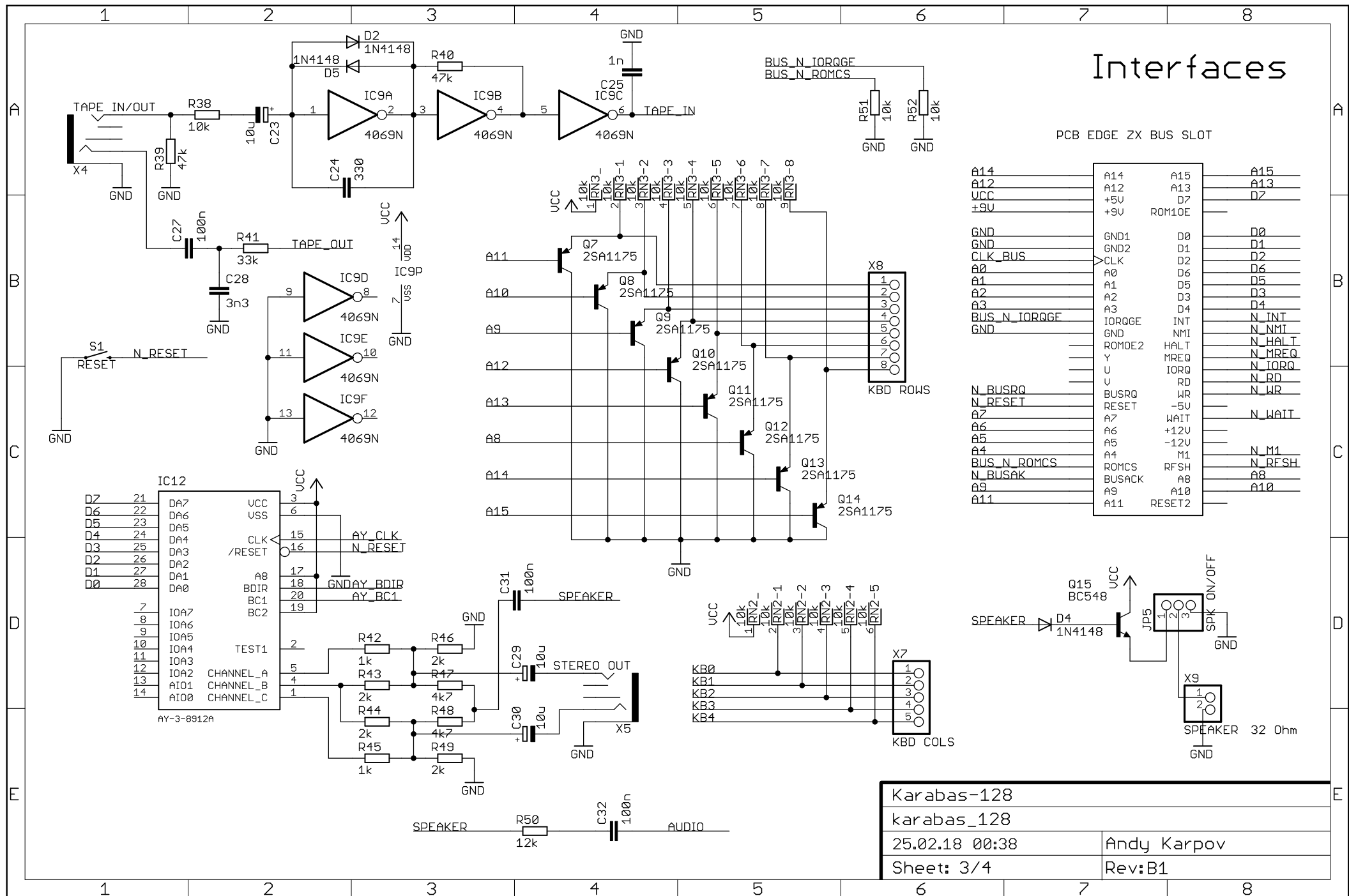
Mode switch helper



CPU & Memory



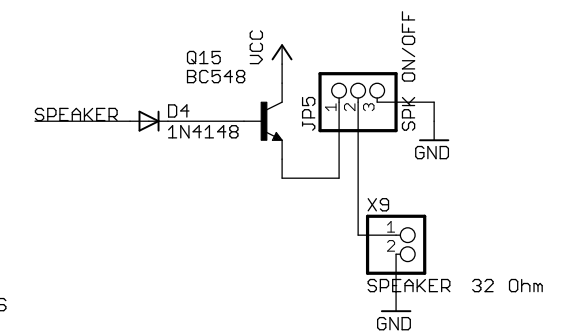




Interfaces

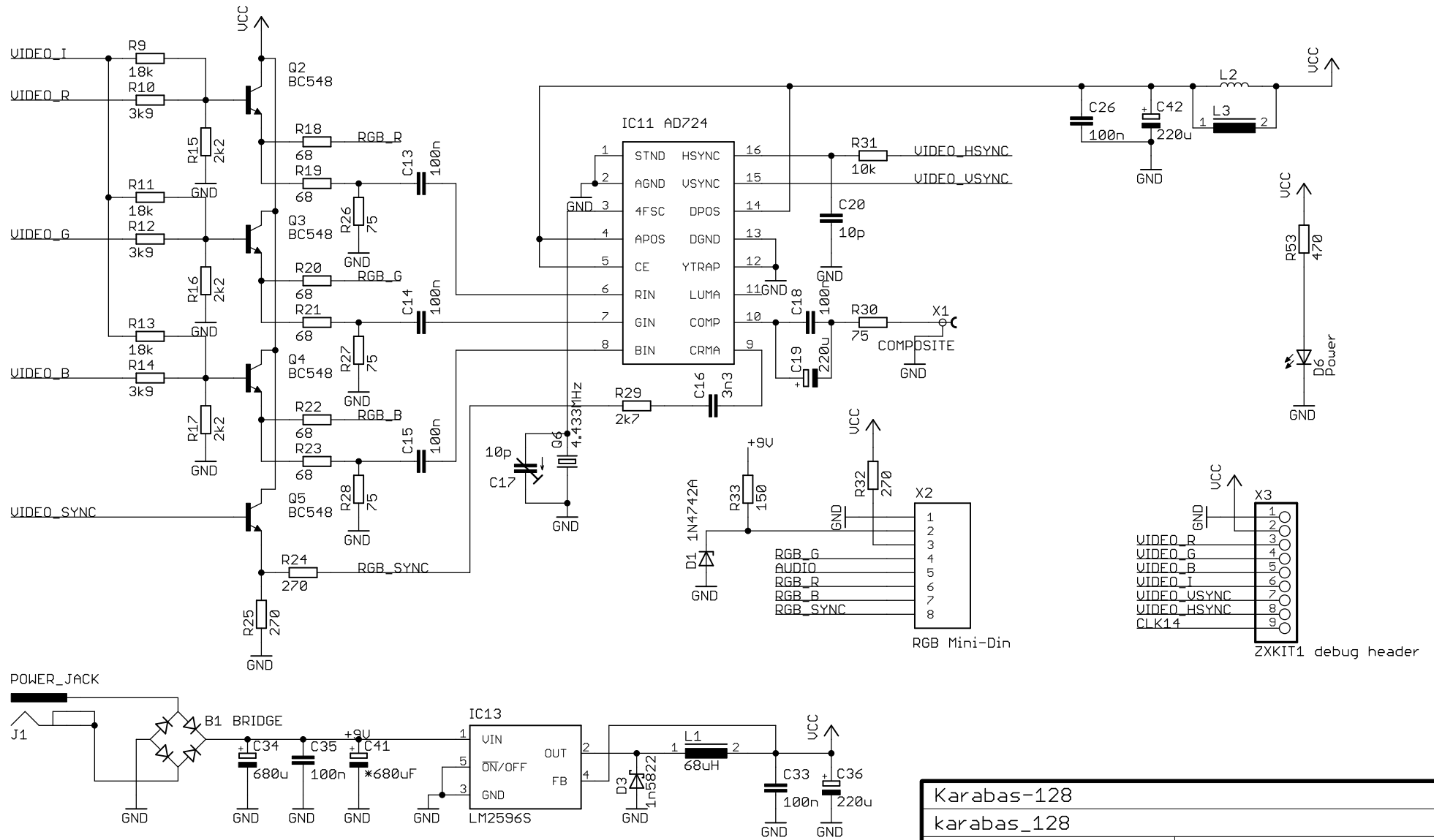
PCB EDGE ZX BUS SLOT

A14	A14	A15	A15
A12	A12	A13	A13
VCC	+5V	D7	D7
+9V	+9V	ROM10E	
GND	GND1	D0	D0
GND	GND2	D1	D1
CLK_BUS	CLK	D2	D2
A0	A0	D6	D6
A1	A1	D5	D5
A2	A2	D3	D3
A3	A3	D4	D4
BUS_N_IORQGF	IORQGE	INT	N_INT
GND	GND	NMI	N_NMI
	ROMOE2	HALT	N_HALT
	Y	MREQ	N_MREQ
	U	IORQ	N_IORQ
	U	RD	N_RD
N_BUSRQ	BUSRQ	WR	N_WR
N_RESET	RESET	-5V	
A7	A7	WAIT	N_WAIT
A6	A6	+12V	
A5	A5	-12V	
A4	A4	M1	N_M1
BUS_N_ROMCS	ROMCS	RFSH	N_RFSH
N_BUSAK	BUSACK	A8	A8
A9	A9	A10	A10
A11	A11	RESET2	



Karabas-128	
karabas_128	
25.02.18 00:38	Andy Karpov
Sheet: 3/4	Rev:B1

RGB & Composite output, AC/DC unit



Karabas-128	
karabas_128	
25.02.18 00:38	Andy Karpov
Sheet: 4/4	Rev:B1