

		B ISA Slot		A			
	1	GND		IOCHCHK#	1	IOCHCHK#	
RESET	2	RESET		SD7	2	SD7	
V5P	3	+ 5 V		SD6	3	SD6	
IRQ9	4	IRQ9		SD5	4	SD5	
V5M	5	- 5 V		SD4	5	SD4	
DRQ2	6	DRQ2		SD3	6	SD3	
V12M	7	- 12V		SD2	7	SD2	
NOWS#	8	NOWS#		SD1	8	SD1	
V12P	9	+ 12 V		SD0	9	SD0	
	10	- (KEY)		IOCHRDY	10	IOCHRDY	
SMEMW#	11	SMEMW#		AEN	11	AEN_SLOT1	
SMEMR#	12	SMEMR#		SA19	12	SA19	
IOW#	13	IOW#		SA18	13	SA18	
IOR#	14	IOR#		SA17	14	SA17	
DACK3#	15	DACK3#		SA16	15	SA16	
DRQ3	16	DRQ3		SA15	16	SA15	
DACK1#	17	DACK1#		SA14	17	SA14	
DRQ1	18	DRQ1		SA13	18	SA13	
REFRESH#	19	REFRESH#		SA12	19	SA12	
SYSCLK	20	SYSCLK		SA11	20	SA11	
IRQ7	21	IRQ7		SA10	21	SA10	
IRQ6	22	IRQ6		SA9	22	SA9	
IRQ5	23	IRQ5		SA8	23	SA8	
IRQ4	24	IRQ4		SA7	24	SA7	
IRQ3	25	IRQ3		SA6	25	SA6	
DACK2#	26	DACK2#		SA5	26	SA5	
TC	27	TC		SA4	27	SA4	
BALE	28	BALE		SA3	28	SA3	
V5P	29	+ 5 V		SA2	29	SA2	
OSC	30	OSC		SA1	30	SA1	
	31	GND		SA0	31	SA0	

		ISA SLOT		J1	
		D	C		
MEMCS16#	1	MEMCS16#	SBHE#	1	SBHE#
IOCS16#	2	IOCS16#	LA23	2	LA23
IRQ10	3	IRQ10	LA22	3	LA22
IRQ11	4	IRQ11	LA21	4	LA21
IRQ12	5	IRQ12	LA20	5	LA20
IRQ15	6	IRQ15	LA19	6	LA19
IRQ14	7	IRQ14	LA18	7	LA18
DACK0#	8	DACK0#	LA17	8	LA17
DRQ0	9	DRQ0	MEMR#	9	MEMR#
DACK5#	10	DACK5#	MEMW#	10	MEMW#
DRQ5	11	DRQ5	SD8	11	SD8
DACK6#	12	DACK6#	SD9	12	SD9
DRQ6	13	DRQ6	SD10	13	SD10
DACK7#	14	DACK7#	SD11	14	SD11
DRQ7	15	DRQ7	SD12	15	SD12
V5P	16	+ 5 V	SD13	16	SD13
MASTER#	17	MASTER#	SD14	17	SD14
	18	GND	SD15	18	SD15

		B ISA Slot		A			
	1	GND		IOCHCHK#	1	IOCHCHK#	
RESET	2	RESET		SD7	2	SD7	
V5P	3	+ 5 V		SD6	3	SD6	
IRQ9	4	IRQ9		SD5	4	SD5	
V5M	5	- 5 V		SD4	5	SD4	
DRQ2	6	DRQ2		SD3	6	SD3	
V12M	7	- 12V		SD2	7	SD2	
NOWS#	8	NOWS#		SD1	8	SD1	
V12P	9	+ 12 V		SD0	9	SD0	
	10	- (KEY)		IOCHRDY	10	IOCHRDY	
SMEMW#	11	SMEMW#		AEN	11	AEN_SLOT2	
SMEMR#	12	SMEMR#		SA19	12	SA19	
IOW#	13	IOW#		SA18	13	SA18	
IOR#	14	IOR#		SA17	14	SA17	
DACK3#	15	DACK3#		SA16	15	SA16	
DRQ3	16	DRQ3		SA15	16	SA15	
DACK1#	17	DACK1#		SA14	17	SA14	
DRQ1	18	DRQ1		SA13	18	SA13	
REFRESH#	19	REFRESH#		SA12	19	SA12	
SYSCLK	20	SYSCLK		SA11	20	SA11	
IRQ7	21	IRQ7		SA10	21	SA10	
IRQ6	22	IRQ6		SA9	22	SA9	
IRQ5	23	IRQ5		SA8	23	SA8	
IRQ4	24	IRQ4		SA7	24	SA7	
IRQ3	25	IRQ3		SA6	25	SA6	
DACK2#	26	DACK2#		SA5	26	SA5	
TC	27	TC		SA4	27	SA4	
BALE	28	BALE		SA3	28	SA3	
V5P	29	+ 5 V		SA2	29	SA2	
OSC	30	OSC		SA1	30	SA1	
	31	GND		SA0	31	SA0	

		ISA SLOT		J2	
		D	C		
MEMCS16#	1	MEMCS16#	SBHE#	1	SBHE#
IOCS16#	2	IOCS16#	LA23	2	LA23
IRQ10	3	IRQ10	LA22	3	LA22
IRQ11	4	IRQ11	LA21	4	LA21
IRQ12	5	IRQ12	LA20	5	LA20
IRQ15	6	IRQ15	LA19	6	LA19
IRQ14	7	IRQ14	LA18	7	LA18
DACK0#	8	DACK0#	LA17	8	LA17
DRQ0	9	DRQ0	MEMR#	9	MEMR#
DACK5#	10	DACK5#	MEMW#	10	MEMW#
DRQ5	11	DRQ5	SD8	11	SD8
DACK6#	12	DACK6#	SD9	12	SD9
DRQ6	13	DRQ6	SD10	13	SD10
DACK7#	14	DACK7#	SD11	14	SD11
DRQ7	15	DRQ7	SD12	15	SD12
V5P	16	+ 5 V	SD13	16	SD13
MASTER#	17	MASTER#	SD14	17	SD14
	18	GND	SD15	18	SD15

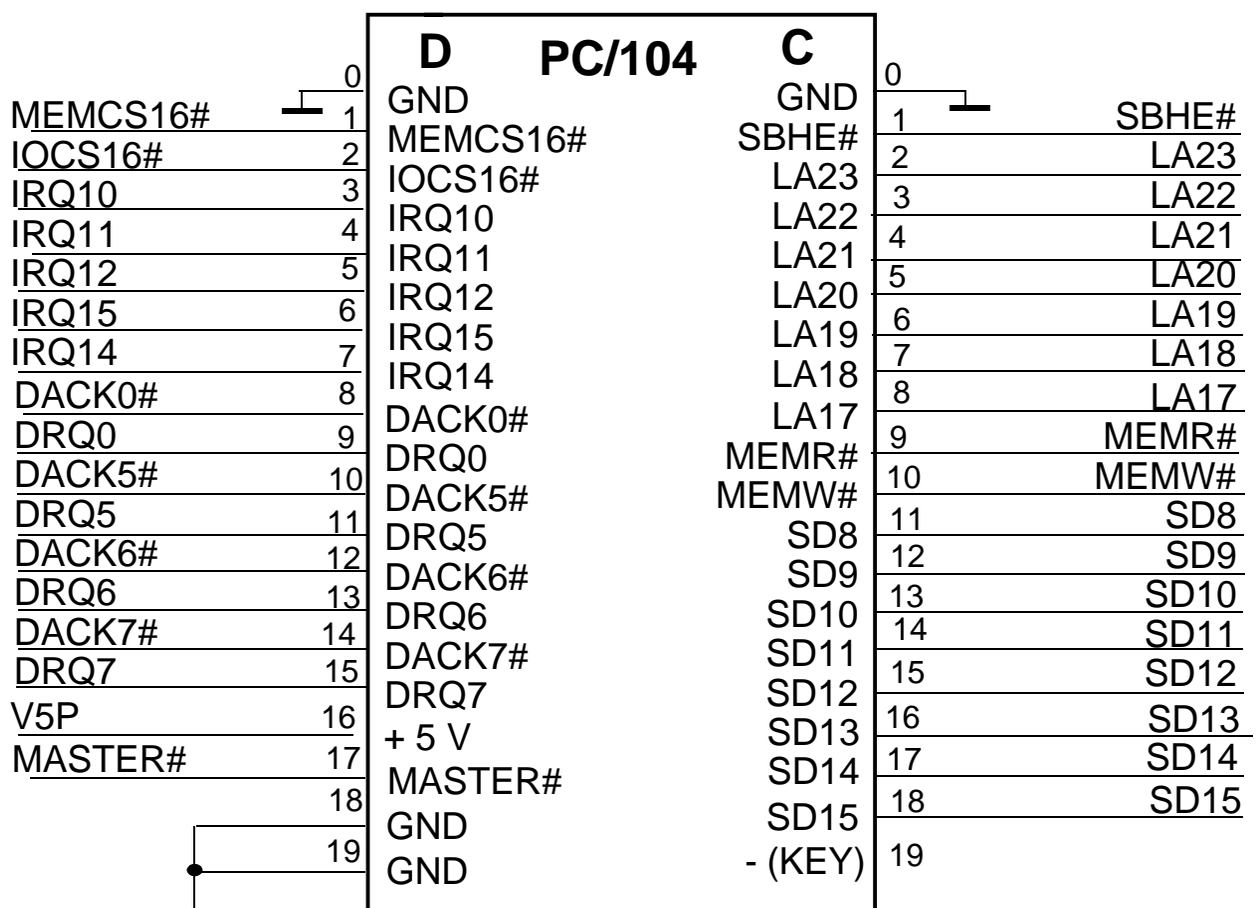
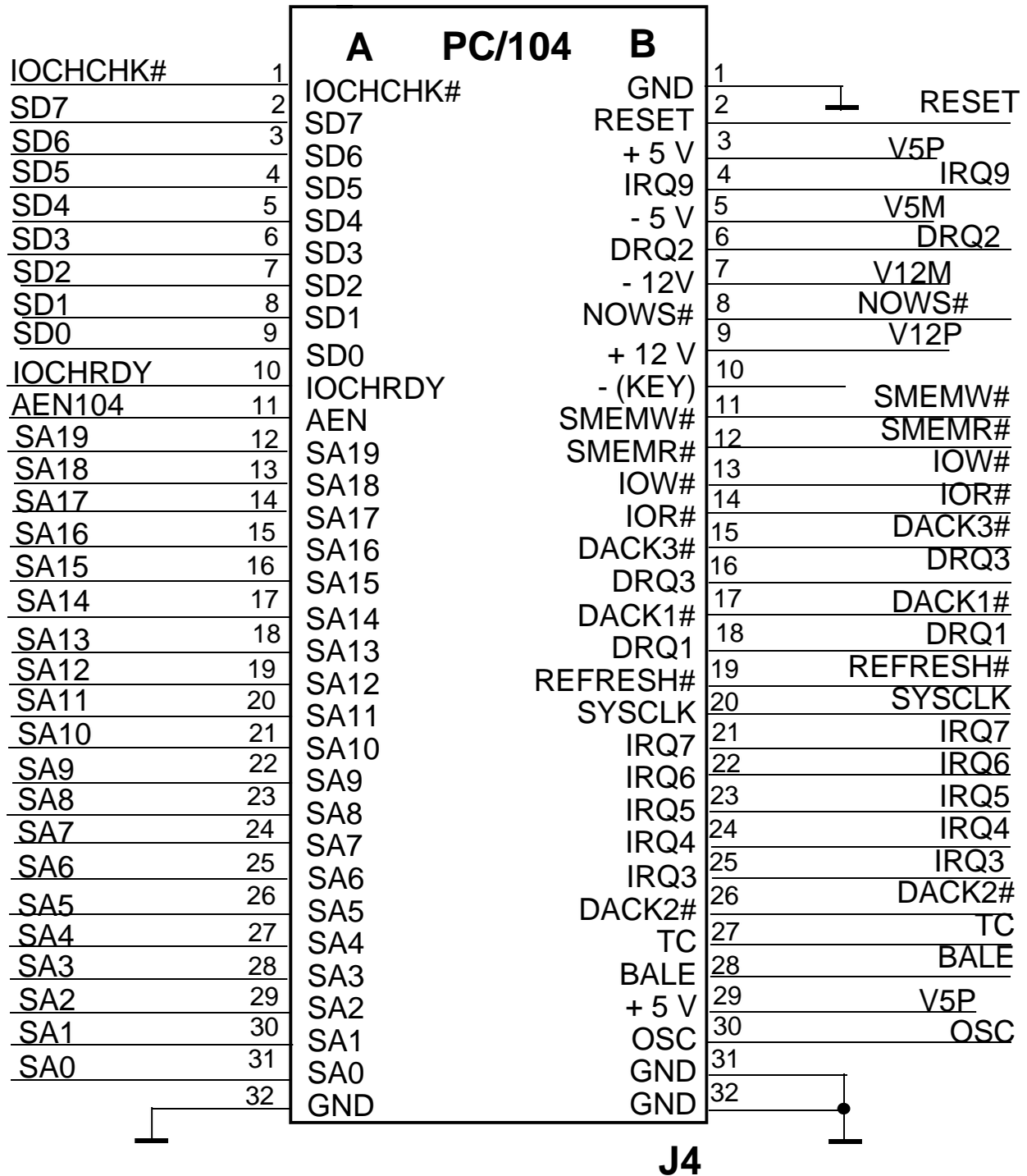
ISA Base Board 14a

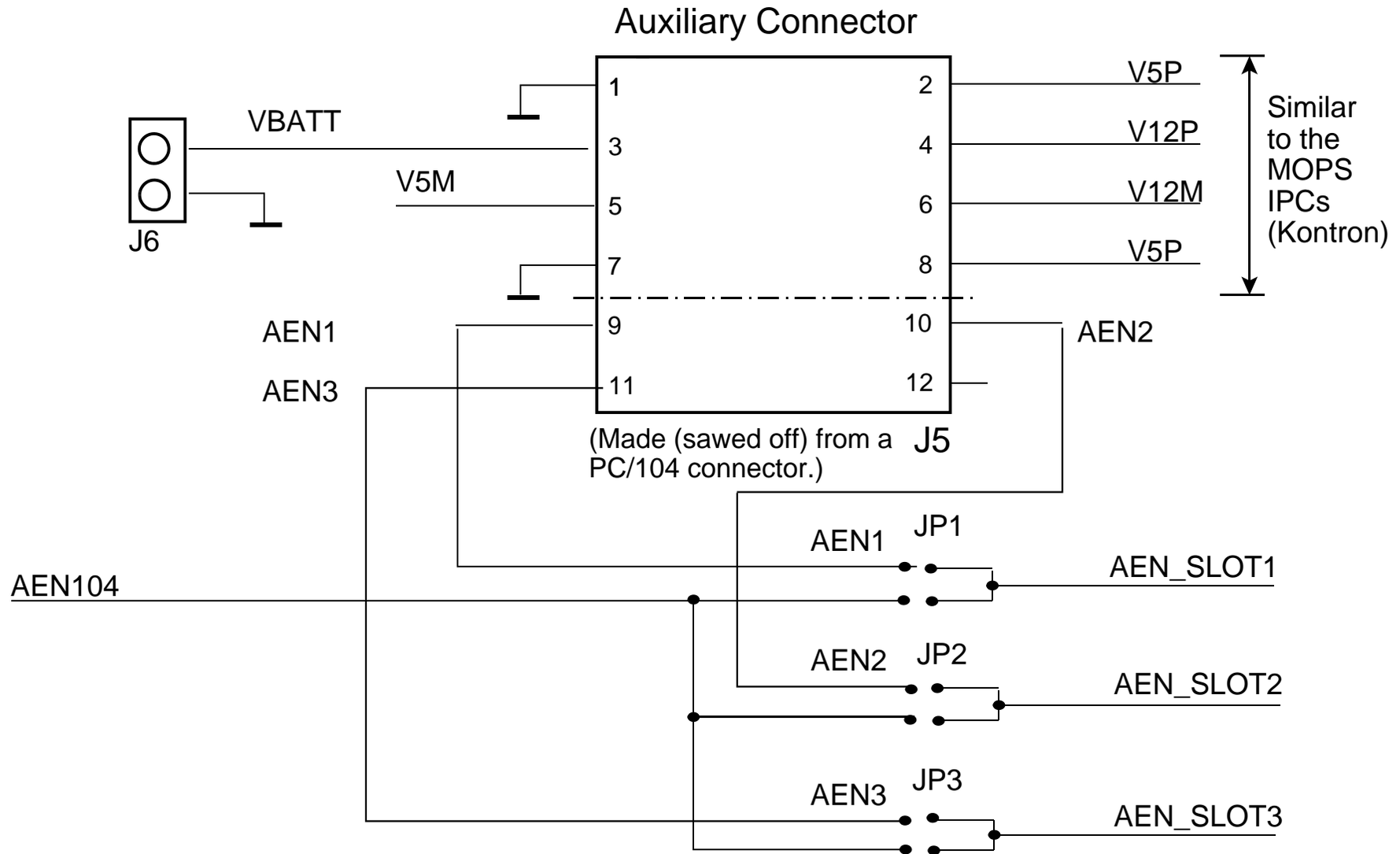
Sheet 2 of 7

Revision: 1.2 (January 20, 2016)

		B ISA Slot		A			
	1	GND		IOCHCHK#	1	IOCHCHK#	
RESET	2	RESET		SD7	2	SD7	
V5P	3	+ 5 V		SD6	3	SD6	
IRQ9	4	IRQ9		SD5	4	SD5	
V5M	5	- 5 V		SD4	5	SD4	
DRQ2	6	DRQ2		SD3	6	SD3	
V12M	7	- 12V		SD2	7	SD2	
NOWS#	8	NOWS#		SD1	8	SD1	
V12P	9	+ 12 V		SD0	9	SD0	
	10	- (KEY)		IOCHRDY	10	IOCHRDY	
SMEMW#	11	SMEMW#		AEN	11	AEN_SLOT3	
SMEMR#	12	SMEMR#		SA19	12	SA19	
IOW#	13	IOW#		SA18	13	SA18	
IOR#	14	IOR#		SA17	14	SA17	
DACK3#	15	DACK3#		SA16	15	SA16	
DRQ3	16	DRQ3		SA15	16	SA15	
DACK1#	17	DACK1#		SA14	17	SA14	
DRQ1	18	DRQ1		SA13	18	SA13	
REFRESH#	19	REFRESH#		SA12	19	SA12	
SYSCLK	20	SYSCLK		SA11	20	SA11	
IRQ7	21	IRQ7		SA10	21	SA10	
IRQ6	22	IRQ6		SA9	22	SA9	
IRQ5	23	IRQ5		SA8	23	SA8	
IRQ4	24	IRQ4		SA7	24	SA7	
IRQ3	25	IRQ3		SA6	25	SA6	
DACK2#	26	DACK2#		SA5	26	SA5	
TC	27	TC		SA4	27	SA4	
BALE	28	BALE		SA3	28	SA3	
V5P	29	+ 5 V		SA2	29	SA2	
OSC	30	OSC		SA1	30	SA1	
	31	GND		SA0	31	SA0	

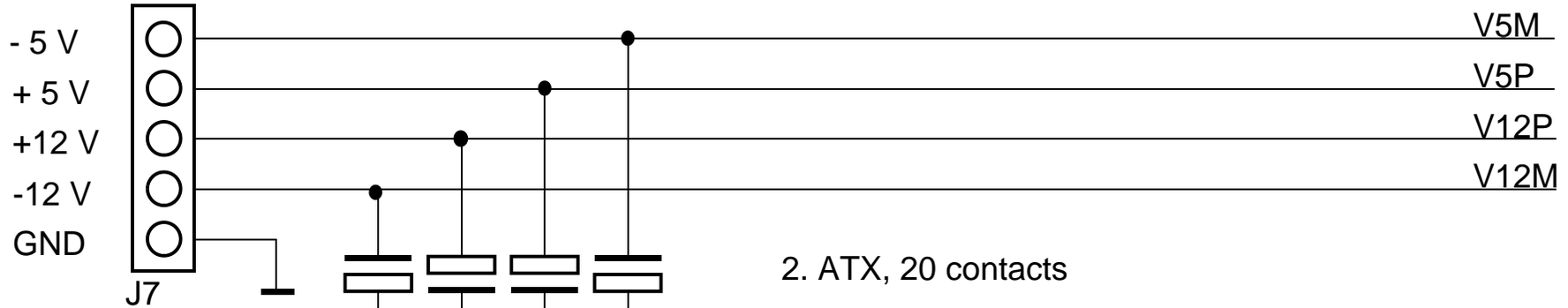
		ISA SLOT		J3	
		D	C		
MEMCS16#	1	MEMCS16#	SBHE#	1	SBHE#
IOCS16#	2	IOCS16#	LA23	2	LA23
IRQ10	3	IRQ10	LA22	3	LA22
IRQ11	4	IRQ11	LA21	4	LA21
IRQ12	5	IRQ12	LA20	5	LA20
IRQ15	6	IRQ15	LA19	6	LA19
IRQ14	7	IRQ14	LA18	7	LA18
DACK0#	8	DACK0#	LA17	8	LA17
DRQ0	9	DRQ0	MEMR#	9	MEMR#
DACK5#	10	DACK5#	MEMW#	10	MEMW#
DRQ5	11	DRQ5	SD8	11	SD8
DACK6#	12	DACK6#	SD9	12	SD9
DRQ6	13	DRQ6	SD10	13	SD10
DACK7#	14	DACK7#	SD11	14	SD11
DRQ7	15	DRQ7	SD12	15	SD12
V5P	16	+ 5 V	SD13	16	SD13
MASTER#	17	MASTER#	SD14	17	SD14
	18	GND	SD15	18	SD15





Power supply connectors:

1. Terminal block (base strip / removable screw terminals (Phoenix Contact))



2. ATX, 20 contacts

