Les Bus ISA/PC104

Les Signaux

Component Side					
A1: *CHKCHK	B1:	GND			
A2: SD7		*RESDRV			
A3: SD6	в3:	+5			
A4: SD5	B4:	IRQ2			
A5: SD4	B5:	- 5			
A6: SD3	B6:	DRQ2			
A7: SD2	в7:	-12			
A8: SD1		*NOWS [A]			
A9: SD0		+12			
A10: CHRDY	B10:				
A11: AEN	B11:	*SMWTC			
A12: SA19	B12:	*SMRDC			
A13: SA18	B13:	*IOWC			
A14: SA17	B14:	*IORC			
A15: SA16	B15:	*DAK3			
A16: SA15	B16:	DRQ3			
A17: SA14	B17:	*DAK1			
A18: SA13	B18:	DRQ1			
A19: SA12	B19:	*REFRESH			
A20: SA11	B20:	BCLK			
A21: SA10	B21:	IRQ7			
A22: SA9	B22:	IRQ6			
A23: SA8	B23:	IRQ5			
A24: SA7	B24:	IRQ4			
A25: SA6	B25:	IRQ3			
A26: SA5	B26:	*DAK2			
A27: SA4	B27:	TC			
A28: SA3	B28:	BALE			
A29: SA2	B29:	+5			
A30: SA1	B30:	OSC			
A31: SA0	B31:	GND			
AT Bus only					
C1: *SBHE	D1:	*M16			
C2: LA23	D2:	*I016			
C3: LA22	D3:	IRQ10			
C4: LA21	D4:	IRQ11			
C5: LA20	D5:	IRQ12			
C6: LA19	D6:	IRQ15 [B]			
C7: LA18	D7:	IRQ14			
C8: LA17	D8:	*DAKO			
C9: *MRDC	D9:	DRQ0			
C10: *MWTC	D10:	*DAK5			
C11: SD8		DRQ5			
C12: SD9		*DAK6			
C13: SD10		DRQ65			
C14: SD11		*DAK7			
C15: SD12		DRQ7			
C16: SD13	D16:				
C17: SD14		*MASTER16			
C18: SD15	D18:	GND	*	Active	Low