YACC1 Connector YACC 3.1

Pin	Α	Α	Α	В	В	В	С	С	С
	Fixed	Bus Name	Notes	Fixed	Bus Name	Notes	Fixed	Bus Name	Notes
1 G	IND	GND		GND	GND		GND	GND	
2 5	V	VCC		5V	VCC		5V	VCC	
3 A	DDRESS 0	ADDR0		DATA 12	DATA12		-ADDRESS REGISTER READ 0	-ADDR-REG-RD0	
4 A	DDRESS 1	ADDR1		DATA 13	DATA13		-ADDRESS REGISTER LOAD 0	-ADDR-REG-LD0	
5 A	DDRESS 2	ADDR2		DATA 14	DATA14		-ADDRESS REGISTER READ 1	-ADDR-REG-RD1	
6 A	DDRESS 3	ADDR3		DATA 15	DATA15		-ADDRESS REGISTER LOAD 1	-ADDR-REG-LD1	
7 A	DDRESS 4	ADDR4		-REGISTER FUNCTION READ	-REG-FUNC-RD		IO-ADDRESS 0	IOADDR0	
8 A	DDRESS 5	ADDR5		-REGISTER FUNCTION LOAD	-REG-FUNC-LD		IO-ADDRESS 1	IOADDR1	
9 A	DDRESS 6	ADDR6		REGISTER READ ID 0	REG-RD-ID0		IO-ADDRESS 2	IOADDR2	
10 A	DDRESS 7	ADDR7		REGISTER READ ID 1	REG-RD-ID1		IO-ADDRESS 3	IOADDR3	
11 A	DDRESS 8	ADDR8		REGISTER READ ID 2	REG-RD-ID2		-I/O ADDRESS LOAD	-IO-ADDR-LD	
12 A	DDRESS 9	ADDR9		REGISTER READ ID 3	REG-RD-ID3		-VALID MEMORY ADDRESS	-VMA	New to V3.1
13 A	DDRESS 10	ADDR10		REGISTER LOAD ID 0	REG-LD-ID0		-INTERRUPT	-INT	??? Open Collector
14 A	DDRESS 11	ADDR11		REGISTER LOAD ID 1	REG-LD-ID1		-INT ACK	-INTA	
15 A	DDRESS 12	ADDR12		REGISTER LOAD ID 2	REG-LD-ID2		-ALU FUNCTION	-ALU-FUNC	
16 A	DDRESS 13	ADDR13		REGISTER LOAD ID 3	REG-LD-ID3		ALU FUNCTION SELECT 0	ALU0	
17 A	DDRESS 14	ADDR14		-REGISTER READ LO	-REG-RD-LO		ALU FUNCTION SELECT 1	ALU1	
18 A	DDRESS 15	ADDR15		-REGISTER LOAD LO	-REG-LD-LO		ALU FUNCTION SELECT 2	ALU2	
19 D	ATA 0	DATA0		-REGISTER READ HI	-REG-RD-HI		ALU FUNCTION SELECT 3	ALU3	
20 D	ATA 1	DATA1		-REGISTER LOAD HI	-REG-LD-HI		-ACCUMULATOR LOAD INVERT	-AC-LD-INV	
21 D	ATA 2	DATA2		-REGISTER DOWN	-REG-DN		-ACCUMULATOR READ	-AC-RD	
22 D	ATA 3	DATA3		-REGISTER UP	-REG-UP		-ACCUMULATOR LOAD	-AC-LD	
23 D	ATA 4	DATA4		-MEMORY READ	-MEM-RD		-SHIFT REGISTER LOAD	-SR-LD	
24 D	ATA 5	DATA5		-MEMORY WRITE	-MEM-WR		BRANCH CONDITION	BR-COND	
25 D	ATA 6	DATA6		-I/O READ	-IO-RD		-HI/LO SWAP	-HL-SWAP	
26 D	ATA 7	DATA7		-I/O WRITE	-IO-WR		INPUT	IN	??? Open Collector
27 D	ATA 8	DATA8		-TMP REGISTER READ ID 0	-TMP-REG-RD0		OUTPUT	OUT	
28 D	ATA 9	DATA9		-TMP REGISTER LOAD ID 0	-TMP-REG-LD0		-BUS ENABLE	-BUS-EN	
29 D	ATA 10	DATA10		-TMP REGISTER READ ID 1	-TMP-REG-RD1		-RUN	-RUN	
	ATA 11	DATA11		-TMP REGISTER LOAD ID 1	-TMP-REG-LD1		-RESET	-RESET	
30 D		VCC		5V	VCC		5V	VCC	
30 D.	V								

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