

PPC-Modul FPGA<>SODIMM-Stecker

	IMP2	SODIMM L	SODIMM R	IMP2	
	GND	1	2	GND	
Data	pD0	3	4	pD8	Data
Data	pD1	5	6	pD9	Data
Data	pD2	7	8	pD10	Data
Data	pD3	9	10	pD11	Data
	+3.3	11	12	+3.3	
Data	pD4	13	14	pD12	Data
Data	pD5	15	16	pD13	Data
Data	pD6	17	18	pD14	Data
Data	pD7	19	20	pD15	Data
	GND	21	22	GND	
Address	pA10	23	24	Vi3	Analog In
Address	pA11	25	26	pA21	Address
	+3.3	27	28	+3.3	
Address	pA12	29	30	pA22	Address
Address	pA13	31	32	pA23	Address
Address	pA14	33	34	pA24	Address
	GND	35	36	GND	
Address	pA15	37	38	pA25	Address
Address	pA16	39	40	pA26	Address
Address	pA17	41	42	pA27	Address
Address	pA18	43	44	pA28	Address
	+3.3	45	46	+3.3	
Address	pA19	47	48	pA29	Address
Address	pA20	49	50	pA30	Address
	pOE	51	52	pRW	out
	pBE0	53	54	pBE1	out
	GND	55	56	GND	
InOut	IO57	57	58	IO58	InOut
InOut	IO59	59	60	Vo3	Analog Out
InOut	IO61	61	62	IO62	InOut
	+3.3	63	64	+3.3	
InOut	IO65	65	66	IO66	InOut
	+2.5	67	68	+1.5	
InOut	IO69	69	70	IO70	InOut
InOut	IO71	71	72	IO72	InOut
InOut	IO73	73	74	IO74	InOut
	GND	75	76	GND	
InOut	IO77	77	78	IO78	InOut
InOut	IO79	79	80	IO80	InOut
	+3.3	81	82	+3.3	
InOut	IO83	83	84		
InOut	IO85	85	86	IO86	InOut
InOut	IO87	87	88	IO88	InOut
	+2.5	89	90	+1.5	
	GND	91	92	GND	
		93	94	SCL1	EEPROM
InOut	IO95	95	96	SDA1	EEPROM
InOut	IO97	97	98	IO98	InOut
InOut	IO99	99	100	IO100	InOut
	+3.3	101	102	+3.3	
InOut	IO103	103	104	IO104	InOut
InOut	IO105	105	106	IO106	InOut
	GND	107	108	GND	
InOut	IO109	109	110	IO110	InOut
InOut	IO111	111	112	IO112	InOut
	+3.3	113	114	+3.3	
		115	116		
		117	118		
	GND	119	120	GND	
	TXN19	121	122	IO122	InOut
	TXP19	123	124	BitStr	
	RXP19	125	126	INITn	
	RXN19	127	128	Program	
	+3.3	129	130	+3.3	
	TDO	131	132	+2.5	
	TCK	133	134	+2.5	
	TDI	135	136	+1.5	
	TMS	137	138	+1.5	
	GND	139	140	GND	
	EEWc	141	142		
	+3.3	143	144	+3.3	