

SW 0.97ja , Test H/W. Adapter TSOP-48_D2, JpAA. EZoFlash+ 4v4, Jp2, Jp5 (3.3V mode)

ON	ON/OFF	CP	Function	ON (V)	OFF (V)	Other CP
-	Vcc-32	BU5/20	Vcc	3.7	0.0	
Vcc	-	IC4/14	Vcc	3.7		IC1/20,IC2/20,IC3/20
Vcc	1-Vpp	BU7/37	H/L byte	12.1	2.0	
Vcc	1-Vpp	IC2/19	H/L byte	3.7	0.0	
Vcc	1-Vpp	IC3/11	H/L byte	3.7	0.0	
Vcc	1-Vpp	IC4/6	H/L byte	3.7	0.0	
Vcc	1-Vpp	IC4/13	H/L byte	3.7	0.55	
Vcc	1-Vpp	IC1/19	H/L byte	0.0	3.7	
Vcc	1-Vpp	IC2/19	H/L byte	3.7	0.0	
Vcc	OE-24	BU5/12	OE	4.3	0.0	
Vcc	OE-24	IC3/1	OE	0.0	3.7	
Vcc	OE-24	IC2/1	OE	3.7	0.0	
Vcc, Vpp	OE-24	IC4/13	OE	0.55	3.7	
Vcc,Vpp	OE-24	IC1/19	OE	3.7	0.0	IC4/12
Vcc	3-A15	flash-1	A15	4.3	0.0	BU5/23
Vcc	A14-29	flash-2	A14	4.3	0.0	BU5/17
Vcc	A13-28	flash-3	A13	4.3	0.0	BU5/16
Vcc	4-A12	flash-4	A12	4.3	0.0	BU5/24
Vcc	A11-25	flash-5	A11	4.3	0.0	BU5/13
Vcc	A10-23	flash-6	A10	4.3	0.0	BU5/11
Vcc	A9-26	flash-7	A9	4.3	0.0	BU5/14
Vcc	A8-27	flash-8	A8	4.3	0.0	BU5/15
Vcc	A21	flash-9	A21	4.3	0.0	BU6/35
Vcc	A20	flash-10	A20	4.3	0.0	BU6/34
Vcc	CE-22	flash-11	WE#	4.3	0.0	BU5/19
Vcc	-	flash-12	RP#	3.7		
Vcc	-	flash-13	Vpp	3.7		
Vcc	-	flash-14	WP#	3.7		
Vcc	A19	flash-15	A19	4.3	0.0	BU6/33
Vcc	A18-31	flash-16	A18	4.3	0.0	BU5/21
Vcc	A17-30	flash-17	A17	4.3	0.0	BU5/18
Vcc	5-A7	flash-18	A7	4.3	0.0	BU5/25
Vcc	6-A6	flash-19	A6	4.3	0.0	BU5/26
Vcc	7-A5	flash-20	A5	4.3	0.0	BU5/27
Vcc	8-A4	flash-21	A4	4.3	0.0	BU5/28
Vcc	9-A3	flash-22	A3	4.3	0.0	BU5/29
Vcc	10-A2	flash-23	A2	4.3	0.0	BU5/30
Vcc	11-A1	flash-24	A1	4.3	0.0	BU5/31
Vcc	12-A0	flash-25	A0	4.3	0.0	BU5/32
Vcc	-	flash-26	CE#	0.0		BU5/10
Vcc	-	flash-27	GND	0.0		
Vcc	OE-24	flash-28	OE#	3.7	0.0	BU5/12
Vcc, OE	13-D0	flash-29	D0	3.7	0.0	IC2/11,IC2/9,BU5/1
Vcc,OE,Vpp	13-D0	flash-30	D8	3.7	0.0	IC1/11,IC1/9,BU5/1
Vcc, OE	14-D1	flash-31	D1	3.7	0.0	IC2/12,IC2/8,BU5/2
Vcc,OE,Vpp	14-D1	flash-32	D9	3.7	0.0	IC1/12,IC1/8,BU5/2
Vcc, OE	15-D2	flash-33	D2	3.7	0.0	IC2/13,IC2/7,BU5/3
Vcc,OE,Vpp	15-D2	flash-34	D10	3.7	0.0	IC1/13,IC1/7,BU5/3
Vcc, OE	D3-17	flash-35	D3	3.7	0.0	IC2/14,IC2/6,BU5/5
Vcc,OE,Vpp	D3-17	flash-36	D11	3.7	0.0	IC1/14,IC1/6,BU5/5
Vcc	-	flash-37	Vcc	3.7		
Vcc, OE	D4-18	flash-38	D4	3.7	0.0	IC2/15,IC2/5,BU5/6
Vcc,OE,Vpp	D4-18	flash-39	D12	3.7	0.0	IC1/15,IC1/5,BU5/6
Vcc, OE	D5-19	flash-40	D5	3.7	0.0	IC2/16,IC2/4,BU5/7
Vcc,OE,Vpp	D5-19	flash-41	D13	3.7	0.0	IC1/16,IC1/4,BU5/7
Vcc, OE	D6-20	flash-42	D6	3.7	0.0	IC2/17,IC2/3,BU5/8
Vcc,OE,Vpp	D6-20	flash-43	D14	3.7	0.0	IC1/17,IC1/3,BU5/8
Vcc, OE	D7-21	flash-44	D7	3.7	0.0	IC2/18,IC2/2,BU5/9
Vcc,OE,Vpp	D7-21	flash-45	D15	3.7	0.0	IC1/18,IC1/2,BU5/9
Vcc	-	flash-46	GND	0.0		
Vcc	-	flash-47	Vccq	3.7		
Vcc	2-A16	flash-48	A16	4.3	0.0	BU5/22