

Setările jumperilor plăcii de bază v.0.2

	Std. (64K)	Modif. 64K	Modif. 80K	80 car/lin	Acțiune	Pin Semn	pag.
JP1	—	—	—	—	Set Basic EPROM A15	U01/1	10
JP2	—	—	—	—	Set Basic EPROM A14	U01/27	10
JP3	—	—	—	—	Set Basic EPROM A15	U01/1	10
JP4	—	—	—	—	Set Basic EPROM A14	U01/27	10
JP5	2-3	1-2	1-2	1-2		DRAM A7	8
JP6	2-3	1-2	—	—		NCAS3	8
JP7	—	—	—	—	Set Boot EPROM Type <small>(v. circuitul mem. nevolatile pag. 10)</small>	U89/23	10
JP8	—	—	—	—	Set Boot EPROM Type <small>(v. circuitul mem. nevolatile pag. 10)</small>	U89/26	10
JP9	—	—	—	—	Basic RAM R/O-R/W (1-2=R/O, 2-3=R/W)	U55/5	3
JP10	2-3	2-3	1-2	1-2		U35/9	3
JP11	2-3	2-3	1-2	1-2		U56/15	3
JP12	2-3	2-3	1-2	—		U39/6	12
JP13	2-3	2-3	1-2	1-2		U76/13	11
JP14	2-3	2-3	1-2	1-2		U02/1	1
JP15	2-3	2-3	1-2	1-2		NCAS3	8
JP16	ON	OFF	OFF	OFF		NCAS0	8
JP17	ON	OFF	OFF	OFF		NCAS2	8
JP18	1-2	1-2	1-2	2-3		U15/2	5
JP19	1-2	1-2	1-2	2-3		U39/6	12
JP20	—	—	—	—	1-2 → U17/12=KBI, 2-3 → U17/12=VLD	U17/12	3
JP21	—	—	—	—	1-2 → TRG3=NVS, 2-3 → TRG3=SI/TRG3	JEXA/9	14
JP22	—	—	—	—	Set Boot EPROM A15		10
JP23	—	—	—	—	Set Boot EPROM A14		10