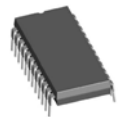
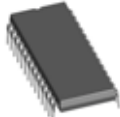


Cikkszám	Típus	Gyártó	Tokozás		Szervezés [Bit]	Ucc [V]	Hőtart. [°C]	Megjegyzés
			Normál	SMD				
42-07-86	25 LC 320/P	MI	DIP8	-	32k x 1	2,5..5,5	-40..85	SPI
42-07-88	M 95640-WMN6P/SMD	STM	-	S08	32k x 1	2,5..5,5	-40..85	SPI
42-11-41	M 95128-WMN6P/SMD	STM	-	S08	128k x 1	2,5..5,5	-40..85	SPI
42-04-35	93 LC 46 A/P	MI	DIP8	-	128 x 8	2,5..5,5	-40..85	SPI/Microwire, low-voltage
42-09-51	93 LC 46 C/1/SN/SMD	MI	-	S08	128 x 8	2,5..5,5	-40..85	SPI/Microwire, low-voltage
42-03-38	93 LC 46 A/1/SN/SMD	MI	-	S08	128 x 8	2,5..5,5	-40..85	SPI/Microwire, low-voltage
42-05-86	93 LC 46 B/P	MI	DIP8	-	64 x 16	2,5..5,5	0..70	SPI/Microwire, low-voltage
42-03-26	93 LC 46 B/1/SN/SMD	MI	-	S08	64 x 16	2,5..5,5	-40..85	SPI/Microwire, low-voltage
42-11-22	93 LC 56 A-1/SN/SMD	MI	-	S08	256 x 8	2,5..5,5	-40..85	SPI/Microwire, low-voltage
42-06-15	93 LC 66 A/SN/SMD	MI	-	S08	512 x 8	2,5..5,5	0..70	SPI/Microwire, low-voltage
42-07-82	93 LC 66 C-1/P	MI	DIP8	-	512x8/256x16	2,5..5,5	-40..85	SPI/Microwire, low-voltage
42-07-83	93 LC 66 C-1/SN/SMD	MI	-	S08	512x8/256x16	2,5..5,5	-40..85	SPI/Microwire, low-voltage
42-09-01	93 LC 86C-1/P	MI	DIP8	-	2048x8/1024x16	2,5..5,5	-40..85	SPI/Microwire, low-voltage
42-09-04	93 LC 86C-1/SN	MI	-	S08	2048x8/1024x16	2,5..5,5	-40..85	SPI/Microwire, low-voltage

DIP24



DIP28



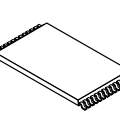
SO28W



SO32W



TSOP28



## HANGRÖGZÍTŐ IC-K

Cikkszám	Típus	Gyártó	Tokozás		Hőtart. [°C]	fsample [kHz]	Megjegyzés
			Normál	SMD			
42-10-35	ISD 1616 BSY/SMD	WINB	-	SO16	0..70	4..12	U=2,4..5,5V, t=10,6sec (12kHz)...32sec (4kHz)
42-11-54	ISD 1730 PY	ISD	DIP28	-	0..70	4..12	U=2,4..5,5V, t=20sec (12kHz)...60sec (4kHz)
42-11-55	ISD 1730 SY/SMD	ISD	-	SO28	0..70	4..12	U=2,4..5,5V, t=20sec (12kHz)...60sec (4kHz)
42-10-37	ISD 1760 PY	WINB	DIP28	-	0..70	4..12	U=2,4..5,5V, t=40sec (12kHz)...120sec (4kHz)
42-10-36	ISD 1760 SY/SMD	WINB	-	SO28	0..70	4..12	U=2,4..5,5V, t=40sec (12kHz)...120sec (4kHz)

## STATIKUS RAM-OK

Cikkszám	Típus	Gyártó	Tokozás		Szervez. [Bit]	ts [ns]	Hőtart. [°C]	Megjegyzés
			Normál	SMD				
42-00-90	U6216ADC-07L	ZMD	DIP24	-	2k x 8	70	0..70	CMOS, low-power
43-00-50	6264 ALJ-70/SMD	ZMD	-	SO28W	8k x 8	70	0..70	CMOS, low-power
42-11-01	A 623308A-70SF	AMIC	DIP28	-	8k x 8	70	0..70	CMOS, low-power
42-11-52	AS 6C62256-55SIN/SMD	ALLI	-	SO28W	32k x 8	55	-40..85	CMOS, low-standby, 2,7V..5,5V
42-11-56	AS 6C62256A-70PIN	ALLI	DIP28	-	32k x 8	70	-40..85	CMOS, low-standby, 2,7V..5,5V
42-07-99	BS 62LV256TIP-70/SMD	BRIL	-	TSOP28	32k x 8	70	-40..85	CMOS, low-power, low-standby
42-05-71	U 62H256SK-55/SMD	ZMD	-	SO28W	32k x 8	70	-40..85	CMOS
42-07-92	U 621708-DC07	ZMD	DIP32	-	128k x 8	70	0..70	CMOS
42-10-23	BS 62LV1027PIP-55	BRIL	DIP32	-	128k x 8	55	-40..85	CMOS, low-power, low-standby
42-10-58	BS 62LV1027SIP-55/SMD	BRIL	-	SO32W	128k x 8	55	-40..85	CMOS, low-power, low-standby
42-10-84	BS 62LV1027TIP-55	BRIL	-	TSOP32	128k x 8	55	-40..85	CMOS, low-power, low-standby
43-01-19	TC 551001CF-85	TOS	-	SO32W	128k x 8	85	0..70	CMOS, low-power
42-07-59	K6 R1008C1D-TC10/SMD	SAM	-	32TSOP2-F	128k x 8	10	-40..85	CMOS, low-power
42-09-66	IS 61LV12816L-10TLI/SMD	ISSI	-	TSOP2-44	128k x 16	10	-40..85	CMOS, low-power
42-11-46	AS 6C4008-55SIN/SMD	ALLI	-	SO32W	512k x 8	55	-40..85	low-standby, 2,7V..5,5V
42-08-77	BS 62LV4006PCP-55	BRIL	DIP32	-	512k x 8	55	-40..85	CMOS, low-power, low-standby
42-11-21	BS 62LV4006PIP-55	BRIL	DIP32	-	512k x 8	55	-40..85	CMOS, low-power, low-standby
42-10-62	R1LP0408CSP-5SI/SMD	RNSS	-	SO32W	512k x 8	55	-40..85	CMOS, low-power, low-standby, 5V
42-11-45	R1LV0408DSP-5SI/SMD	RNSS	-	SO32W	512k x 8	55	-40..85	CMOS, low-power, low-standby, 2,7V..3,6V
42-11-60	R1LV0408DSP-5SI#S0/SMD	RNSS	-	SO32W	512k x 8	55	-40..85	CMOS, low-power, low-standby, 2,7V..3,6V, tekercsen
42-07-64	K6 T4008C1C-VF55/SMD	SAM	-	32TSOP2-F	512k x 8	55	-40..85	CMOS, low-power, 3.3V
42-09-13	K6 X8008C2B-UF55/SMD	SAM	-	TSOP2-44	1024k x 8	55	-40..85	CMOS, low-power
42-10-22	BS 62LV8001EIP-55/SMD	BRIL	-	TSOP2-44	1024k x 8	55	-40..85	CMOS, low-power, low-standby