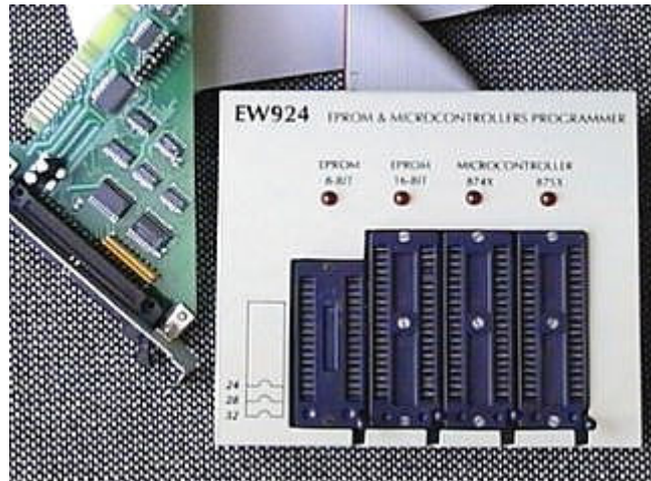


# Programator Momik EW924

Sterowniki dostępne pod adresem:  
<http://www.momik.pl/software>



Współpraca z komputerem	karta interface PC-BUS
Zasilanie programatora	z komputera
Pamięci EPROM 8-bitowe	standard
Pamięci EPROM 16-bitowe	standard
Pamięci EPROM 8/16-bitowe	z adapterem PP42B
Pamięci EEPROM	standard
Pamięci FLASH $\mu$	standard
Pamięci i $\mu$ C w obud. PLCC	z adapterem PLCC
Pamięci Serial EEPROM	z adapterem PP8
Mikrokontrolery rodziny 8748	standard
Mikrokontrolery 8751/89C51	standard
Mikrokontrolery 89C55	z adapterem PP55
Mikrokontrolery AT89Cx051 i AT90S1200/2313	z adapterem PP2051
Mikrokontrolery AT90S4414/8515	z adapterem PP90
Mikrokontrolery PIC 12C5xx/6xx	z adapterem PP508
Test pamięci S-RAM do 4Mbit	standard

Lista układów programowanych przez programator EW924		
Producent	Typy układów	Adapter
<b>Pamięci EPROM 8-bitowe</b>		
AMD	2716, 2723, 2732A, 2732B, 2764, 2764A, 27C64 27128, 27128A, 27C128, 27256, 27C256, 27H256, 27512, 27C512, 27C512L, 27C010, 27H010, 27HB010, 27LV010, 27C100, 27C020, 27LV020, 27C040, 27C080	
Atmel	27C256, 27LV256A, 27HC256, 27BV256, 27C256R, 27C512, 27LV512A, 27BV512, 27C512R, 27C010, 27LV010A, 27BV010, 27C020, 27LV020A, 27BV020, 27C040, 27LV040A, 27BV040, 27C080	
Fujitsu	2732, 2732A, 27C32, 2764, 27C64, 27128, 27C128, 27256, 27C256, 27C256A, 27C512, 27C1000, 27C1001	
Hitachi	462732, 482732AG, 2764, 27128A, 27256, 27C256, 27C256A, 27C256H, 27512, 27C512, 27C101A, 27C301A, 27C4001	
Intel	2716, 2732, 2732A, 2764, 2764A, 27C64, 27128, 27128A, 27C128, 27256, 27C256, 27512, 27C512, 27C513, 27C010, 27C100, 27C020, 27C040, 27C080	
Macronix	MX27C1000, MX27L1000, MX27C1000A, MX27C2000, MX27L2000, MX27C2000A, MX27C4000, MX27C4000A, MX27C8000, MX27C8000A	
NEC	2732, 2732A, 2764, 27128, 27C256, 27C256A, 27C512D, 27C1000D, 27C1001D, 27C1000A, 27C1001A, 27C2001, 27C4001	
NS	27C16, 27C16B, 27C32, 27C32H, 27C32B, 27C64, 27C64B, 27C128, 27C128B, 27CP128, 27C256, 27C256B, 27LC256, 27C512, 27LC512, 27C010, 27LV010, 27C040, 27P040	
Signetics	27C64A, 27C256, 27C512	
ST	2716, 2732A, 2764A, 27C64A, 27128A, 27C128A, 27256, 27C256, 27512, 27C512, 27V512, 27C1000, 27C1001, 27V101, 27C2001, 27V201, 27C4001, 27V401, 27C801, 27V801	
TI	2516, 2532, 2732A, 2764, 27128, 27C128, 27256, 27C256, 27C510, 27C512, 27C010, 27C020, 27C040	
Toshiba	2764AD, 27128AD, 27256BD, 57256AD, 57H256D, 27512AD, 57512AD, 571000D, 571001D, 574000D	
<b>Pamięci EPROM 16-bitowe</b>		
AMD	27C1024, 27C2048, 27C4096	
	27C400, 27C800	PP42B
Atmel	27C516, 27C1024, 27HC1024, 27LV1024, 27BV1024, 27C2048, 27C4096, 27BV4096	
	27C400, 27C800, 27BV400, 27BV800	PP42B
Hitachi	27C1024, 27C4096	
Intel	27C210, 27C220, 27C240	
	27C400	PP42B
Macronix	MX27C1024, MX27C2048, MX27C4096	
	MX27C1100, MX27C2100, MX27C4100, MX27C4111, MX27C8100, MX27C8111	PP42B
NEC	27C1024A, 27C4000	
NS	27C210, 27P210	
Signetics	27C210	
ST	27C1024, 27C4002	
	27C160, 27C322	PP42B
TI	27C210, 27C240	
Toshiba	57C1024, 57C4096	
	57C4200, 57C8200	PP42B
<b>Pamięci EEPROM</b>		
Atmel	AT28C16, AT28C64, AT28C256, AT28C010	
Intel	2816A, 2864A	
Hitachi	HN58C65, HN58C256	
Samsung	28C16, 28C64, 28C256	
Xicor	X2816A, X2816B, X28C16, X28HC16, X2864A, X2864B, X2864H, X28C64, X28HC64, X28256, X28C256, X28HC256	

Pamięci FLASH		
Alliance	29F040	
AMD	28F256, 28F512, 28F010, 28F020, 29F010, 29F002, 29F040, 29F004	
	29F100, 29F200, 29F400, 29F800	SO44-32
AMIC	A29001T, A29001B, A29011B, A29011T, A29002T, A29002B, A29021B, A29021B	
Atmel	29C256, 29C257, 29C512, 29C010, 29C020, 29C040, 29C040A, 49F010, 49HF010, 49F020, 49F040, 49F040T, 49F001, 49F001N, 49F001T, 49F001NT, 49F002, 49F002N, 49F002T, 49F002NT	
Catalyst	28F512, 28F010, 28F020	
Fujitsu	29F002B, 29F002T, 29F040	
EON	EN29F002T, EN29F002NT, EN29F002B, EN29F002NB, EN29F040	
Intel	28F512, 28F010, 28F020, 28F001BX-T, 28F001BX-B	
Macronix	MX28F1000P, MX28F2000P, MX28F2000T, MX29F001, MX29F002, MX29F022, MX29F004, MX29F040	
MoselVitellic	V29C51000B, V29C51000T, V29C51001B, V29C51001T, V29C51002B, V29C51002T, V29C51004B, V29C51004T	
PMC	PM29F002, PM29F004	
SST	29EE512, 29EE010, 29EE020, 39SF512, 39SF010, 39SF020, 39SF040	
ST	28F256, 28F256A, 28F512, 28F101, 28F201, 29F010, 29F002, 29F040	
Syncmos	F29C51001B, F29C51001T, F29C51002B, F29C51002T, F29C51004B, F29C51004T	
Winbond	29EE011, 29C020, 29C040, 49F002U	
Mikrokontrolery		
AMD	8751, 8753, 87C51, 87C52	
Atmel	AT89C51, AT89C52, AT89S8252, AT89S51, AT89S52, AT89S53	
	AT89C55, AT89C55WD	PP51
	AT89C1051, AT89C2051, AT89C4051, AT90S1200, AT90S2313	PP2051
	AT90S4414, AT90S8515	PP90-8515
	AT90S4434, AT90LS4434, AT90S8535, AT90LS8535	PP90-8535
	AT90S4433	PP90-4433
Intel	8741, 8742, 8742H, 8748, 8748H, 8749H, 8751, 87C51, 8751BH, 8752BH, 87C51FA, 87C51FB, 87C54	
Microchip	PIC12C508, 12C509, 12C508A, 12C509A, 12CE518, 12CE519, 12C671, 12C672, 12C673, 12C674	SPIC8
	PIC 16C52, 16C54, 16C54B, 16C54C, 16C56, 16C56A, 16C58A, 16C58B	PPIC18
	PIC 16C55, 16C55A, 16C57, 16C57C	PPIC28
NEC	8748, 8748H, 8749H	
Philips	P87C51, P87C52, P87C652, P87C654, P87C54, P87C51FA, P87C51FB	
	P87C550	PP550
	P87C552	PP552
Signetics	87C51, 87C52, 87C652, 87C654	
Pamięci serial EEPROM		
Atmel	AT24C01, AT24C01A, AT24C02, AT24C04, AT24C08, AT25C16, AT24C164, AT24C32, AT24C64	PP8
Exel	XL93LC06, XL93LC06-3, XL93C46, XL93CS46, XL93CS46-3, XL93LC46, XL93LC46-3, XL93C56, XL93LC56, XL93LC56-3, XL93LC66, XL93LC66-3	PP8
Microchip	24AA01, 24C02A, 24LC02B, 24AA02, 24C04A, 27C08A, 24C08B, 24C16B, 24LC164, 24C32, 24C65, 24LC128, 24LC256, 93LC46A, 93LC46B, 93LC56A, 93LC56B, 93LC66A, 93LC66B, 93LC76, 93LC86	PP8
NS	24C09, 24C17, 24C02L, 24C04L, 24C03L, 24C05L, 93C06, 9346, 93C46, 93C56, 93C66, 93C06L, 93C46L, 93C56L, 93C66L, 93C46AL-16, 93CS06, 93CS46, 93CS56, 93CS66, 93CS06L, 93CS46L, 93CS56L, 93CS66L, 93C46A-8, 93C46AL-8, 93C46A-16	PP8
Samsung	93C06, 93C07, 93C46	PP8
ST	24C01, 24C02A, 24C04, 24C08, 24C16C, 25C01, 25C02, 25C04, 25C08, 93C06-16, 93C46A-16, 93C56-16, 93CS46, 93CS56, 93CS66, 93CS47, 93CS57, 93CS67, 93C06-8, 93C56-8	PP8

Xicor	X24C01, X24C01A, X24012, X24C02, X24022, X24C04, X24042, X24C08, X24C16, X24164, X24C44	PP8
<b>Pamięci static RAM (testowanie)</b>		
Hitachi	HM6116, HM6264, HM62256, HM66204	
Hyundai	HY6116A, HY6264A, HY62256A, HY 628100A, HY628400A	
Inmos	MK6116, MK48H64, MK4832, MK48128	
Mitsubishi	M5M5517, M5M5165, M5M5256	
NEC	43256, 43258, 431000	
OKI	MSM5128, MSM5165, MSM51257	
Samsung	KM6264, KM68257	
Sharp	LH5116, LH5164, LH52256	
Sony	CXK5816, CXK5864, CXK58256	
TI	TMS6264, TMS62256	
Toshiba	TC5517, TC5563, TC55257, TC551001	
UMC	UM6116, UM6216, UM6264, UM62256, UM621024	
<b>Pamięci NVRAM</b>		
Dallas	DS1220AB, DS1220Y, DS1225AB, DS1225Y, DS1230AB, DS1230Y, DS1245AB, DS1245Y	
ST	M48Z02, M48Z12, M48Z08, M48Z18, M48Z09, M48Z19, M48Z128, M48Z30, M48Z35, M48Z512, M48Z58, M48Z59	