Link do produktu: https://www.gotronik.pl/emulator-mikrokontrolerow-avr-atmel-zgodny-z-jtagice-mk-ii-p-1244.html



## Emulator mikrokontrolerów AVR Atmel zgodny z JTAGICE mk II

Cena brutto	999,00 zł
Cena netto	812,20 zł
Czas wysyłki	24 godziny
Numer katalogowy	JTAGICE-MKII

## Opis produktu

Tis item is 100% compatible with Atmel's AT JTAGICE mkll, It supports AVR32 series of MCUs and can upgrade with avrstudio's upgrade tool.	
	AND EAST RECEIVED, and AREST 20 and ESSISTED, who first Including a support of ANNO 22 and ESSISTED ANNO 23 and ESSISTED ANNO 24 and ESSISTED ANNO 25 and ES
	AND BETTICK, MILLIN BOX MANUE JASER COMPANIES AND RESEARCH JAVE. CORRESPONDED FROM THE CONTRACT AND AND ADMINISTRATION OF THE CONTRACT AND ADMINISTRATION OF THE CONTRACT AND ADMINISTRATION OF THE CONTRACT AND ADMINISTRA
ITAG The ITAG interface is a 4 wire Test Access Port (TAP) cont	troller thal is complaint with the IEEE 114631 standard. The IEEE disorder was denoted this entire is attanded way in efficiently test climath based conventively (Bloomley Sam), Remal RIX divisions have extended this functionality in include tall Programming and Dir-Doy Debugging support.
the STAGICE mikil uses the standard STAG interface to en	ability the saver to do need those considered of the microcontroller while it is moving in the largest system.
The AVR On-Chip Debug (AVROCD) protocol gives the use	or compiled control of the Internal resources of the INIX interactivation. The ITACIC resill gives accusate enrulation at a fraction of the cost of Institutes enrulation.
SebugWIRE The debugWIRE interface adds a new way of doing On Ch	to Dobug. The debugiDEE Ch-oldy debug system uses a one wire, to directional interface to control the program flow, rescule AFA instructions in the CFU and to program the different non-validite resources.
When the debugWIRE Enable (DWEN) Fuse is programme	and Lock bits are an programmed, the debugitRE system within the baryed decise is extinated. The REES print pin is confused as an extinate () (upon-drive) is destinated () (0) pin with pulsy people and and incomes the communication printers between bright and incomes the communication printers between the printers and incomes the communication printers between the printers and incomes the communication printers between the printers and incomes the communication printers between the communication print
iote that debugWIFE is a debugging interface only and re	at a programming interface.
ISP the JTAGICE midI also supports full programming through	th the ISP interface. All TIGS and debugGRTE parts are supported. See Programming with TIASICS mild for more information.
t works on either USB port or RS232 seriel port. ITAGICE mkII features	
	A NO Control of Contro
	4-80 Statis Chargeste (pld Statis 4-80 yr inter)  Soproma 4-80 Stown 2-80 Stown 2-80 Stown 2-80 yr  Soproma 4-80 Stown 2-80 Stown 2-80 Stown 2-80 yr  Stown 2-80 Stow
	*Irruistat Spilar and Analog Or-Oloy Tunditors     *Olimens Developed:     **Software Developed:
	* Emplate Only and Amily Dr. Colly Indiana.  **Spring Manager Springs and Service (Service Service Ser
	4 Beg Land Scale Control of the Cont
	Sees learned to this financial control of the
S-bit AVR:	
The JTAGICE mkII also support devices with debugWIRE The AVR Studio online-help contains the most current in	Charless, debugilISE enables on-chip debug of ARR microcontrollers in small pin court packages, using only a single sine for the debug interface.  formation and complete last of supported devices.
Read more about AVR 8-bit RISC microcontrollers.	
32-bit AVR32: The JTAGECE mkII is supported by the AVR32 Studio.	
Read more about AVR32 32-bit MCU/DSP.	
AVR XMEGA Read AVR XMEGA from Atmel	
fore information, you can visit this url from atmet's JTAGICE mid.	
itty://www.almel.com/dyn/products/book_casd.asp?flamily_id=607.	Filliantin mmere PENAL-PEZGER-REZ-Lata de 1223
Support Device:	
WR 8-BIT MCU	
MTG:	
mega Series: ATmega16 ATmega162 ATmega32 ATmega64 ATmega128 AT	Temporal Almogration Almograti
Xmega Series: ATomega 128A1 ATomega 64A1 Other Series: AT90CAN12 AT90CAN64 AT90CAN128 AT90USB 162 AT90US	
OTRE SERVICE ATROCANIZA ATROCANICA ATROCANI 28 ATROUSB 162 ATROUS	ROMA ATRICIDENTAL ATRICIDENTAL ATRICIDENTAL
bitug/WRE: regs Sevil Africa; for Sevil Africa; for Sevil: Affire() Affire() Affire(	
ATmega46 ATmega46P ATmega66 ATmega66P ATmega166 A Sny Series: ATten/1 ATme/2111 ATten/24 ATten/44 ATten/64 ATme/25 AT	Armagal (Sign )  Armaga
Other Series: ATROPHIMID ATROPHIMOB ATROPHIMO ATROPHIMOB ATROUS	
IVR 33-BIT MCU	
MTG:	DICHARDS ATDICIMENT
AT32AP7000 AT32AP7001 AT32AP7002 AT32UC3A0128 AT32	основа изосняю изосния изоснов изосною изосвою изосвою изосвою изосвою изосвою изосвою изосвою изосвою изосвою
iupport "L" or "V" Serins Device, For example: ATmega ISL: ATm Support Target Bicard VDD 2.1-5.5V The orbitand firmware is upgradeable via AVRStudio IDE to supp	egetIV
The onboard firmware is upgradeable via AVRStudio IDE to supp	or freely Hotoland devices.

