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.	
Combined with AVR Studio the JTAGICE mkSI can do On-Chip De	strugging and ARIA S-8 EEC. Communication with TAGS Interface or debugNEE Interface. Citis have for a list of supported devices.
JTAG	that is complaint with the IEEE 11431 standard. The IEEE databated was developed to enable a standard way to efficiently best cricial based correctivity (Boundary Scan). Alread AVI devices have extended this functionality to include full Programming and On-Oiley Debugging support.
The JTAG interface is a 4 wire Test Access Port (TAP) controller	that is complated with the IEEE 116-13 factories. The IEEE described were developed to employ as described was a selected way to efficiently fact controlling (Secribing Seas). Allows ASS devices have adminded this functionality to include full Programming and Co-Clop Subarging support.
The JTAGICE midl uses the standard JTAG interface to enable the	No was to during time enabledon of the reconstructional while it is no coming in the largest experien.
The AVR On-Chip Debug (AVROCD) protocol gives the user com-	plate control of the internal resources of the ARR interpretables. This TRACE wild gives accorded evaluation at a highest or of the cost of inadicional evaluations.
debugWIRE	top. The debugNEE On-drip debug system was a one-wire, 16-directional inhaface to control the program flow, escucial ARR instruction in the CPU and the program the different one-validital remaindes.
The decugwisk: interface adds a new way of doing Un Chip Dec	G, IN BROOKEN UNITED BODY WITH JUST A SHEWN, IN DEPOSIT BUT THE PROPERTY BUT, BEST AND
When the debugWTRE Enable (DWEN) Fuse is programmed and	Look bits are un-programmed, the debugilital system within the larget device is activated. The EESET port pin is configured as a wire-ARD (open-deals) bi-directional (10 pin with pull-up enabled and becomes the communication galaxiesy between barget and enablator.
Note that debugWIRE is a debugging interface only and not a pr	representa etados.
ISP The JTAGICE midl also supports full programming through the I	ESP interface. AN TIAS and debugillitit parts are supported. See Programming with TIASACE midd for more information.
It works on either USB port or RS232 seriel port.	
JIAGICE MKII YEROPEK	
AVI     Good	Stands organized (AC Tarset 157 stars)  gent at 150 trans and many life to the control of the co
USE Care Care Auto	ulara Digila de Andre (S-Chr) Products  your Reservice Nazione et al. Sons Lead Debuggin your Reservice Nazione et al. Sons Lead Debuggin (S-Chr) Reservice Nazione (S-Chr) Reserv
S-bit AVR: The ITAGICE mkII also support devices with debugWIRE Interf	Nav. debugiNIDE enables so-chip debug of ARM microantrinders in multi pin court packages, using only a single wine for the debug interface.
The AVR Studio online-help contains the most current informat Read more about AVR 8-bit RISC microcontrollers.	tion and a complete litt of supported devices.
Read more about AVR 8-bit RISC microcontrollers.  32-bit AVR32: The JTAGICE mkII is supported by the AVR32 Studio.	
Read more about AVR32 32-bit NOU/DSP.	
AVR XMEGA Read AVR XMEGA from Atmel	
More information you can visit this set from almei's JTAGICE mid.	
http://www.abmel.com/dyn/products/hook_cand.asg?family_id=607&family	y, year-WORLER-FUNDINGS-CHILD (\$1.00)
Support Device:	
AVR BOIT MCU	
AND DELL'AND	
JATG: maga Series: ATmora (6) ATmora (6) ATmora (2) ATmora (4) ATmora (5) ATmora (6) ATm	THE AT PROJECT OF ATTENÇATES ATTE
Xmags Series: Alturage 12841 Alturages6441 Other Series: ATROCANCE ATROCANCE ATROCANCE ATROCASCE ATROCASCE ATROCANCE ATR	
Other Series: AT90CAN32 AT90CAN64 AT90CAN128 AT90USB162 AT90USB546 /	ATTROMORAT ATTROMORATION ATTROMORATION
DebutMDD:	
Debug/WRE: mega Selek: ATmega48 ATmega48P ATmega88 ATmega88P ATmega188 ATmega finy Selek: ATkny13 ATkny2313 ATkny24 ATkny44 ATkny84 ATkny84 ATkny85 ATkny45 / Other Selek:	and the same of th
ATtiny13 ATtiny2313 ATtiny24 ATtiny44 ATtiny64 ATtiny25 ATtiny65 / Other Sedies: ATSOPWINS ATSOPWINS ATSOPWINS ATSOPWINS ATSOLUTE A	Allongs Arthropids Arthropids
AVR 32-BIT MCU	
JATG:	DES ATTRICEMENT ATTRICEMENTS ATTRICEMENTS ATTRICEMENTS ATTRICEMENT
A132AP7000 A132AP7001 AT32AP7002 AT32UC3A0128 AT32UC3A0	OR A SALADININA A RADADININA A RADADININA A RADADININA A RADADININA A RADADININA A RADADININA ARADADININA ARADADINA ARADADININA ARADADININ
Support "L" or "V" Serins Device, For example: ATmaga16L::ATmaga48N Support Targett Board VIDD 2.1-6.5V The onboard firmware is upgradeable via AVRStudio IDE to support new	V and play invalued dense.

