

MAXQ-JTAG



JTAG FOR PROGRAMMING AND DEBUGGING MAXQ MICROCONTROLLERS

FEATURES

- -With MAXQ-JTAG you can do code programming, debugging, step-by-step instruction, step-in, step-out, go to the cursor i.e. everything you can do with the high-priced emulators
- -Supports all MAXQ devices
- -Works with the free MAX-IDE from Maxim-Dallas
- -Supports MAXQ targets with voltage in range 2.0-5.0 VDC
- -Uses Maxim-Dallas standard 2x5 pin JTAG connector
- -No need for an external power supply, all power is taken from the LPT port $\,$
- -Uses Olimex's custom MAXQ.dll to interface to MAX-IDE and all software packages which are based on the MAXQ.dll interface like EW-MAXQ, etc.
- -Dimensions 50x40 mm (2x1.6") + 20 cm (8") cable



MAXQ JTAG connector (top view)