#### **ARM-JTAG-SWD** ARM JTAG SWD ADAPTER FOR OPENOCD AND CROSSWORKS



### **FEATURES**

- Plug-in adapter for ARM-USB-OCD, ARM-USB-OCD-H, ARM-USB-TINY, ARM-USB-TINY-H which allow ARM processors which support SWD (like LPC1343) to be programmed/debugged
- works with ROWLEY Cross Works
- dimensions 50x40 mm (2x1.6") + 20 cm (8") JTAG cable

## **DOCUMENTS:**

• IMPORTANT: Connect the adapter to Olimex programmers in the following way - JTAG Programmer - SWD interface - JTAG cable; i.e. connect the SWD adapter directly to the programmer with no cable in-between them!

### **HARDWARE:**

• ARM-JTAG-SWD schematic

### **SOFTWARE:**

 <u>CrossWorks</u> - Rowley Crossworks support SWD with any of our OCD JTAGs and ARM-JTAG-SWD

# **FAQ:**

## Q: Does ARM-JTAG-SWD works with ARM-JTAG-EW?

A: No, this is not necessary as ARM-JTAG-EW supports SWD without need of adapter board.

## Q: Does ARM-JTAG-SWD work with OpenOCD?

A: For the moment only Rowley CrossWorks support ARM-JTAG-SWD, but the support in OpenOCD is easy to be implemented and this will happen soon;)

# ORDERING CODES:

ARM-JTAG-SWD Completely assembled and tested