



Complete System with Software

Open source software is free, but the learning curve is often quite steep. It's not unusual to find a few bits missing that have to be collected from another source or library. Only a diligent hacker with experience can assemble all the pieces.

The special bundle avoids all those hassles and significantly reduces the learning curve.

What you get:

- Dell Vostro 200 or better computer;
- Monitor, 19" LCD;
- USB keyboard;
- USB mouse;
- Linux Ubuntu pre-installed;
- GNU toolchain to produce ARM7 code pre-installed;
- Application and library build system pre-installed;
- OpenOCD JTAG interface software pre-installed;
- Complete Code-Base library;
- Complete Float library;
- Complete SSP/SPI library;
- Complete Uart library;
- One LPC2148 development board;
- One Amontec USB JTAG module;
- Amontec JTAG software pre-configured;
- Demonstration application task to flash LEDs;
- One terminal tasks using a Uart;
- Task monitor installed using a second Uart; and,
- Five hours onsite training.¹

This is as turnkey as it gets. Edit the application, type make, load the image using the JTAG script, attach the debugger, (gdb), if desired and run.

Bundle price

\$14,500.00

¹Travel Expense billed at cost.