



RED PROBE+

Red Probe+ is a High Speed USB debug probe specially designed for use with ARM-based Microcontrollers.

Featuring complete integration with Red Suite, Red Probe allows high speed download to RAM and direct programming of on-chip Flash.

When used with Cortex-M3 targets, built-in support for SWV allows full support for data trace, instruction and exception profiling and application sourced diagnostics.

Together with Red Suite, Red Probe provides a complete development and debug environment for ARM-based microcontrollers

Red Probe+™

JTAG/SWD Debug Probe

Now High Speed USB for same price as original Red Probe



Features

- USB 2.0 High Speed — up to 480Mbps.
- Faster all round debug including stepping.
- JTAG/SWD clock up to 30MHz!.
- Self powered from USB host.
- Wide target voltage range: 1.5V - 3.5V.
- Switchable protocol support:
 - ARM JTAG SWD, and SWV.
- Supports multiple standard JTAG connectors:
 - 20-pin 0.1" pitch (supplied),
 - 10-pin 0.05" pitch (1.27mm) pitch (option)
- Programmable SWV runtime trace capture.
- Hardware and Software Breakpoints.
- Integrated high-speed FLASH programming with Red Suite.
- One of the fastest download and FLASH programming algorithms in the industry:
 - Up to 5M Bytes/s download to RAM,
 - Up to 40K Bytes/s flash programming.
- Fully integrated with Red Suite.
- Priced at \$150



Code Red Technologies Inc.: 2180 Folsom Street, 3rd Floor, San Francisco, CA 94110
Code Red Technologies Ltd: 6b Lower Court, Copley Hill Business Park, Babraham, Cambridge, CB22 3GN

Tel: US Office: +1 415 420 2467; EU/UK Office +44 1223 853753
Email: information@code-red-tech.com **Web:** www.code-red-tech.com