

*Has been proven by large number of users around the world,
H-JTAG is a powerful and reliable solution that you can rely on.*



Location : [Home](#) >> [Products](#) >> H-JTAG EMULATOR >> H-JTAG USB EMULATOR PRO
H-JTAG USB EMULATOR PROFESSIONAL EDITION

H-JTAG USB emulator is a high-performance in circuit emulator, which provides 10K~15M Hz JTAG clock. The maximum download speed is up to 800KB/S and the maximum upload speed is up to 550KB/S. Used with H-JTAG Server and H-Flasher, high-speed debugging and flash programming can be achieved easily.

Hardware Features:

- USB Controller+ FPGA design
- High speed USB 2.0 interface
- Powered through USB
- 10K ~ 15MHz JTAG/SWD clock
- 20-PIN std JTAG interface
- Standard SWD interface
- Wide target voltage 1.8 ~5.0V

Note: Only supports high-speed USB 2.0 interface

Supported IDEs:

ADS1.2 , RVDS2.2 , KEIL/MDK , IAR

Supported Windows OSs:

NT , WIN2000 , WINXP , VISTA , WINDOWS7

Support ARM Cores:

ARM7 , ARM9 , XSCALE , CORTEX-M0 , CORTEX-M3 , **PXA3XX** , **ARM11**

RAM最高读写速度:

ARM7:	Max write speed 750KB/S, Max read speed 550KB/S
ARM9:	Max write speed 750KB/S, Max read speed 520KB/S
ARM11:	Max write speed 800KB/S, Max read speed 550KB/S
XSCALE:	Max write speed 750KB/S, Max read speed 520KB/S
CORTEX-M3:	Max write speed 420KB/S, Max read speed 340KB/S

Note: The above data is for reference only. The actual speed may be different.