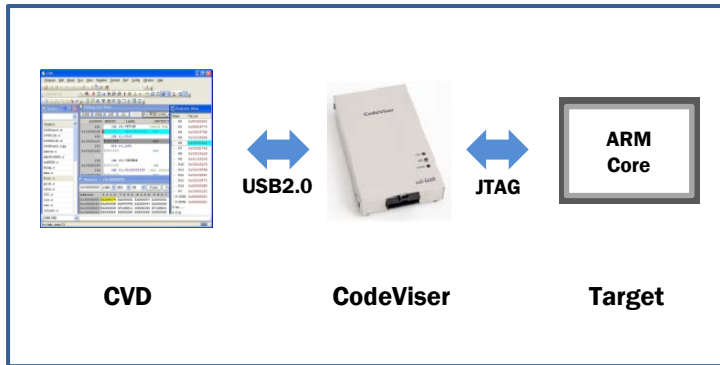


## Development Environment



- Core Support :  
ARM7/9/11, Cortex-A/R/M, Xscale, FA
- Interface : High Speed USB 2.0
- Downloading Speed : ~ 1.5MB/sec
- JTAG Clock : 1KHz ~ 50MHz
- Target Connection : 20/14 Pin Connector
- Power : USB or DC5V/2A (SMPS)
- Operating System : Windows98 or Higher
- Update : Firmware Update by CVD
- Size : 7.5 x 12.5 x 1.7Cm

## CVD(CodeViser Debugger)

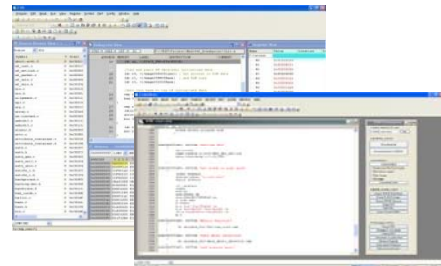
CVD is a powerful debugging software which enables developers to enhance their development quality.

### Debugging

- C/C++ Source Level Debugging
- Step, Run, Go, Stop Functions
- Software & Hardware Breakpoint
- Binary/Hex File Downloading
- Disassembling / Semihosting
- High Speed Image Downloading
- Command Line Interface
- Multi-Core Debugging
- CMM Files Compatibility
- OS Debugging(Kernel/Library/App./Module)
- Various Images(ELF, AxF, COFF, Dwarf1/2) Loading

### View Windows

- Memory, Register, Local/Global Variable
- Watch, Breakpoint, Call Stack
- Project, Symbol List, Elapsed Time



### RTOS Awareness

- WinCE, Linux, ECOS, Rex, Nucleus, ThreadX, AMX, UcOSII, SMK, L4

### Performance Analysis

- Function, File, Symbol

### Flash Programming

- Fast Flash Writing
- Device File for Each Flash