

# hitex

DEVELOPMENT TOOLS  
**Tantino JTAG Debugger**

This compact and cost-effective debug interface supports all run-control debug facilities like breakpoints, watchpoints, single-step, register and memory view. Together with HiTOP IDE/Debugger, you have everything to compile and debug your application including RTOS support.



The following list summarizes the technical details, available for the architectures Cortex, ARM7-9, netX, XC166/XE166 and XC2200/XC2300 family, XC800, TriCore:

- Target interface supporting voltages 1.8 - 5.0 V and clocks up to 24 MHz (depends on target CPU)
- USB full speed interface
- USB-powered
- Run-control facilities: run/halt, single step/line step, breakpoints and watchpoints
- Fast program download with up to 200 kByte/s (depends on target CPU)
- Fast FLASH programming for internal and external FLASH memory

The Tantino package includes:

- Tantino debugger
- CD with HiTOP IDE/Debugger (compatible with all Hitex tools) and electronic user manual
- Target adaptation cable and USB cable
- HiTOP license for target architecture

## DISTRIBUTOR



**FLASH TECHNOLOGY PTE LTD**  
Website : [www.flashtech.com.sg](http://www.flashtech.com.sg)  
Email : [sales@flashtech.com.sg](mailto:sales@flashtech.com.sg)  
Tel : +65 6749 6168