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VisualDSP++ Development Software

VisualDSP++® is an easy-to-use integrated software development and debugging environment (IDDE). Efficiently manage projects from start to finish from within a single interface.

Features

Fully integrated user interface including project management, debugging, profiling, plotting
Support a variety of debug targets (emulation, simulation, compiled simulation, and 3rd party offerings)
C/C++ compiler, assembler (with C data type support), expert linker, loader
VisualDSP++ Kernel (VDK) with multiprocessor messaging capability

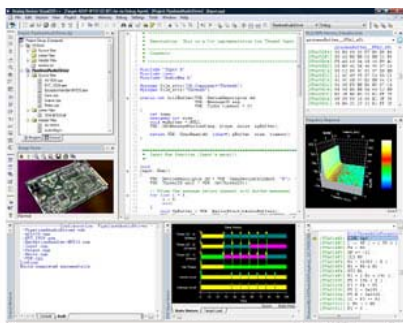
Automation API and Automation Aware Scripting Engine
Background Telemetry Channel (BTC) support with data streaming capability
Profile-Guided Optimization (PGO)
TCP/IP & USB Support and Processor configuration/Start-up code wizard (Blackfin processors)
Multiple project management (SHARC and TigerSHARC processors)

Test Drive Tools

[VisualDSP++ Development Software Test Drive Download](#)

Download a 90-day free trial of VisualDSP++ at www.analog.com.

Sample Screen



VisualDSP++ Sample Screen

Minimum Requirements

Windows® 2000 SP4, Windows XP SP2 or Windows Vista™ Business/Enterprise/Ultimate editions

Intel Pentium® processor (x86 compatible), 1 GHz or faster
512 MB RAM and 2 GB available hard disk space