





Features

- 256 or 512 DDC channels
- Four or eight 200 MHz 16-bit A/Ds
- PCI Express 2.0 (Gen. 2) Interface up to x16 wide
- Independent tuning for each channel
- DDC decimation from 128 to 1024 in steps of 64
- Independent decimation for each bank
- Each bank independently selects one of four A/Ds
- User-programmable 18-bit FIR filter coefficients
- Default filters offer 0.2 dB ripple and 100 dB rejection
- LVPECL clock/sync bus for multimodule synchronization

General Information

Model 7751 is a high-speed software radio module designed for processing baseband RF or IF signals from a communications receiver. It features either four 200 MHz 16-bit A/Ds (Model 7751) or eight A/Ds (Model 7751D). Each bank of four A/Ds is supported by a high-performance 256-channel installed DDC IP Core and interfaces ideally matched to the requirements of real-time software radio and radar systems.

The 7751 attaches to motherboards with full length PCI Express (PCIe) interface slots for installation in various PCs, blade servers and computer systems.

A/D Converter Stage

The front end accepts four or eight full-scale analog RF or IF inputs on front panel SMC connectors at +8 dBm into 50 ohms with transformer coupling into Texas Instruments ADS5485 200 MHz, 16-bit A/D converters. The digital outputs are delivered into a Xilinx Virtex-5 FPGA for routing, formatting and DDC signal processing.

DDC Input Selection and Tuning

Each of the Model 7751 SX95T FPGAs employs an advanced FPGA-based digital downconverter engine consisting of four identical 64-channel DDC banks. Four independently controllable input multiplexers select one of the attached four A/Ds as the input source for each DDC bank. In this way, many different configurations can be achieved including one A/D driving all 256 DDC channels and each of the four A/Ds driving its own DDC bank.

Each of the DDCs has an independent 32-bit tuning frequency setting that ranges from DC to f_s where f_s is the A/D sample rate.

Decimation and Filtering

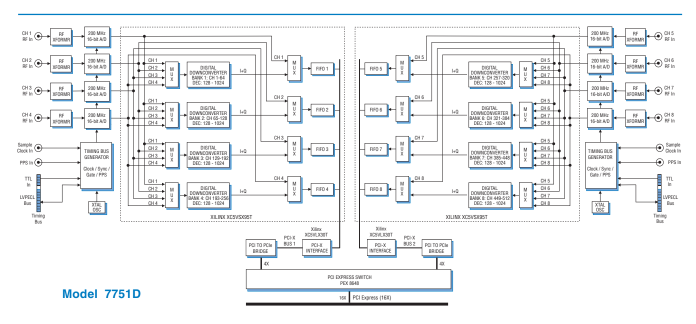
All of the 64 channels within a bank share a common decimation setting that can range from 128 to 1024, programmable in steps of 64. For example, with a sampling rate of 200 MHz, the available output bandwidths range from 156.25 kHz to 1.25 MHz. Each 64-channel bank can have its own unique decimation setting supporting as many as four different output bandwidths for the board.

The decimating filter for each DDC bank accepts a unique set of user-supplied 18-bit coefficients. The 80% default filters deliver an output bandwidth of $0.8*f_{\rm s}/N$, where N is the decimation setting. The rejection of adjacent-band components within the 80% output bandwidth is better than 100 dB.

Each DDC delivers a complex output stream consisting of 24-bit I + 24-bit Q samples at a rate of $f_{\rm s}/{\rm N}$. Any number of channels can be enabled with each bank, selectable from 0 to 64. Each bank includes an output sample interleaver that delivers a channel-multiplexed stream for all enabled channels within the bank.

Output Multiplexers and FIFOs

Four output MUXs in each SX95T FPGA can be independently switched to deliver either A/D or DDC data into each output FIFO. This allows users to view either wideband A/D data or narrowband DDC data, depending on the application.



➤ Each of the output FIFOs operates at its own input and output rate to support different DDC decimation settings between the banks and efficient block transfers to the PCI bus.

Clocking and Synchronization

The Model 7751 architecture includes a flexible timing and synchronization circuit for each bank of four A/D converters, allowing the A/Ds to be clocked by internal or external clock sources and a multiboard timing bus.

Each timing bus includes a clock, a sync, two gate or trigger signals and a PPS signal. The timing bus can be driven by an internal crystal oscillator, a front panel reference input or the LVPECL bus.

One or two front panel 26-pin LVPECL Clock/Sync connectors allow multiple boards to be synchronized. In the slave mode, each accepts differential LVPECL inputs that drive the clock, sync, gate and PPS signals for the internal timing

In the master mode, the LVPECL bus can drive the timing signals for synchronizing multiple boards. Up to three slave 7751s can be driven from each LVPECL bus master, supporting synchronous sampling and sync functions across all connected boards. More boards can be synchronized with an external clock and sync generator.

PCI Express Interface

The 7751 includes a multiple port, 48-lane Gen 2 PCI Express (PCIe) switch with integrated SerDes. The switch provides x16 wide connection to the PCIe interface, allowing high-speed data transfers to and from the motherboard. Switch ports each include buffer memory to minimize bottlenecks, with one 4X connection provided to each 64-bit PCI-X interface.

Ordering Information

Model	Description
7751	256-Channel DDC with four 200 MHz, 16-bit A/D - Full-Length x16 PCle
7751D	512-Channel DDC with eight 200 MHz, 16-bit A/D - Full-Length x16 PCle

Options:

-731 Two-slot heat sink

Contact Pentek for additional available options.

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Specifications

Front Panel Analog Signal Inputs Input Type: Transformer-coupled, front panel female SMC connectors

Transformer Type: Coil Craft WBC4-6TLB

Full Scale Input: +8 dBm into 50 ohms 3 dB Passband: 300 kHz to 700 MHz

A/D Converters

Type: Texas Instruments ADS5485 Sampling Rate: 10 MHz to 200 MHz **Internal Clock:** 200 MHz crystal osc. External Clock: 10 to 200 MHz

Resolution: 16 bits

A/D Data Reduction Mode: Data from the A/Ds can be decimated by any value between 1 and 4096

Clock Sources: Selectable from onboard crystal oscillators, external or LVPECL clocks

External Clock

Type: Front panel female SMC connector, sine wave, 0 to +10 dBm, AC- coupled, 50 ohms

Sync/Gate Bus: 26-pin connector, clock/ sync/gate/PPSinput/outputLVPECL bus; one gate/trigger and one sync/ PPS input TTL signal

Field Programmable Gate Array

Processing FPGA: Xilinx Virtex-5 XC5VSX95T (one for 7751, two for 7751D) dedicated to digital downcoverters and output Interface FPGA: Xilinx Virtex-5 XC5VLX30T dedicated to the PCI interface (one for 7751, two for 7751D)

PCI to PCIe Interface

PCI-X Bus: 64-bits, 133 MHz and 64or 32-bits at 33 or 66 MHz DMA: 4 channel demand-mode and chaining controller per PCI bus PCIe Interface: Gen. 2, x16 width **PCIe Ports:** one 4X port per PCI-X bus one 16X port to PCIe motherboard

Environmental

Operating Temp: 0° to 50° C **Storage Temp:** –20° to 90° C Relative Humidity: 0 to 95%, non-cond. Size: Full-length PCIe, 4.38 in. x 12.3 in.

A/D Performance

