

Features

- Operates under conditions of shock and vibration
- 4U 19-inch rugged rackmount PC server chassis
- Windows® workstation with Intel® processor
- 200 MHz max. 16-bit A/D sampling for recording - up to eight channels
- 80 MHz recording/playback signal bandwidths
- Capable of record/playback of IF frequencies to 700 MHz
- Real-time aggregate recording rates of up to 3.2 GB/sec
- Removable SSD drives
- Up to 243 terabytes of storage to NTFS RAID disk array
- RAID levels of 0 ,1, 5 , 6, 10 and 50
- SystemFlow® GUI with signal viewer analysis tool
- C-callable API for integration of recorder into application
- File headers include time stamping and recording parameters
- DDC decimation and DUC interpolation range from 2 to 65,536
- Optional GPS time and position stamping



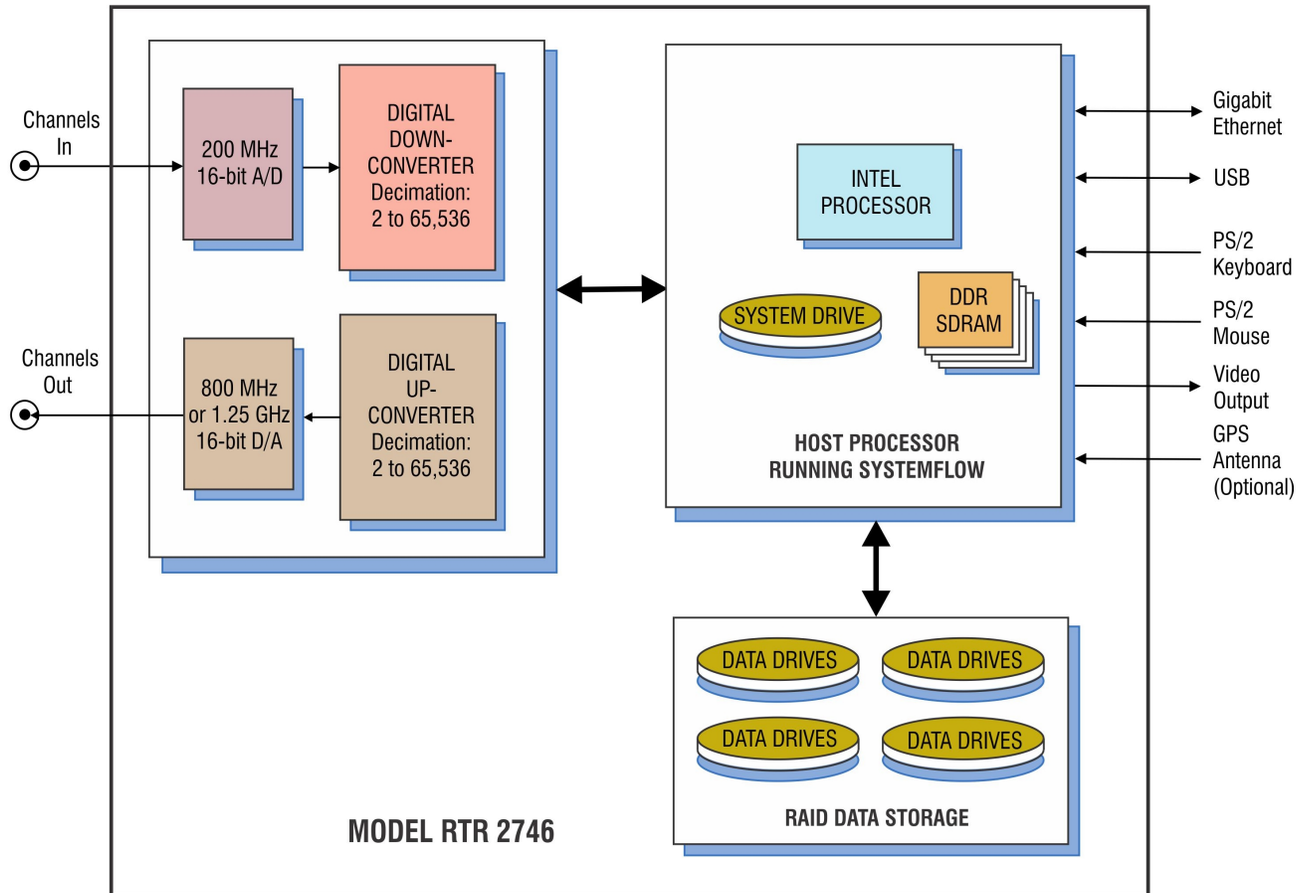
General Information

The Talon® RTR 2746 is a turnkey, multiband recording and playback system that is built to operate under harsh conditions. Designed to withstand high vibration and operating temperatures, the RTR 2746 is intended for military, airborne, and UAV applications requiring a rugged system. With scalable A/Ds, D/As, and SSD (Solid-State Drive) storage, the RTR 2746 can be configured to stream data to and from disk at rates as high as 3.2 GB/sec.

The RTR 2746 uses Pentek's high-powered Virtex-6-based Cobalt® boards, which provide flexibility in channel count with optional digital downconversion capabilities. Optional 16-bit, 1.25 GHz D/A converters with digital upconversion allow real-time reproduction of recorded signals.

A/D sampling rates, DDC decimations and bandwidths, D/A sampling rates, and DUC interpolations are among the GUI-selectable system parameters, providing a fully programmable system capable of recording and reproducing a wide range of signals. Optional GPS time and position stamping allows the user to record this critical signal information.

2746 Block Diagram



Rugged and Flexible Architecture

Because SSDs operate reliably under conditions of shock and vibration, the RTR 2746 performs well in ground, shipborne, and airborne environments. The hot-swappable SSDs provide storage capacity of up to 243 TB. The drives can be easily removed or exchanged during or after a mission to retrieve recorded data.

The RTR 2746 is configured in a 4U 19-inch rack-mountable chassis, with hot-swap data drives, front panel USB ports, and I/O connectors on the rear panel. All recorder chassis are connected via Ethernet and can be controlled from a single GUI either locally or from a remote PC.

Multiple RAID levels, including 0, 1, 5, 6, 10 and 50, provide a choice for the required level of redundancy. Systems are scalable to accommodate multiple chassis to increase channel counts and aggregate data rates.

SystemFlow Software

All Talon recorders include the Pentek SystemFlow® recording software. SystemFlow software provides three ways for users to configure and control a Talon recorder:

- The SystemFlow GUI provides an easy out-of-the-box experience which allows the operator to open the box and begin recording with a point and click user interface.
- The [SystemFlow API](#) provides a set of C-callable libraries that allow engineers to develop their own user interface to configure and control their Talon recorder.
- The [SystemFlow Telnet](#) interface provides a simple set of commands to configure and control the recorder. This eliminates the need for any software development and is most suitable for unmanned operation.

SystemFlow software allows the recorder to be set up to run autonomously by implementing scripts using the API or telnet interface. All three interfaces can be run from a remote connection over Gigabit Ethernet.

A simple header that holds the recording parameters is added to the beginning of the file. An optional GPS receiver allows the user to precisely timestamp files and optionally track the recorder's position throughout a mission. The system records all data to the native NTFS file system, allowing for quick and easy access to the data from any computer.



SystemFlow Simulator

To learn more about the SystemFlow Software, you can [download and install the free SystemFlow Simulator](#) to your desktop or laptop PC. The [SystemFlow Simulator](#) allows you to learn how to use the Talon recording system's SystemFlow software interface before you acquire a recorder or while you are waiting for delivery of a Talon recording system.

The Simulator can simulate the operating environment of all the different Talon recorder models. The Simulator also demonstrates the [SystemFlow Signal Viewer](#) by playing recorded signals to simulate the appearance of live signals being digitized and recorded by a Pentek analog signal recorder.

Features

- Provides real-time recording system simulation
- Demonstrates SystemFlow signal & file viewer tools
- Capable of simulating all Talon analog and digital recording systems
- Full Talon SystemFlow GUI
- Simulator can be used to develop Talon system profiles for use in the final system
- Can be used with the [SystemFlow API](#) to develop and test custom user interface

SystemFlow GUI

The RTR 2746 GUI provides the user with a control interface for the recording system. It includes Configuration, Record, Playback and Status screens, each with intuitive controls and indicators. The user can easily move between screens to set configuration parameters, control and monitor a recording, play back a recorded signal and monitor board temperature and voltage levels. The signal viewer, integrated into the recording GUI, allows the user to monitor real-time signals or signals recorded on disk.

Profile Configuration

Load Profile Save Profile

Remote Server Configuration

Server Name: DNS Name/IP Address: Connect

Local

78621_0

Pentek Model 78620

Channel	Channel Parameters	Board Status
ADC/DDC 1	<input type="button" value="Configure"/>	Temperature: 67 °C
ADC/DDC 2	<input type="button" value="Configure"/>	+12V: 12.14 V
DAC 1	<input type="button" value="Configure"/>	+3.3V: 3.23 V
		+2.5V: 2.47 V
		+1.8V: 1.82 V
		+1.5V: 1.49 V
Clock: <input type="button" value="Configure"/>		

Hardware Architecture Diagram:

The diagram shows the internal components of the Model RTR 2746. It includes an Intel Processor running SystemFlow, connected to a System Drive and DDR SDRAM. The processor is also connected to a RAID Data Storage system consisting of four data drives. The system has various input and output ports: Channels In and Out, Gigabit Ethernet, USB, PS/2 Keyboard and Mouse, Video Output, GPS, and an optional Antenna. The signal path involves a 200 MHz 16-bit A/D converter and a Digital Down Converter (Decimation: 2 to 65,536) for input, and an 800 MHz or 1.25 GHz 16-bit D/A converter and a Digital Up Converter (Decimation: 2 to 65,536) for output.

Setting System Parameters

The RTR 2746 configuration GUI provides a simple and intuitive means for setting up the system parameters:

- Pull-down selections are implemented with an arrow next to the parameter window.
- User entry fields allow numeric data entry.
- Grayed-out fields are unavailable for change or data entry because of other configuration selections.

All parameters contain limit-checking and integrated help to provide an easier-to-use out-of-the-box experience. Details about each field on the configuration screens are provided in the RTR 2746 user manual.

The screenshot shows a dialog box titled "ADC/DDC Channel Configuration" with a close button (X) in the top right corner. The main content area is titled "Channel 1 Input Parameters" and contains the following settings:

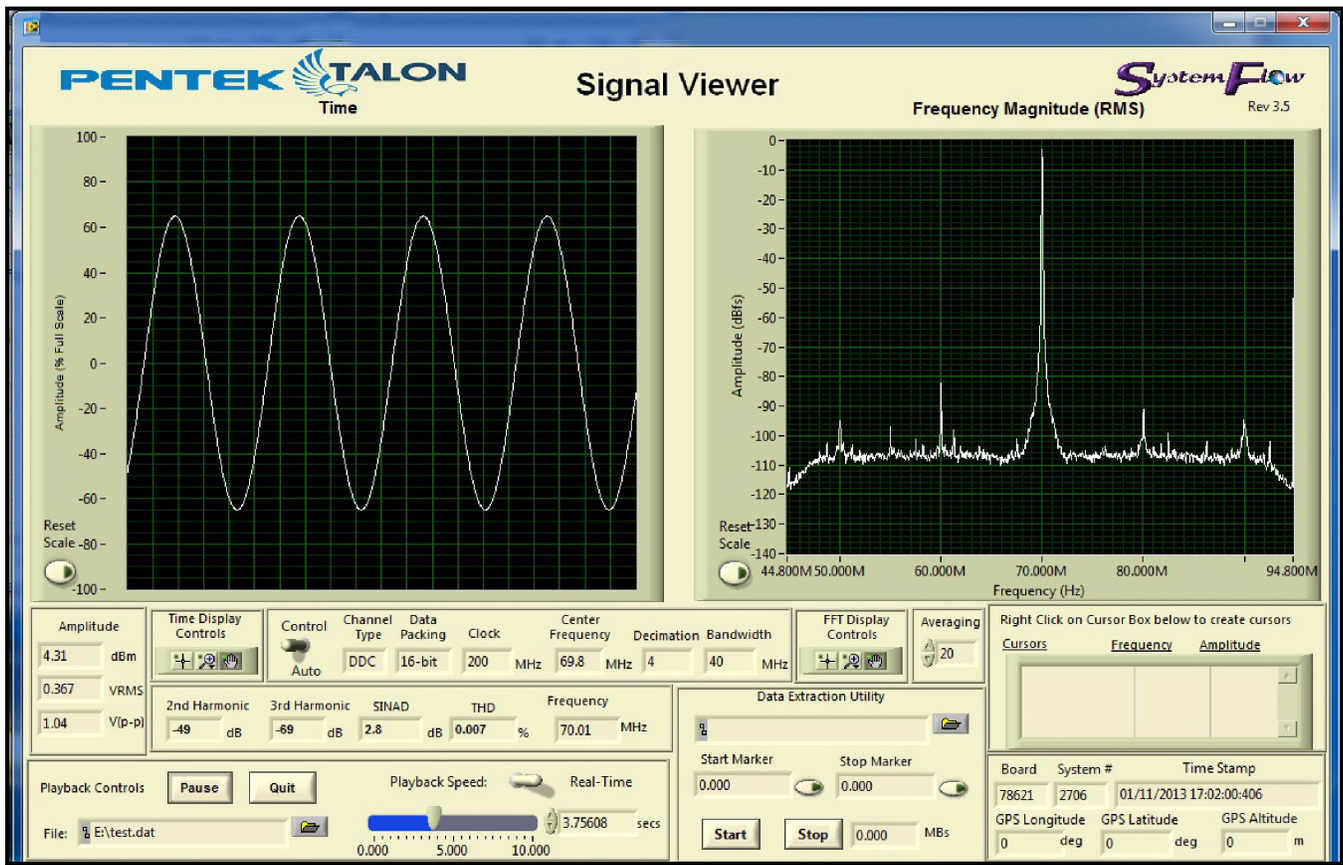
- Bandwidth:** Radio button selected, value: 100.0, unit: MHz (dropdown arrow).
- Decimation:** Radio button unselected, value: 1.
- Downconversion:** Check box unselected.
- Input Source:** Dropdown menu showing "ADC 1".
- Center Frequency:** Value: 0.0, unit: MHz.
- Gate / Trigger Mode:** Dropdown menu showing "None".
- Gate / Trigger Polarity:** Dropdown menu showing "Negative".
- Sync Source:** Dropdown menu showing "Internal".
- Pulsed Radar:** Section header.
- Trigger Length:** Value: 0, unit: Samples.
- A/D Sampling Rate:** Value: 200.0, unit: MHz.
- Disk Data Rate:** Value: 200.0, unit: MS/s.

At the bottom of the dialog box are three buttons: "OK", "Cancel", and "Apply".

Signal Viewer

The SystemFlow Signal Viewer includes a virtual oscilloscope and spectrum analyzer for signal monitoring in both the time and frequency domains. It is extremely useful for previewing live inputs prior to recording, and for monitoring signals as they are being recorded to help ensure successful recording sessions. The viewer can also be used to inspect and analyze the recorded files after the recording is complete.

Advanced signal analysis capabilities include automatic calculators for signal amplitude and frequency, second and third harmonic components, THD (total harmonic distortion), and SINAD (signal to noise and distortion). With time and frequency zoom, panning modes, and dual, annotated cursors to mark and measure points of interest, the SystemFlow Signal Viewer can often eliminate the need for a separate oscilloscope or spectrum analyzer in the field.



SystemFlow API

SystemFlow includes a complete API (Application Programming Interface) supporting control and status queries of all operations of the Talon recorder from a custom application.

High-level C-language function calls and the supporting device drivers allow users to incorporate the RTR 2746 as a high-performance server front end to a larger system. This is supported using a socket interface through the Ethernet port, either to a local host or through an internet link for remote, standalone acquisition. Recorded NTFS files can be easily retrieved through the same connection.

Below is an example of controlling recording via the SystemFlow API.

```

728     }
729     //transfer until end of disk
730     else if (transferType == TRANSFER_END_OF_DISK)
731     {
732         recordParams->transferTime    = 0;           // must set to 0
733         recordParams->transferLength  = 0;           // must set to 0
734     }
735
736     //////////////////////////////////////////////////////////////////// Start the record ////////////////////////////////////////////////////////////////////
737     SetConsoleTextAttribute (hConsole, FOREGROUND_GREEN | FOREGROUND_INTENSITY );
738     printf("\nCase 6: RTS_Record\n");
739     SetConsoleTextAttribute (hConsole, wOldColorAttrs);
740
741     //trigger immediately
742     if(recordParams->trigger == RTS_TRIGGER_IMMEDIATELY)
743     {
744         //send record command
745         if ((error = RTS_Record(++msgNum,
746                               serverInfo,
747                               recordParams,
748                               recordChanId,
749                               fileName[0])) != RTS_SUCCESS)
750         {
751             printf("Record Error # 0x%lx.\n", error);
752             exitHandler(error);
753             goto freeMem;
754         }
755
756         Sleep(500);
757     }
758
759     //wait for SW trigger
760     else if(recordParams->trigger == RTS_WAIT_FOR_SW_TRIGGER)
761     {
762         //send record command which set up record and start DMA
763         if ((error = RTS_Record(++msgNum,
764                               serverInfo,
765                               recordParams,
766                               recordChanId,
767                               fileName[0])) != RTS_SUCCESS)

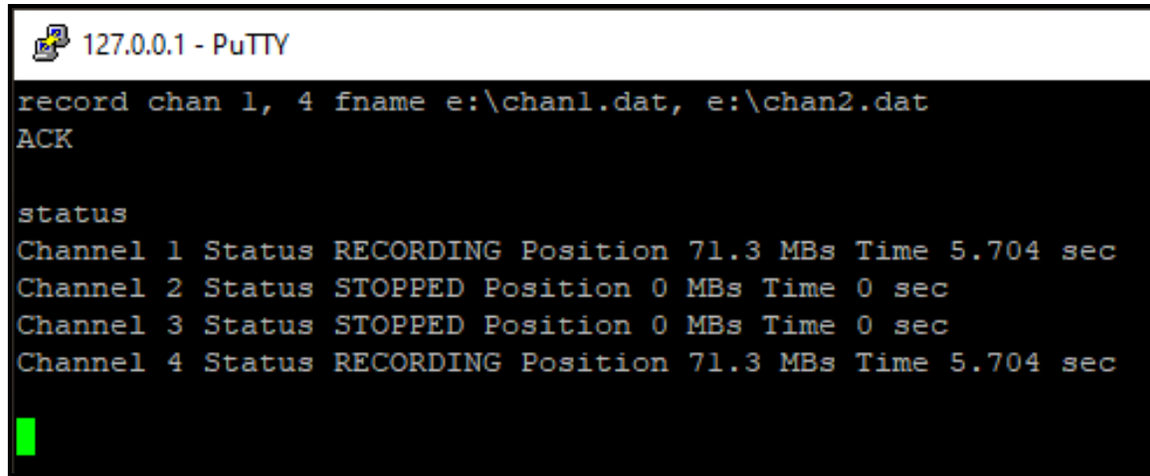
```

SystemFlow Telnet

The Talon telnet facility is an optional feature that can be requested when ordering one of Pentek's Talon recording systems. The Talon telnet facility allows you to control a Talon recorder from a remote computer. You also can use the Talon recorder's SystemFlow [Signal Viewer](#) to remotely monitor real-time data.

Pentek's [Telnet Facility for Talon Recording Systems User's Guide](#) provides instructions for setting up telnet access and describes all the supported commands.

Below is an example of use of the "record" command:

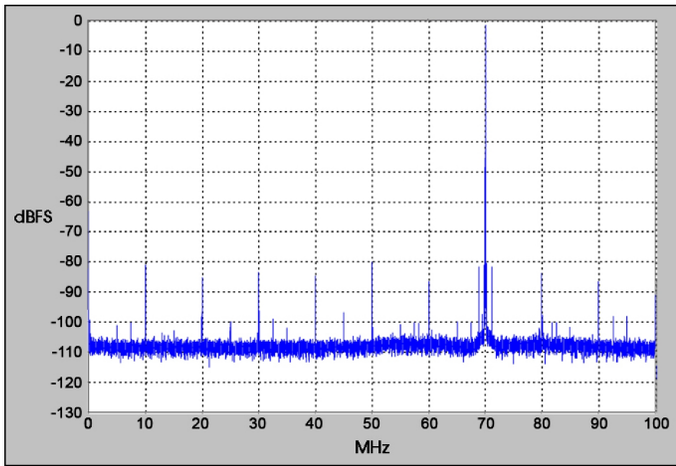


```
127.0.0.1 - PuTTY
record chan 1, 4 fname e:\chan1.dat, e:\chan2.dat
ACK

status
Channel 1 Status RECORDING Position 71.3 MBs Time 5.704 sec
Channel 2 Status STOPPED Position 0 MBs Time 0 sec
Channel 3 Status STOPPED Position 0 MBs Time 0 sec
Channel 4 Status RECORDING Position 71.3 MBs Time 5.704 sec
```

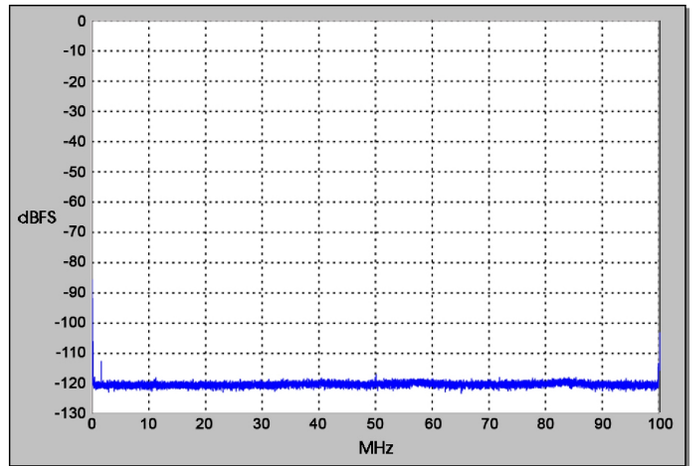
A/D Performance

Spurious Free Dynamic Range



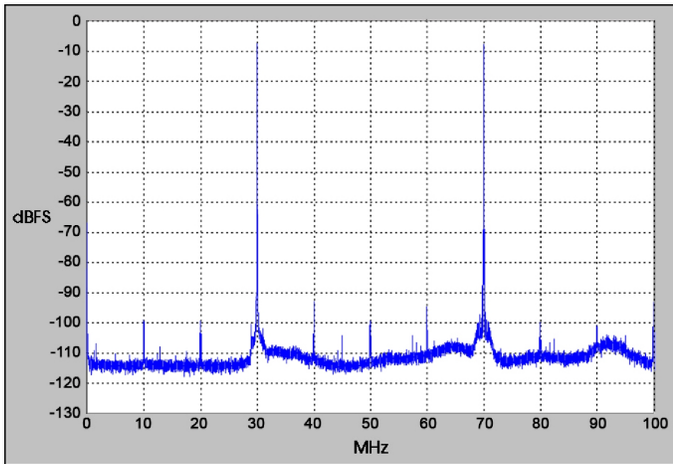
$f_{in} = 70 \text{ MHz}, f_s = 200 \text{ MHz}, \text{Internal Clock}$

Spurious Pick-up



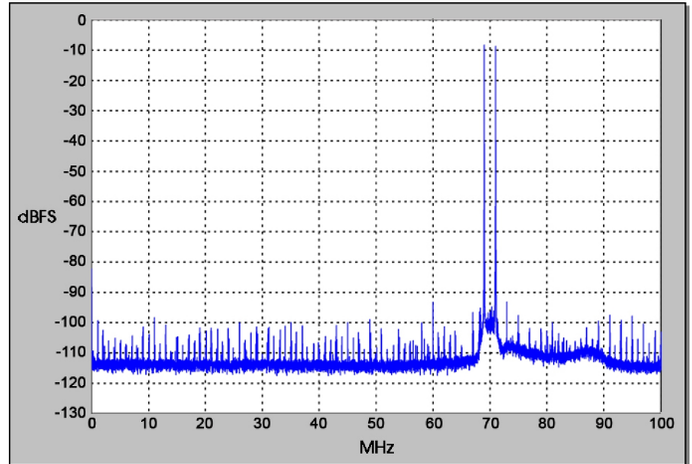
$f_s = 200 \text{ MHz}, \text{Internal Clock}$

Two-Tone SFDR



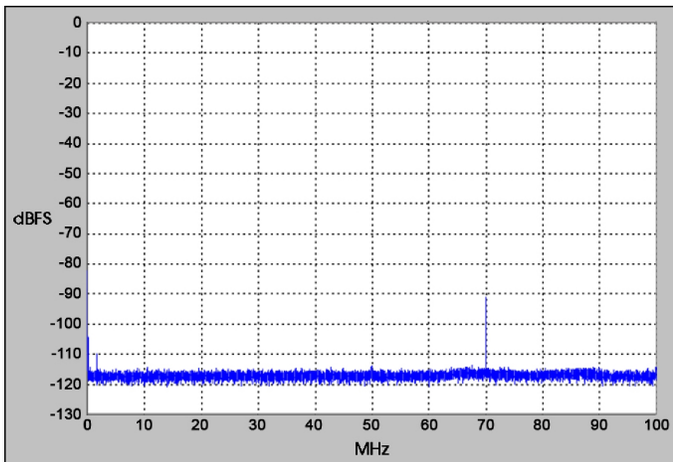
$f_1 = 30 \text{ MHz}, f_2 = 70 \text{ MHz}, f_s = 200 \text{ MHz}$

Two-Tone SFDR



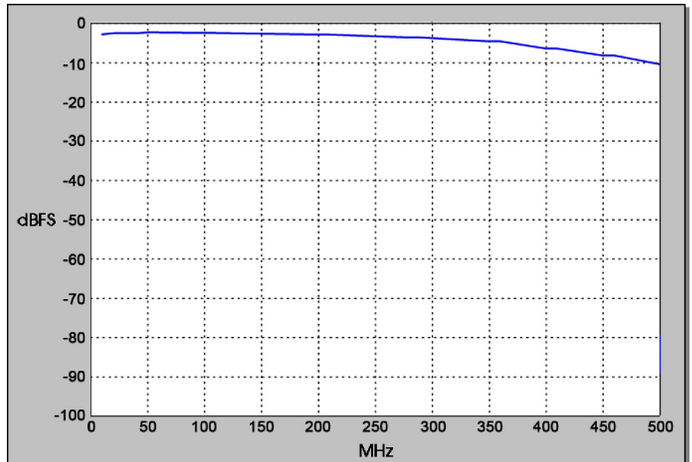
$f_1 = 69 \text{ MHz}, f_2 = 71 \text{ MHz}, f_s = 200 \text{ MHz}$

Adjacent Channel Crosstalk



$f_{in} \text{ Ch2} = 70 \text{ MHz}, f_s = 200 \text{ MHz}, \text{Ch1 shown}$

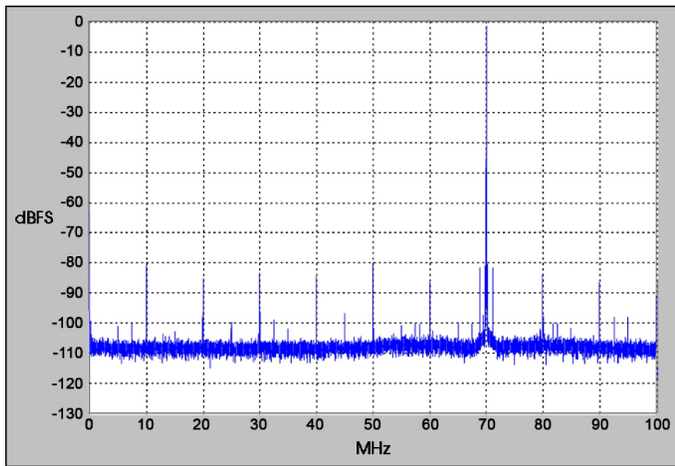
Input Frequency Response



$f_s = 200 \text{ MHz}, \text{Internal Clock}$

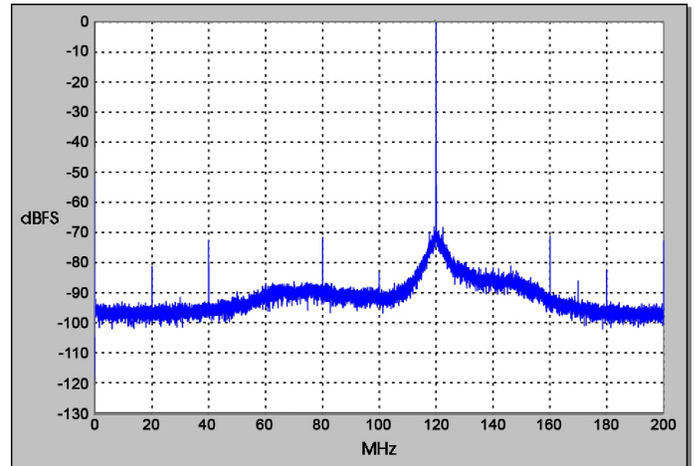
D/A Performance

Spurious Free Dynamic Range



$f_{\text{out}} = 70 \text{ MHz}$, $f_{\text{s}} = 200 \text{ MHz}$, Internal Clock

Spurious Free Dynamic Range



$f_{\text{out}} = 120 \text{ MHz}$, $f_{\text{s}} = 400 \text{ MHz}$, External Clock

Specifications

PC Workstation (standard configuration)

Operating System: Windows
Processor: Intel Core i7 processor
SDRAM: 8 GB

RAID

Storage: 7.6, 15.3, 30.7, 61, 122.8, or 243.3 TB
Supported RAID Levels: 0, 1, 5, 6, 10 and 50

Analog Signal Inputs

Input Type: Transformer-coupled, rear panel female SSMC 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 (f_s): 10 MHz to 200 MHz

Resolution: 16 bits

A/D Record Bandwidth: $f_s/2 =$ Nyquist bandwidth

Anti-Aliasing Filters: External, user-supplied

Digital Downconverter

Type: Virtex-6 FPGA Pentek DDC IP Core

Decimation (D): 2 to 65,536

IF Center Frequency Tuning: DC to f_s , 32 bits

DDC Usable Bandwidth: $0.8 * f_s/D$

Analog Signal Outputs

Output Type: Transformer-coupled, front panel female SSMC connectors

Full Scale Output: +4 dBm into 50 ohms

3 dB Passband: 300 kHz to 700 MHz

Digital Upconverter and D/As

Type: Texas Instruments DAC5688 and Pentek-installed interpolation IP core

Interpolation: 2 to 65,536

Input Data Rate: 250 MHz max.

Output IF: DC to 400 MHz

Output Signal: Analog, real or quadrature

Output Sampling Rate: 800 MHz max. with 2, 4, or 8 interpolation

Resolution: 16 bits

Clock Sources

Selectable from onboard programmable VCXO, external or LVDS clocks

External Clocks

Type: Female SSMC connector, sine wave, 0 to +10 dBm, AC-coupled, 50 ohms, 10 to 200 MHz

Multi-Recorder Sync/Gate Bus

26-pin connector, dual clock/ sync/gate input/output LVDS buses; one sync/gate input TTL signal

Physical and Environmental

Dimensions

4U Long Chassis: 19" W x 26" D x 7" H

Weight: 50 lb, approx.

Operating Temp: 0° to +50° C

Storage Temp: -40° to +85° C

Relative Humidity: 5 to 95%, non-condensing

Operating Shock: 15 g max. (11 msec, half sine wave)

Operating Vibration: 10 to 20 Hz: 0.02 inch peak, 20 to 500 Hz: 1.4 g peak acceleration

Power Requirements: 100 to 240 VAC, 50 to 60 Hz, 500 W max.

Ordering Information

Format: Model RTR 2746-xxx-yyy..., where xxx and yyy are options shown below.

Click [here](#) for more information.

Channel Configuration	
Option -201	1-Channel recording
Option -202	2-Channel recording
Option -203	3-Channel recording
Option -204	4-Channel recording
Option -208	8-Channel recording
Option -221	1-Channel playback
Option -222	2-Channel playback
Option -224	4-Channel playback
Option -228	8-Channel playback
Storage Options	
Option -415	7.6 TB SSD storage capacity
Option -420	15.3 TB SSD storage capacity
Option -430	30.7 TB SSD storage capacity
Option -460	61.0 TB SSD storage capacity
Option -485	122.8 TB SSD storage capacity
Option -490	243.3 TB SSD storage capacity
General Options (append to all options)	
Option -261	GPS time and position stamping
Option -264	IRIG-B time stamping
Note: Not all option combinations are compatible	
Contact Pentek for compatible Option combinations. Storage and General Options may change, contact Pentek for latest information.	

Pricing and Availability

To learn more about our products or to discuss your specific application please contact [your local representative](#) or Pentek directly:

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Lifetime Support

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