



Features

- 32 bits of LVDS digital I/O
- LVDS clock, Data Valid and Data Suspend signals
- Supports clock rates up to 250 MHz
- Real-time aggregate recording rates up to 1.6 GB/s
- Up to 20 terabytes of storage to NTFS RAID disk array
- RAID levels of 0 ,1, 5 , 6, 10 and 50
- SystemFlow[®] GUI virtual instrumentation panel for fast, intuitive operation
- C-callable API for integration of recorder into application
- File headers include time stamping and recording parameters
- Optional GPS time and position stamping
- Windows[®] 7 Professional workstation with high-performance Intel[®] Core[™] i7 processor

Contact factory for options, recording rates, and disk capacity.



General Information

The Talon[®] RTS 2718 is a complete turnkey system for recording and playing back digital data using the Pentek Model 78610 LVDS digital I/O board. Using highly optimized disk storage technology, the system achieves sustained recording rates of up to 1.6 GB/sec.

The RTS 2718 utilizes a 32-bit LVDS interface that can be clocked at speeds up to 250 MHz. It includes Data Valid and Suspend signals and provides the ability to turn these signals on and off as well as control their polarity.

Optional GPS time and position stamping accurately identifies each record in the file header.

SystemFlow Software

The RTS 2718 includes the SystemFlow Recording Software. SystemFlow features a Windows-based GUI (Graphical User Interface) that provides a simple means to configure and control the system.

Custom configurations can be stored as profiles and later loaded when needed, allowing the user to select preconfigured settings with a single click.

Built on a Windows 7 Professional workstation, the RTS 2718 allows the user to install post-processing and analysis tools to operate on the recorded data.

The RTS 2718 records data to the native NTFS file system, providing immediate access to the recorded data.

Data can be off-loaded via two gigabit Ethernet ports or eight USB ports. Additionally, data can be copied to optical disk using the 8X double layer DVD±R/RW drive.

Flexible Architecture

The RTS 2718 is configured in a 4U 19" rack-mountable chassis, with hot-swap data drives, front panel USB ports and I/O connectors on the rear panel.

Systems are scalable to accommodate multiple chassis to increase channel counts and aggregate data rates.

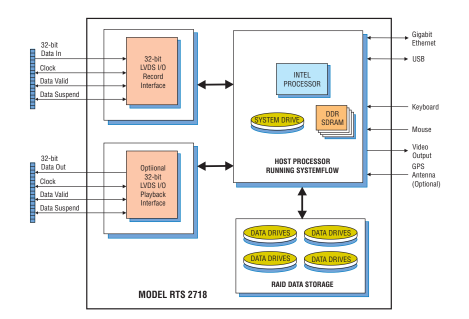
All recorder chassis are connected via Ethernet and can be controlled from a single GUI either locally or from a remote PC.

Multiple RAID levels, including 0, 1, 5, 6, 10 and 50, provide a choice for the required level of redundancy. Up to 16 hot-swappable SATA drives are optionally available, allowing up to 20 terabytes of real-time data storage space in a single 4U chassis.

SystemFlow API

SystemFlow includes a complete API (Application Programming Interface) that supports control and status queries of all operations of the RTS 2718 from a custom application.

High-level C-language function calls and the supporting device drivers allow users to incorporate the RTS 2718 as a highperformance 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, stand-alone acquisition. Recorded NTFS files can be easily retrieved through the same connection. >



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Model RTS 2718

SystemFlow Graphical User Interface

	le Configuration Load Profile	Server Name	Remote Server	Configuration MP Address	Convect .	
ocal 8610_0	Pentek Mode	N 78610	B-M Benk Ded	234		Deat Base
Channel	Channel Parameters	Doard Status	Data Vole Data Societ	- Barter	ACCIENT	
CH1	Configure	Temperature 64 % +02V 02.14V +0.3V 325.V +0.3V 2.64V +0.3V 179.V +1.3V 179.V +1.4V 1.40.V	13 at 2020 Den Den Den Notes Den Notes	Research Party Par		

SystemFlow Main Interface

The RTS 2718 GUI shows a block diagram of the system and provides the user with a control interface for the recording system. It includes Configure, Record, Playback, and Status screens, each with intuitive controls and indicators. The user can easily move between screens to configure parameters, control and monitor a recording, and play back a recorded stream.

P78610 Bo	oard Parameters
Mode:	Receiver
Clock Frequency:	200.0 MHz
Suspend:	Enable
Suspend Polarity:	Positive
Data Valid Polarity:	Positive 💌
ОК	Cancel Apply

SystemFlow Hardware Configuration Interface

The Configure screen presents operational system parameters including temperature and voltages. These parameters include data valid and suspend enables, as well as polarity control for both signals. All parameters contain limit-checking and integrated help to provide an easier-to-use out-of-thebox experience.

Master Record 🜔	Transfer Time:	0.0 Secs		Status: S	topped Data Loss	: _	Signal Viewer
Master Stop)		Current Position:		0	Secs	File Viewer
	Record Start Time:	9/17/13 10:41:43 AM	Enable	0		1	
	L						
Local							
		Over- Transfer	Master		Channel	Data Rate	Data
Channel	File Name	write Length	Record Reco	rd Stop S	tatus Position (MB)	(MB/s)	Loss
CH 1 Browse		0.0	iecs 💌 🔲 🌔		topped 0	0.00	- Li

SystemFlow Record Interface

The SystemFlow Record screen allows you to browse a folder and enter a file name for the recording. The length of the recording for each channel can be specified in megabytes or in seconds. Intuitive buttons for Record, Pause and Stop simplify operation. Status indicators for each channel display the mode, the number of recorded bytes, and the average data rate. A Data Loss indicator alerts the user to any problem, such as a disk full condition. By checking the Master Record boxes, any combination of channels in the lower screen can be grouped for synchronous recording via the upper Master Record screen. The recording time can be specified, and monitoring functions inform the operator of recording progress.



Model RTS 2718

Specifications

PC Workstation Operating System: Windows 7 Professional Processor: Intel Core i7 processor Clock Speed: 3.0 GHz or higher SDRAM: 8 GB RAID Storage: 2.0–100.0 TB Drive Type: 3.5" HDD Supported RAID Levels: 0, 1, 5, 6, 10 and 50

LVDS Interface

Cable: 80-pin ribbon cable Connector Type: 2x40 pin IDC Data Lines: 32 LVDS pairs, 2.5 V compliant Clock: One LVDS pair, 2.5 V compliant Data Valid: One LVDS pair, 2.5 V compliant Data Suspend: One LVDS pair, 2.5 V compliant

Physical and Environmental

Dimensions 4U Long Chassis: 19" W x 26" D x 7" H Size: 19" W x 26" D x 7" H Weight: 50-80 lb Operating Temp: $+5^{\circ}$ to $+45^{\circ}$ C Storage Temp: -40° to $+85^{\circ}$ C Relative Humidity: 5 to 95%, non-condensing Power Requirements: 100 to 240 VAC, 50 to 60 Hz, 500 W max.

Model RTS 2716 Ordering Information and Options

Channel Cor	nfiguration	Storage Optio	ons <u>M</u>	ax. Data Rate			
Option -201	Recording interface	Option -406	2.0 TB HDD storage capacity	400 MB/sec			
Option -221	Playback interface	Option -411	4.0 TB HDD storage capacity	400 MB/sec			
		Option -416	8.0 TB HDD storage capacity	800 MB/sec			
		Option -421	16.0 TB HDD storage capacity	1.6 GB/sec			
		Option -423	20.0 TB HDD storage capacity	1.6 GB/sec			
		Option -439	30.0 TB HDD storage capacity	1.6 GB/sec			
		Option -450	45.0 TB HDD storage capacity	1.6 GB/sec			
		Option -460	60.0 TB HDD storage capacity	1.6 GB/sec			
		Option -480	100.0 TB HDD storage capacity	1.6 GB/sec			
		Note: Options -450 and -460 require a 5U Chassis; Option -480					
	requires a 6U chassis						
		General Options (append to all options)					
		Option -261	GPS time & position stamping				
		Option -264	IRIG-B time stamping				
Contact Pentek for compatible Option combinations Storage and Channel-count Options may change, contact Pentek for the latest information							

Specifications subject to change without notice



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