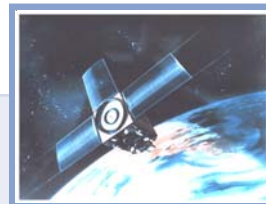
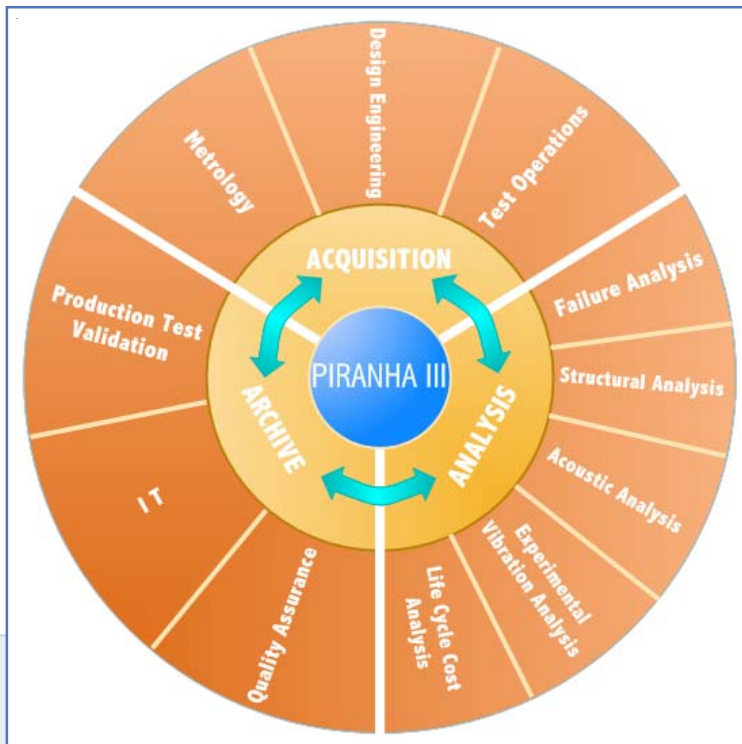


Piranha III™ PC Version

The Future of Dynamic Data Acquisition and Analysis



Based on Open Standards

Based on Popular COTS
(Commercial Off The Shelf)
Technology

Superior Performance

Turnkey (Sensor to Archive)

Full Suite of Powerful Analysis
Tools

Optimized for High-bandwidth,
Medium-channel-count
Experiments

**Minimize Time Between Acquisition
and Processed Results**
Decrease Cost of Ownership
Maximize Return on Investment

DSPCon, Incorporated



Versatile Real-time Acquisition and Processing

The Piranha III™ line of products forms a state-of-the-art, real-time system designed for data acquisition, real-time monitoring, recording, analysis, and archiving of dynamic signals. Piranha III architecture is highly modular and scalable for both hardware and software. Solutions range from entry-level recording systems to comprehensive enterprise-level systems that process and manage data from “cradle to vault”.

Piranha III systems feature specialized signal processing functions for real-time, on-line, and post-test analysis of phenomena for a wide range of applications and signal domains. Within Piranha III, these signal processing functions support:

- Shock and Vibration
- Rotating Machinery and Engine Testing
- Acoustics
- Wind Tunnels
- General Acoustic Frequency Applications

Piranha III components provide reliable, flexible tools for performing:

- Calibration
- Test Setup
- Test Execution and Real-time Monitoring
- On-line and Post-test Analysis
- Data Archiving

DSPCon, Incorporated is a full-service solution provider of real-time data acquisition and analysis systems for use by the military, aerospace, engine test facility, and structural engineering markets.

Our innovative, cost-effective, open-standards approach to design assures that the systems we provide are always up to date, and can be migrated, grown and scaled upward with maximum confidence and minimum effort and risk.

To achieve the high standards demanded by today's market, DSPCon operates as a manufacturer, retailer and service provider. In addition to our various system- and software-level solutions, we also design and build special-purpose boards for use within systems or sold as stand-alone products. We furnish system design expertise, real-time software algorithms, data analysis systems, and complete standard and custom systems that use COTS technology.

DSPCon, Incorporated has successfully designed and installed hundreds of systems for commercial and defense companies. We are gratified and proud of the level of confidence that our clients place in us.

Piranha III...the standard for cost-effective, multi-channel-count solutions

Unmatched Real-time Performance



Hardware

Piranha III PC is specifically designed for medium-channel-count data acquisition systems, and is housed in either a Rackmount or a Desktop PC.

- ◆ Employs SAN technology for remote optional remote storage, monitoring and control via Fibre Channel or Ethernet.
- ◆ Piranha III PC uses a standard PC running Windows 2K or XP, and has either 32 channels or 64 channels of 256 Ksample per second, 24-bit A/D optionally rounded to 16 bits.
- ◆ Designed to provide full functionality in a compact configuration that's ideal for medium-channel-count systems.
- ◆ Supports a wide variety of high-availability, scalable storage solutions; including removable disks, JBODs and RAIDs. This storage can be expanded or converted at any time.
- ◆ Provides reliable data recording, real-time critical monitoring functions, and very-high-performance displays.
- ◆ Can be combined with other Piranha III PC systems and/or VME-based Piranha III systems to form much larger channel count solutions.

Analog Specifications

Sample Rate: 1K to 256KS/S/Ch in .001 S/S Increments

Input Slew Rate: 15V/uSec

Input: Differential, $\pm 10v$ @ gain of 1

Input Impedance: 100 kOhms

Frequency Response: $\pm 0.1dB$, DC to 90kHz

Gain (Optional): 1, 10, 100

Time Skew: <50ns

Inter-channel Phase Match: <0.1 degree @ 10kHz, <1 degree @ 90kHz

CMMR: 100dB Typical

Anti-aliasing Filter: Analog: 2-pole Butterworth @ 320kHz
Digital: Sigma/Delta @ 0.4535 x Sample Rate

Coupling: AC and DC

SNR: >90dB

SFDR: >95dB

SINAD: >90dB


Cross Talk: -95dB @ 1kHz; -85dB @ 10kHz



Desktop PC



Rackmount PC



Open Standards and Interfaces

Powerful, Compact Architecture

32 to 64 Channels

PC-based

Features

- ◆ Runs DSPCon's Piranha-RM™ and/or Piranha-SV™ software
- ◆ Standard Rackmount or Desktop PC running Windows 2000 or XP
- ◆ Interfaces to Ethernet LAN and Fibre Channel SAN
- ◆ Optional IRIG-B or GPS Time Stamp capability
- ◆ Straightforward system enhancement and expansion via COTS plug-in components

Data Storage & Archive

For most PIRANHA III PC applications an internal, Fibre Channel disk system is adequate. However, for applications in which larger capacity and/or redundant recording are required, we offer external RAID and JBOD systems. Additional storage can be easily added at any time, and can be expanded to many terabytes.

DSPCon's archive system provides cataloging and immediate data retrieval for analysis with the post-processors, and the ability to pre-configure archiving to transparently and automatically back up acquired data to disk or tape libraries, then clear the working scratch data disks.

Data Storage Options

All of DSPCon's Data Acquisition systems support a wide variety of data storage options including CD ROM, DVD ROM, AIT tape, and removable media.



JBOD and RAID Options

Signal Conditioning

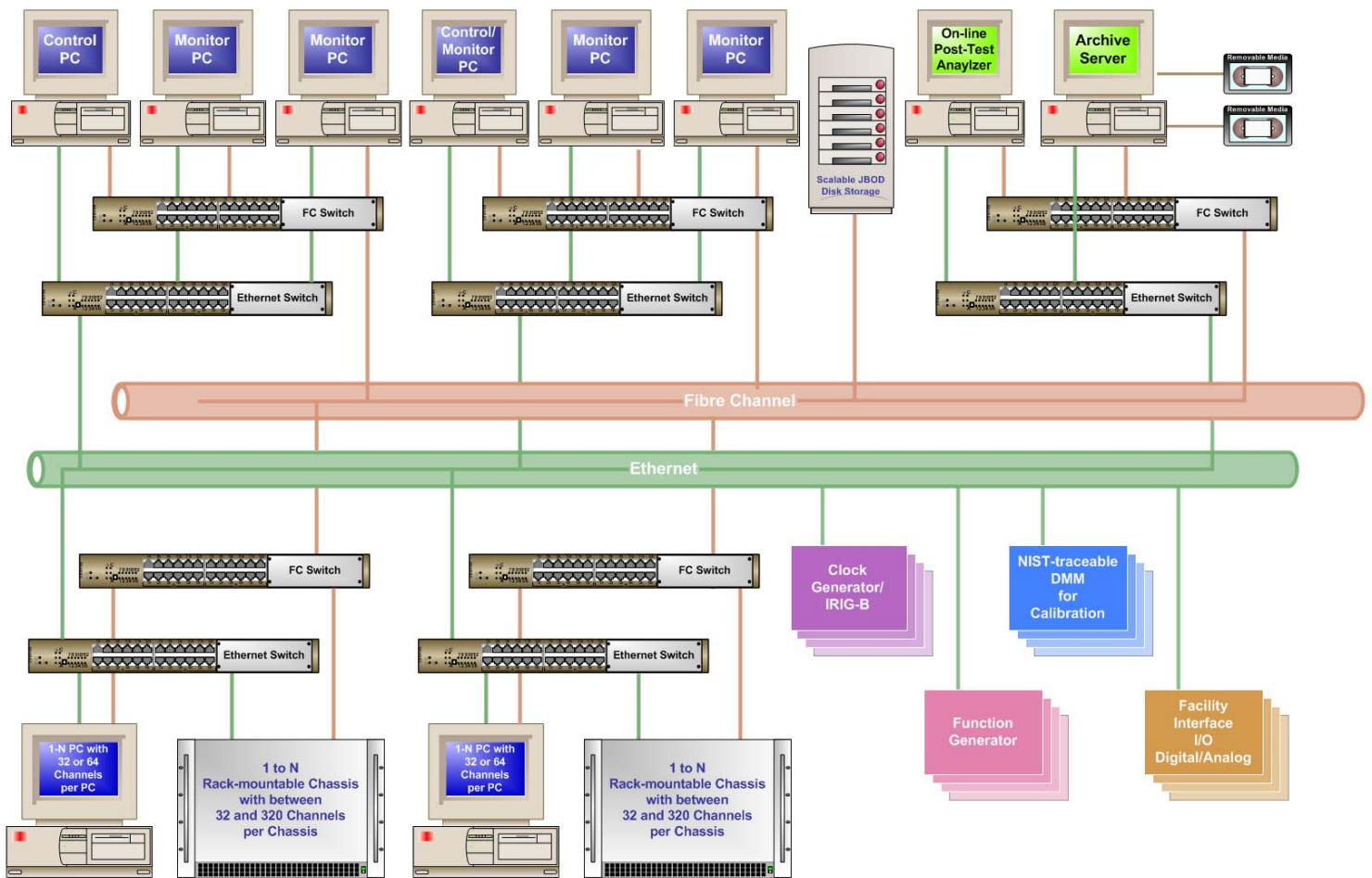
DSPCon selects signal-conditioning to suit the requirements of each application. Systems from such premier manufacturers as Precision Filters, Endevco, Sonoran, and PCB support the following types of transducers:

- Piezoelectric
- IEPE (Internal-Electronic Piezoelectric)
- Bridge/Strain Gauge
- Thermocouple
- Capacitive
- Tachometer

DSPCon regularly provides integration and interfacing to signal conditioning systems to satisfy new and unusual applications.

Enterprise Solutions

Although PIRANHA III PC is normally used in medium-channel-count, stand-alone applications, it can be integrated with other PC- and VME-PIRANHA systems to provide essentially-unlimited channel counts.



Piranha III Enterprise Solution

Architecture

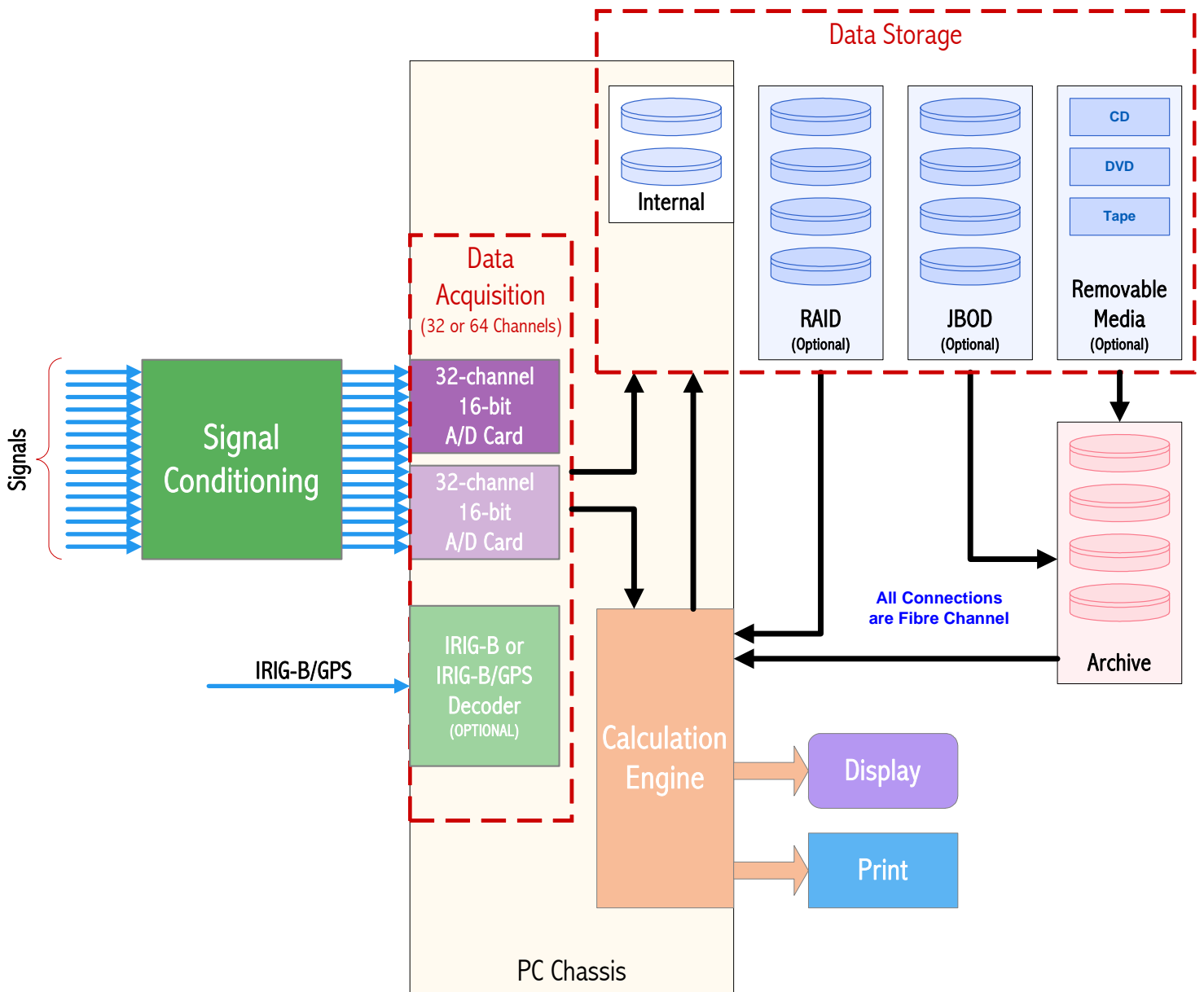
Piranha III's PC version contains all of the operational features that are available in Piranha III VME-based systems optimized for lower-channel-count applications.

The POWERFUL SOFTWARE SUITE of components controls the data moving engine, controls data writing, and handles system calculations, and performs a variety of run-time, application-based calculations.

The KSI MODEL 9842PCI 32-channel, 24-bit, A/D converter, optionally rounded to 16 bits, digitizes the data and performs the clocking functions.

The FIBRE CHANNEL PCI interface transfers data to the system disks for recording.

The optional TPRO-PCI card provides IRIG-based and/or GPS-based timing.



Piranha PC Architecture Diagram

Software Component Bundles



This table lists the DSPCon software that runs on the PC version.

For more detailed information on these software component “bundles”, see the Piranha III Software brochure.

Model	Option	Description
5940		Shock and Vibration Analysis Bundle (Optional Components)
	001	Shock Response Spectra (SRS) Analyzer
	003	Sine Analyzer
5941		Acoustic Analysis Bundle (Optional Components)
	001	Nth Octave Analyzer
	002	Acoustic Sound Intensity Analyzer
5942		Rotating Machinery Analysis Bundle (Optional Components)
	001	Rotating Machinery Analyzer
5960		Piranha Run-time Bundle (Core Components)
	001	System Executive (includes the Resource Server)
	002	System Control Interface
	003	Analysis Server
	004	Data Extractor
5961		General Analysis Bundle (Optional Components)
	001	Narrowband Analyzer
	002	Cross-channel Analyzer
	003	Time Domain Analyzer
	004	Data Resampler
	005	Overlay and Concatenation
5962		Utilities Bundle (Core Components)
	001	Data Viewer
	003	CATS/DATX Index File Generator
	004	Matrix Plotter
	005	CATS/DATX Limit File Generator
	008	CATS/DATX Header Editor
5963		CATS/DATX Upload/Output Converter Bundle (Optional Components)
	001	CATS/DATX to CSV
	002	CATS/DATX to B&K Pulse (B&K)
	003	CATS/DATX to UFF58 (M&P)
	004	CATS/DATX to TDF (LMS)
5970		Adjunct Components (Optional Components)
	001	System Configuration Selector
	002	Test Definition Editor
	003	Calibration Package (includes): Calibration Calculator MS-SQL Calibration Database Device Database Editor
	004	Analysis System Interface
5971		Adjunct Components Bundle (Optional Components)
	001	MultiScope Display
	002	Limits and Alarms Display
	003	Amplifier Control Interface
5980		Piranha III Archive Server Bundle (Optional Components)
	001	Archive Data Manager



Piranha III

The Future of Dynamic Data Acquisition and Analysis

“Our customers told us they wanted an open architecture solution that would be well-supported, upgradable for 10 to 15 years, and designed to reduce their test costs. DSPCon responded with our Piranha III solution, which is unique in its totally open-standard (COTS-intensive) architecture that can be configured to address a wide variety of end applications. Every software and hardware architecture is published, so that a customer can either mix our solution with others, or develop custom add-ons in-house.

We made Piranha III scalable and modular in design, so it's a highly cost-effective way to acquire, analyze, and store dynamic data. This design approach offers very high performance to engineers, while providing a great, low-cost, quick Return On Investment solution to management.”

– Al Brower, President, DSPCon, Inc.



Acquiring, Processing and Managing the World's Data.

DSPCon, Incorporated 380 Foothill Road Bridgewater, New Jersey 08807
Phone (908) 722-5656 Fax (908) 722-3259 Email: info@dspcon.com
www.dspcon.com