

# **ACROAMATICS**

## **MULIIIIIIII TELEMETRY SYSTEMS**

# Real-time Telemetry Data Processor Model 2900AP

#### Features:

- 1 to 8 PCM Stream Processor
- Real-time, OS Independent Telemetry Processing
- Card Level, Micro-coded Software Decommutation
- Powerful real-time SHARC® DSP EU & Derived Processor
- Network Extendable via Integrated Remote Services
- COTS IRIG Standards Ch 4
   Class 1 & 2, Ch 8, CH10, CH9
   TMATS, CVSD, CCSDS TMoIP
- COTS Interfaces include IADS, ILIAD, DEWESoft, LabViews and MatLab
- Advanced Real-time Raw and Processed Mission Data Recording
- NEW 72 Mbps Decom, Bit Sync, PCM Simulator Data Rates and 50% faster card embedded Decom Processing Speed
- NEW to 3x faster Low Latency EU and Derived Processing Rates
- NEW Real-time Card Embedded Low Latency CVSD Cockpit Audio Processing
- NEW Multi-Band PCI RF Receiver, TMoIP, Discretes, GPS and more

# **General Description**



Model 2900AP TDP systems easily accommodate requirements that range from one to eight (8) IRIG 106 Chapter 4 Type 1 & 2 PCM stream decommutation, real-time EU processing, and analysis. Each individual telemetry input stream is definable as to its unique stream attributes, such as rate and format definition, lossless PCM format switching, conditional async embedded frame decommutation, packet protocol PCM processing (CCSDS) and merged low-latency EU and derived processing. COTS 2900AP hardware and system desktop management software deliver a uniquely powerful and flexible Windows application independent end-to-end low latency telemetry processing solution.

A variety of State-of-the-Art Acroamatics PCI form factor TM acquisition, formatting, and processing modules provide a scalable, integrated low latency card embedded processor framework from which to create the optimum range and engineering lab telemetry processing and data delivery tool. User friendly Acroamatics Telemetry Software Suite desktop tools enable users to set-up TDP processing modules to handle even the most complex PCM formats in real-time with ease, delivering thousands of complex derived polynomial (to 7th order) values and supporting critical safety of range output functions with deterministic reliability and accuracy.



# **ACROAMATICS**

## **WILLIIIIIII TELEMETRY SYSTEMS**

#### Overview

The Acroamatics 2900AP Telemetry Data Processor (TDP) provides ample processing power to meet current and future system real-time mission data display, recording, and networked data services. Each 2900AP TDP is:

- Built to comply with PCI bus standards accepts standard PCI cards of all types
- Configured to operate with your choice of Windows 7 or Windows 10 DOD approved 64-bit host operating system (SHB & TPM compatible)
- Meets requirements ranging from single stream instrumentation lab to multi stream range control room and mission data center telemetry server configurations.
- Scalable to accommodate simple to extremely complex low latency PCM decommutation, processing, recording, and networked data services

By combining high-performance Acroamatics telemetry interface and processing cards with select 3rd party PCI modules we have enabled the Model 2900AP TDP to support a wide variety of "turn-key" range and lab telemetry configurations.

#### **Acroamatics Telemetry System Suite (ATSS)**

- Includes GUI applications to set up and operate the range of system hardware configurations.
- Instantly configure the system using project setup libraries managed by ATSS, or use Excel or TDP script files to define their own mission TDP configuration management scheme.
- Configure and initiate mission support operations from the Mission Console menu, or Control individual TDP functions through specific GUI tools.

#### **PCI Chassis**

The standard Model 2900AP is based on a purpose-designed, rugged industrial 4U RETMA rack-mounted 12-slot PCI chassis configured to specifically meet the demands of rigorous T&E TM groundstation & portable control room applications.

- Lightweight
- Shock resistant
- Features lightweight and corrosion resistant all aluminum construction

#### Standard features include

- Built-in LED PCM status display panel
- Rear panel bulkhead mount BNC I/O
- Dual hot-swappable 500W Power Supplies
- Rugged internal card cage
- · Enhanced thermal management.

#### Standard system options include

- Wide variety of disk storage configurations
- High visibility 8" touchscreen LCD front panel display/operator interface.

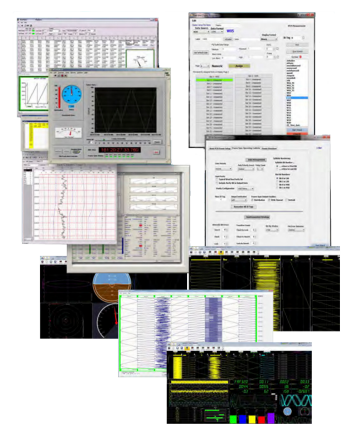
#### Standard Model 2900AP chassis provides:

- 12 PCI card slots
- 2 removable hard drives
- CD\DVD drive
- Alternatives for applications requiring just one or two slots:
- Compact (1u & 2u) Single-Stream Telemetry Data Processor chassis or Model 4022 CTS

See product data sheets for more information.



Standard Model 2900AP chassis are configured with an industrial grade Intel Quad-Core I7 processor based host SBC configured with up to 20GB of RAM and operating under your choice of Windows 7 64-bit or XP Pro operating systems. Custom host processor options include accelerated graphics support, and dual-head displays. 2900AP host processor and interface options are routinely updated to include the latest INTEL processor, networked communications, display and memory capabilities, and system configurations are easily adapted to meet specific customer requirements.



## **PCI Telemetry Cards**

Acroamatics cards can process anything from a single PCM stream to eight streams of complex telemetry data simultaneously in a single TDP chassis, and now include new generation integrated high performance RF receiver/demod PCI module. The following descriptions of the functions supported by the individual cards is summary in nature only.

Refer to specific module data sheets for complete capabilities descriptions. Assistance prior to ordering is recommended to ensure proper configuration.

#### **NEW Model 1612AP PCI PCM Data System**

The new Model 1612AP replaces the 1602P. It's a "Drop-in" replacement that includes important new functional capabilities and processing power improvements over the 1602P. Like the 1602P, the 1612P is a powerful, self-contained stored program "programmable software decom" card level PCM



frame synchronizer and data decommutator, delivering real-time decommutation and processing power in a true, Windows free real-time processing environment. It handles the most complex conditional, format switched, stream embedded capable, high rate stream decom and output processing requirements. It utilizes user defined micro-coded "soft-decom" processing techniques run within card resident real-time processors to provide six sub-frame decommutators, each with dual buffered memories for execution of instructions and data processing algorithms with absolute determinism and timing correlations. The data rate has increased to 40 Mbps, and has a powerful onboard programmable simulator, 8 channel DAC, and other new capabilities have been added to the 1612AP. It is designed to host the powerful 474DM PCM Bit Synchronizer module and the 470M Time Code Generator/Translator, as needed, allowing the 1612AP to deliver better performance for a lower price.

#### NEW Model 1615AP PCI Programmable Data Stream Processor and Data Distribution Module

Another recently upgraded component of Acroamatics' low-latency telemetry processing architecture is The Model 1615AP. The new 1615AP allows merging and processing of data from up to eight Model 1612AP decom modules, including IRIG time, network fed, HOTLink, PCI, and networked external inputs. It supports low-latency complex data merging and distribution, outputs multiple data products via dedicated card resident network interfaces, and provides low latency / real-time processing of data using its on-board SHARC® DSP embedded processor. A library of over 300 telemetry algorithms is provided, sequential algorithm chaining and derived "if-then-else" processing is supported, as is processing of user-defined expressions.

See the Model 1615AP product data sheet or request supporting technical literature for more details.

#### **NEW Model 1611AP PCI 40 MHz Advanced Digital Bit Synchronizer**

This state-of-the-art Advanced Digital Bit Synchronizer features tunable data rates from 8 Hz to 40 MHz for all codes, supports all IRIG standard and randomized codes, and provides "best-in-class" bit error, jitter, and sync retention performance. Error performance is well below 1 dB of theoretical - typically in the 0.5 to 0.25 db range. Optional features include: Viterbi encoding/decoding, full featured Bit Error Rate Tester and PCM Format Verifier.

See 1611AP data sheet for details.

#### **NEW Model 470M Time Code Generator/Translator Mezzanine**

The Model 470M is a mezzanine card that converts amplitude modulated IRIG time code signals to a digital representation for downstream analysis. It combines time code translation, generation and format simulation on a single plug-on mezzanine module. The card also generates an amplitude modulated serial IRIG A, B, or G output for use by external equipment, and a slow code output for annotating strip charts. The Model 470M mezzanine can be attached to the 1612AP card. See the product data sheet for more information.

#### **NEW Model 474DM 40 MHz Bit Synchronizer Mezzanine**

The 474DM PCM Bit Synchronizer is a state-of-the-art Bit Synchronizer featuring tunable data rates from 8 Hz to 40 MHz in ALL codes and to 72 Mbps with NRZ. The card contains selectable input sources, AGC and DC restoration circuitry, and programmable digital filtering for optimum data recovery. Sophisticated PLL (phase-locked loop) circuitry synchronizes a clock to the incoming signal to extract digital data from input PCM stream data. It provides bit sync performance and noise specifications comparable to full size PCI card and the best range chassis based units, using Acroamatics Advanced Digital elements similar to the high performance Model 1611P, but sized to attach to the new Model 1612AP, 1622P, and 1626P modules to deliver single slot TM stream processing solutions.

#### Model 482M D to A Converter Mezzanine (Companion to Model 1615AP PDSP)

Model 482M is a mezzanine card to the Model 1615AP PCI PDSP card. Two configurations are available. Model 482M-8 provides a total of 8 channels of 12-bit D-to-A output. Model 482M-32 provides a total of 32 channels of 12-bit D to A output plus 32 discrete outputs and 16 channels of 12-bit A-to-D input with a 400 KHz aggregate sample rate. See the product data sheet for more information.

#### NEW Model RDM-205 LL/UL/S/C Band Receiver Module

Now available within the Model 2900AP TDP family product line is a new, affordable, off-the-shelf PCI card based line of integrated RF Receiver/Demod cards. Evolved from our GDP Space sister division's over two decades of experience in the satellite receiver marketplace, the RDM205 supports Tier 0/I/II demodulation, delivering the best compact telemetry receiver performance technology available today in a modular, single card PCI format solution.

7230 Hollister Avenue, Suite 100, Goleta, CA 93117 Phone: 805-967-9909 Fax: 805-967-8375



# **ACROAMATICS**

## **WILLIAM TELEMETRY SYSTEMS**

Model 2900AP TDP systems easily accommodate requirements that range from one to many (to 8) Chapter 4 Type I & II PCM decommutation. Each stream supports unique stream attributes, such as rate and format definition, lossless PCM format switching, embedded frame decom, and low-latency derived and concatenated processing using COTS 2900AP hardware and system operator software. Choose from a variety of Acroamatics and 3rd party vendor PCI form factor modules to add receivers, data bus and custom data interface modules.

User friendly Acroamatics Telemetry Software Suite tools enable users to set-up TDP processing modules to process extremely complex PCM formats in real-time via our Windows OS independent card level embedded "soft-decom" processing methods. IRIG Chapter 4 (Type I & II), 5, 8, 10 and NASA CCSDS format standards compliant.

### **Model 2900AP Specifications**

Physical 4U all-aluminum Rack Mount PCI Chassis (22.5" depth), 34 lbs Avg Weight (Less Cards)

Backplane 12-Slot Passive Backplane (12 PCI, 1 PICMG, 1 ISA), Typical - others supported.

Processor Intel<sup>tm</sup> Multi-core i7, hosted by a choice of Windows 7 or 10<sup>tm</sup> 64-bit OS

Networking Dual Ethernet 10/100/1000

USB 6 USB 2.0 (2 front panel & 2 rear panel mounted)

Memory 16.0GB (min)

Storage Dual 1TB (min) SATA mounted in 5.25" Rhino (Kingston) Removable Drive System

options include single or dual Quad 4TB RAID, and removable single and dual 3.5"

SSD

Power Dual Redundant 650W PS/2 Power Supplies

DVD Pioneer DVR-K06 Slot Loading Slim DVD-RW or similar

Indicators LED Status for installed telemetry components

Bi-color Power Supply Alarm/Reset status

Signal I/O 80 ea. Rear Panel Flushmount BNC / Twinax / N Type, to customer specifications

Front Panel Standard configuration includes audio, LED Status Display, HDD Carriers, Power,

and CD/DVD/Blu-ray drive.

Options include SATA 3, CVSD audio, SD/PCMCIA card reader 8" high intensity LCD Touchscreen operator interface. Additional customer specified front rear

panel options and layouts quoted on request.

Mounting 20" Ball bearing Rack Slides

Cooling Active cooling, dual 5" fans (CPM 51 spec.)

Environmental Shock 6G, Non-operating 50G

Vibration Operating 0.5G, 5 to 2000 Hz, Non-operating 1.2G, 5 to 500 Hz

Temperature Operating 0 to +40° C, Non-Operating -40 to +86° C.

#### SOFTWARE INCLUDED

Acroamatics Telemetry Software Suite (ATSS) software set-up and operating environment is provided installed in each TDP system as the integrated operations hub of your new TDP system. ATSS consists of a closely integrated pre-mission TDP system set-up program (TDPSet), TDP Mission Operator Console (MOC) set-up and desktop operations "environment", and various real-time system editing (e.g. bit sync & decom "tweaking"), control tools (recorder & networking control panel), and various console display editing and system management utilities.

#### **CUSTOM CONFIGURATIONS AND SPECIAL DESIGNS**

Acroamatics has the hardware and software expertise necessary to solve even the most complex problems. Our system and card level product capabilities allow us to quickly and effectively design new or modify existing card level modules in response to individual requirements and evolving range and aircraft testing standards. Third party aircraft data buss, receivers, graphics, modules and a wide variety of software application tools are accepted by the Model 2900AP with no special modifications. Acroamatics is an experienced integrator of large multi-vendor systems, with facilities and expertise to assemble, test, and deliver solutions specifically tailored to your needs.

#### **CUSTOMER SERVICE**

When you call Acroamatics for support you won't have to work your way through an automated system or an anonymous help desk. You'll be connected directly to the engineers and programmers who designed your system to quickly resolve problems.

#### WHY ACROAMATICS

Over thirty years of experience, far-ranging expertise, excellent products, and outstanding support make Acroamatics not just a telemetry system supplier, but a partner you can rely on to meet your needs.

7230 Hollister Avenue, Suite 100, Goleta, CA 93117
Phone: 805-967-9909 Fax: 805-967-8375
© 2017 Acroamatics. Inc.

www.acroamatics.com sales@acroamatics.com

120616