Model 4032AP



HIGH PERFORMANCE COMPACT PORTABLE TM SYSTEM



















KEY FEATURES

- Compact, Notebook Size (2.25" H x11.75" W x 9.2" D)
- < 7 lbs. total weight.
- Features Model 1632AP-2 PCIe Card embedded, Windows OS Independent 106 Ch 4 class 1 & 2low latency Dual-Stream Decom
- Notebook Sized Full Function Bit Sync/ Decom/Time/Sim/Encoder, dual stream configuration
- 0-40+ Mbps Decom, IRIG Chpt 4, 5,7, 8, 9, 10/11 & TMoIP 218-20
- Optional Range Quality tunable 40Mbps PCM Bit Sync
- Integrated onboard SSD Real-Time Raw and Processed Data Recording
- Dual-Stream 0-40 Mbps PCM Serial Rec/Playback configs
- Networked host processing & data services featuring new ADAT Desktop Display & Analysis SW
- CH 10 format Compliant Data File Import/Export Data Tools
- Fully Supported API
- Compatible with companion multistream enterprise Acroamatics Model 2900AP, 2510AP, and portable 3022AP TDP systems.

GENERAL DESCRIPTION

The Acroamatics' Model 4032AP isa Dual Telemetry Stream Compact Telemetry decom solution. It is a remarkably size and cost-effective integrated PCM storage and processing solution, capable of ingesting serial PCM with or without synchronous clock or in a 218-10 or -20 TMoIP network form in any IRIG approved PCM format at rates to 40 Mbps. The Model 4032AP enables users to process and record formatted PCM data to removable SSD media using powerful native "real-time" card embedded Frame Sync/Decom processors. Dynamic card-level "soft decom" processing techniques are optimized for real-time flight-line.





instrumentation lab, range recording, processing, data display and networked data analysis. The 4032AP can be ordered in its base dual stream Frame Sync/Decom/IRIG Time/PCM Simulation configuration. Standard options include integrated PCM Bit Sync (see Model 674DM Data Sheet for more information).

The Model 4032AP chassis is very compact and portable, allowing transport with a laptop in a standard briefcase/tote. The Model 4032 is easily interfaced to any standard Windows 11 or Linux RHL 8.x laptop or desktop computer. Included Acroamatics Telemetry System Software suite (ATSS) and high performance ADAT dashboard and data display software supports integrated, wizard based bit sync and decom set-up, time correlated data recording, Ethernet "Gateway" IRIG 218-10/20 PCM data delivery, output to third party processing applications, real-time quick-look data display and direct post-mission data file playback, analysis, and data product export.

Optional companion Model 4066 portable single channel multi-band RF receiver can be combined with the 4032AP as a modular, cost-effective RF and baseband telemetry processing solution for a variety of factory, field, lab, and data center application needs, in both real-time and post test and analysis modes.

OPTIONAL BIT SYNCHRONIZER

Model 674DM Dual bit Sync - companion mezzanine module included in Model 4032AP

PCM Signal Inputs

Source Two each analog baseband user selectable PCM inputs Per Bit Sync Channel - #1 single ended, #2 RS-422

Isolation Greater than 60dB at 20MHz

Impedance Program selectable: Hi-Z/Lo-Z, Single Ended: $4k\Omega/75\Omega$, Differential $10k\Omega/150\Omega$

Signal Level Single Ended 0.2 to 20V P-P, Differential 0.2-10V P-P

DC Offset 20V max Hi-Z

PCM Codes Program selectable: NRZ-L/M/S, Biø-L/M/S, DBiø-M/S, DM-M/S, MDM-M/S, RZ

Derandomizer Program selectable: RNRZ 9/11/15/17/23, forward/reverse

Synchronization

Bit Rate Range 8 bps - 44 Mbps, NRZL, 8 bps - 44 Mbps Biø Codes

Capture Range 3 times the programmed loopwidth, typical

Loop Bandwidth 0.1% to 3.2%, program selectable in 0.1% increments

Sync Threshold OdB for NRZ-L and Biø-L codes

Sync Maintenance (LW=0.1%) —2dB NRZ-L and Biø-L codes

Sync Acquisition (LW=1.6%, SNR > 12dB) Typically less than 32 bit periods

Sync Retention (LW=0.1%, SNR >3dB) Retains sync through >1028 + consecutive dropouts, all modes

Bit Error Rate (LW=0.1%) to within 0.25 to 0.50 dB of ideal bit error rate performance curves, absolute (not average) in all modes

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REAL TIME FRAME SYNC/DECOMMUTATION

Model 1632AP-2 Dual Channel Low Latency Frame Sync, Decom, IRIG Time, and Output Distribution

PCM Input

PCM Input Sources 0 - 40 Mbps clk/data inputs supported for each decom channel. TTL NRZ-L Data and 0° Clock.

When configured with optional Model 474DM bit syncs, program selectable internal bit sync input paths are

provided.

Impedance 50 Ohm input impedance, TTL compatible.

Bit Rate From 0 to 44 Mbps, burst, jam, and streaming mode compatible.

Polarity Programmable, automatic polarity correction.

Word Length Programmable, 1 to 32 bit word length for each input.

Word Orientation Programmable, MSB/LSB orientation for each input word.

Parity Selectable leading, trailing, or no parity checking for each word.

Synchronization

Mainframe Sync Provides for programmable sync pattern and mask, complement pattern recognition, and variable length

frame decommutation. The pattern may be up to 64 bits in length.

Subframe Sync Six independent synchronizers (per decom channel) are capable of decommutating sub-frames within

subframes. Subframes synchronize to fixed recycle patterns, complement frame sync patterns, and various

ID patterns.

ID Sync Both recycle and ID patterns may be assembled from multiple word locations. Recycle patterns may be up

to 32 bits long. Two types of ID synchronization are supported: JAM patterns of arbitrary values, and incrementing or decrementing frame counters with limit checking. ID sync words may be up to 16 bits in

length.

Sync Strategy Programmable Search-Check-Lock sync strategy, bit error tolerance, and bit slip window provide reliable

frame synchronization.

Asynchronous Formats Subframe synchronizer may be programmed to decommutate embedded formats having unique frame

sync patterns and format structures.

Format Switching 1 6 testable flags store the results of select input stream bit and word comparisons to control real-time format

switching. Frame Sync / Decom format switching is loss-less and immediate. Multiple card resident micro-coded decom processing programs are stored in local decom memory in support of such conditional format

switching events.

Outputs

Standalone Data Output Data is available to the host computer as memory-mapped frame buffers, Current Value Table (CVT), or as a

programmable MSB/LSB output word justification, sign extension, or zero insertion for LSB output. Acroamatics Telemetry System Software (ATSS) suite provides a host of Windows compatible (XP and Windows 7 compatible) which support user decom set-up, mission set-up management, and a host of real-time data display, alarming, recording, discrete/analog, and networked data I/O processes and local operator

data stream selectably transferred by via DMA independently from each decom channel. Data is 32 bits with

status display, and remote system management and data operations support.

I-Buss Data Output When used in a system configured with additional 1632AP and PCI 1615AP PDSP EU & Distribution card, the

messages containing thirty two bits of data, twelve bits of fine time (microseconds), two bits of status, and 17 bits of data identification. I-bus data can be formatted in either MSB or LSB justified form. LS-justified data can also be sign extended. I-bus timing and decom data is shared in real-time with other I-bus connected cards to insure deterministic time coherent extended decom and EU processing. The 1615AP PCI module is capable of merging data from any of up to four 1632AP cards in asystem to support single file merged "raw" and EU multi-stream data recording and formatted data distribution of data fromup to 8 high rate TM streams, supporting display and networked data communications processes. Decom and bit syncdata quality status words are shared for downstream data validation and real-time TDP system status reporting.

2 Serial PCM Outputs Two program controlled serial outputs, one per Model 4032AP PCM decom channel.

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PCM SIMULATOR/ENCODER

Model 1632AP Dual Programmable 1 bps - 64 Mbps PCM Simulator/Encoder

Dual Programmable PCM Format Simulator/Encoder Functions

Format Storage Stores two complete, selectable PCM formats. Performs asynchronous frame insertion and format

switching.

Subframe Capability Generates up to three subframes within mainframe. Generates subframe within subframe.

Frame Length Up to 65,536 words for the mainframe and 16,384 per subframe

Data Sources 1M unique user programmable fixed value word registers and 64K unique user defined dynamic function

word register onboard library. Two 16-bit module up/down counters. Two 16-bit external inpouts. One 16-bit pseudo-

random number generator. One 16-bit program counter. Two complete user-defined 1M data word onboard

stream simulation memories, with dynamic switching.

Word Length Programmable for each data source: static data words 1 to 32 bits; all others 1 to 16 bits.

Word Orientation Program selectable: MSB/LSB for each data word

Parity Generation Program selectable: leading, trailing, or no parity for each data word.

Dynamic Data Memories 2 unique, user-defined 256kB RAM's. Presettable to ramp, sine, triangle and square wave functions

user-defined input functions. Selectable data type: 1's complement, 2's complement, signed magnitude, offset

binary, Programmable time base.

PCM Outputs

Bit Rate Program selectable: 1Hz to 64MHz, tunable to 0.1% of programmed rate.

Clock 0° clock Data NRZ-L

Output Codes Program selectable: NRZ-L/M/S, Biø-L/M/S, DBiø-M/S, MDM-M/S, RNRZ 11/15/17/23

PCM Output TTL compatible NRZ-L data and 0° clock

IRIG TIME CODE TRANSLATOR/GENERATOR

Model 1632AP Integrated IRIG A/B/G/NASA 36 IRIG Time Code Reader & Generator

Amplitude 0.5 to 20 Vpp, Single-ended Impedance 12K Ohms minimum

Input Codes Translates IRIG G, A, B and NASA-36
Input Frequency 125 Hz to 400,000 Hz

Modulation Index 2:1 through 5:1

Polarity Program selectable, Invert or Normal Polarity

Internal Time Base 40MHz crystal oscillator

Operational

Generate Mode Time is generated from the onboard crystal oscillator and is presettable from the Host.

Translate Mode Time is read from an external source.

Translate Carrier Mode The internal timing is based on the input carrier. This mode enables the system to translate time as the

input carrier rate varies during playback of an analog recording.

Translate Failsafe Mode The internal timing is phase-locked to the input carrier. In the event of a time dropout, the translator continues

generating time without interrupt.

Frame Bypass Automatic frame bypass compares previous time frame with current one, and Time accumulator updated

when they agree.

ADAT DISPLAY, ANALYSIS, & OPERATIONS SOFTWARE

ADAT is a virtual TM processing platform console program that allows users to create customized control, status, and data display layout pages using widget based set-up tools. Simple to master and powerful to use, ADAT serves as a superior display and analysis environment and an effective TM front-end operations console.

ADAT supports Acroamatics' TM card direct mission recording, playback, and analysis of measurement data with an assortment of user control, status, and configurable display types. ADAT setup and display development can be done without hardware on any computer platform, as can playback and analysis of recorded mission data files. Most importantly, ADAT is fully integrated with all Acroamatics hardware telemetry processing products. ADAT supports operation in both Windows 10 and Linux RHL7 environments and is the ideal complement to our data processing card and system products hosted by either of those common operating systems.



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SYSTEM SOFTWARE ATSS FEATURING ACROAMATICS DISPLAY AND ANALLYSIS TOOL (ADAT)

Acroamatics Telemetry Software Suite (ATSS)

Processing Environment OS independent application processing. Dynamic "Change on the Fly" capable conditional format switching.

Embedded PCI Module based "soft decom" on functionally dedicated, card based processors

Standards Compliant Win 11 Pro or RHEL 8.x. IRIG Chapter 4, 5, 8, 9 and 10/11, 218-10/20. TMATS Import, NASA CCSDS, IADS, ADAT,

Dewesoft, LabVIEWS, MatLab and similar analysis software tool data export.

Data Display Types ADAT Display and Analysis Tool widget based user configurable data display and analysis system dashboard

application. ADAT supported in both Windows 10/11 or RHEL 8.x, IADS supported in Win 11.

Data Recording The ATSS Data Recording Client provides local operator control of the 4032AP record function, and

accommodates operation as a standalone application or in conjunction with the ATSS software managed real-

time telemetry processing environment.

Networking The Model 4032AP CTS supports both local and remote networked turn-key operation.

Options

Configuration options include based dual stream multi-function PCM Decom/Simulator/IRIG Time, addition of range quality Model 674DM PCM Bit Sync, or complete TDP cardset including dual stream decom, bit sync, and system derived processor and networked distribution solution.

General

Physical 12" x 9.20" x 2.5"; weight: 7 lbs (typ.)
Power 12-24 VDC, AC adapter 110/220V provided.

Attributes External battery option available on request. Dual 1TB 2.5" solid state drives, Dual ENET & USB-3, and local HDMI

ınterfaces

CONFIGURATION OPTIONS

4032Ap Dual Stream (1632AP-2AP/674DM) Decom/PCM Sim/IRIG time with ATSS telemetry

system software suite and ADAT widget based data display, analysis, and operations

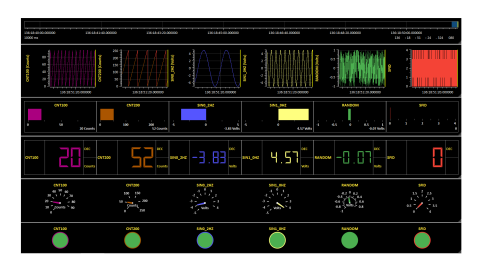
dashboard application program.

Optional PDSP Option to implement complete TDP TM server configuration, creating a portable turn-

key ground station.

Battery Optional battery back-up quoted on request.





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