

ACROAMATICS

INNINIIII TELEMETRY SYSTEMS

40 Mbps PCM Bit Synchronizer Model 2430AD

Features:

- Compact and rugged
 - * 2u single/dual stream design
- 8 bps to 44 Mbps Data Rate Range NRZ and Bi-Phase Codes
- Best in Class Performance
 - * within 0.50 db of theory in all modes
- Fast Sync Acquisition
 - * within 50 bit transitions, typical
- Best in Class Sync Retention
 - * to 1024 bits without transition
- Bit Sync Status Monitors
 - * Front Panel IED Lock/Search/Loss
 - * On screen Performance Monitor
 - Input Amplitude, Offset, Rate **Deviation and Lock Status**
- Data Quality and Signal Test:
 - * BERT/PRN BER Link Test Mode
 - * Frame Sync PCM BER Monitor
 - * Frame Lock/Loss Monitor
 - * Eb/No Signal Quality Analog Out
 - * Viterbi Error Monitor/Stats
- Data Simulator/Generator
 - * Programmable rate/PRN Code/ PCM Format and Code - to 40 Mbps
- Processes all IRIG Codes
 - * NRZ-L/M/S, DBio-M/S, DM-M/S, MDM-M/S, RZ
 - * Randomizer/Derandomizer
- Descrambler
 - * CCITT V.35, INTELSAT, G2 Invert

"drop in" replacement

General Description

for all previous 2430 family 2u rackmount single and dual



stream PCM bit synchronizer units. It provides a new signal I/O interface which allows a wide variety of standard unit input and output configurations to be offered at the time of order, making any rear panel connector assignable as to type, signal function and termination. The new Model 2430AD is based on an entirely new "best in class" advanced 3rd generation digital bit sync design, yet remains a "drop in" compatible replacement for previous generation Acroamatics. In fact, the 2430AD is literally a "drop in" upgrade for any standard 2u rackmount bit sync - while delivering state-of-the-art 40 Mbps rate capabilities, and significant BER, acquisition and signal retention performance improvements. The 2430AD is configured with either one or two channels, and for higher count bit sync applications the Model 2950P 4u system supports configurations of up to sixteen (16) - with the same rock solid performance as the Model 2430AD

Standard options include Viterbi convolutional encode/decode, Frame Sync Pattern Lock/Bit error Rate Test, dual and guad stream live data best source select/ambiguity resolution. Equipped with a 4.9 inch high brightness color LCD display, the Model 2430D delivers simple and precise menu driven front panel operator set-up control. system and signal quality status feedback. Remote monitoring and programming is supported via provided Ethernet and serial RS-232 interface. Set-up storage and recall is provided at the users option, either locally, via remote networked host, or both.

Windows Remote Bit Synchronizer GUI Operating Software is provided with each Model 2430AD to remotely program and operate up to 64 individual bit sync channels over a network. The same software also supports operation of all present and legacy model Acroamatics bit sync products - whether in multi-stream units, standalone PCI card installations, or bit syncs installed with decoms

> in remote Telemetry Data Processing (TDP) Systems.





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Signal Inputs (Per Bit Sync)

Four (4) Program selectable inputs provided. Choice of input configuration (i.e. three BNC single-ended/one Triax RS-422) Source

at time of order.

Isolation Greater than 60dB at 40MHz

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

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

DC Offset 20V max Single-Ended, Hi-Z

Baseline Variation Tracks sinusoidal offsets to 100% p-p signal amplitude at 0.1% bit rate

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

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

Synchronization

Bit Rate Range 8 bps to 40 Mbps (all IRIG Codes - includes bi-phase). Each channel individually assignable.

Tuning Resolution 0.1% of bit rate

Capture Range 3 times the programmed loopwidth, typical Tracking Range ±12% typical, with programmable limiter

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

Sync Threshold 0dB for NRZ-L and Biø-L codes

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

(LW=1.6%, SNR > 12dB) Typically less than 50 bit pixels Sync Acquisition

Sync Retention (LW=0.1%, SNR > 3dB) Retains sync through > 1024 consecutive dropouts

(LW=0.1%) within 0.50 of ideal bit error rate performance curves, in all modes of operation and data rates. Bit Error Rate

Data/Clock Outputs, NRZ-L (Per Bit Synchronizer)

One each 8 bps to 40 Mbps MRZ-L, TTL - BNC/75Ω. Optional RS-422 or multiple outputs available on request. NRZ-L Data

One each: 0°, 90°, 180°, 270°, operator program selectable (per Data Output line). Data Clock

Data Polarity Program selectable: normal/inverted

BNČ Single-ended TTL or Triax RS-422 Differential, specified at time of order per NRZ-L bit sync clk/data output pair Signal Type RS-422 Differential driven Bit Sync NRZ-L and CODED Outputs are also each provided via rear panel DB-35 connector, standard.

Data/Clock Outputs, Code (Per Bit Synchronizer, via Bit Sync Internal dual PCM Encoder)

Program selectable: Recovered Data (Bit Sync NRZ-L Data/Clk - DEFAULT) or External data/clock (Program Selectable) Three each: *One each* TTL data/clk (0° & 180°, selectable) Code (selectable) PCM and Clk, *One each* TTL data RNRZL, **Data Source** Output

One each TAPE (code selectable) TTL or ±2Volts balanced output, 50mA drive current

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

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

External Data/Clock PCM Encoder Input (Per Bit Synchronizer)

Jumper selectable: RS-422 or TTL Signal Type

Impedance 120Ω RS-422. 75Ω TTL

Data Code Program selectable: NRZ-L/M/S, Biø-L/M/S, DBiø-M/S, DM-M/S, MDM-M/S, RZ Data Clock

Program selectable: Normal/Inverted, 1x or 2x

Convolution Encoder/Decoder (Optional, Per Bit Synchronizer)

Rate 1/2, k=7: Includes differential decoding, V.35 descrambling, and G2 invert Viterbi Decoder **Symbol Formats** Serial, parallel, and staggered parallel

Convolutional Encoder Rate 1/2, k=7: Includes differential encoder, V.35 scrambler, and G2 inverter

Symbol Formats Serial, parallel, and staggered parallel

Format Generators/Synchronizer (Optional, Per Bit Synchronizer)

Programmable frame length, sync pattern and mask, and rate Format Generator

Synchronizer Source Recovered data, external data, or test generator (to 64 Mbps in rate)

Synchronizer Strategy Pattern match in "search", programmable error limits for "check" and "lock" states Bit slip enable, auto polarity enable, data source/ambiguity resolution Other Features

Bit Error Rate Tester (Optional, Per Bit Synchronizer)

PRN sequence: 211-1, 27-1, 29-1, 215-1 (forward/reverse) Transmitter Pattern Pattern Clock Source Program selectable: Bit Rate Clock or External Clock

Blanking

Program selectable: 32, 64, 128 bits
Program selectable: 103 to 109 bit periods, or continuous accumulate BER Sample Period

Automatic pattern synchronization, forced error ON/OFF Other Features

Physical/Remote Interface

Remote RS-232 & 10/100/1000BT Ethernet. Windows 7 32/64-bit Remote Bit Sync Software provided at no additional charge.

115/230 VAC 60-50 Hz 3A max Power

3.48" (8.84cm) H x 19.0" (48.26cm) W x 20.19" (51.28cm) D **Dimensions** Temperature Operating: 0° to +40° C, Non-Operating: -40° to +86° C

Up to 90% non-condensing Relative Humidity Shock

Operating 6G, Non-operating 50G Operating 0.5G, 5 to 2000 Hz, Non-Operating 1.2G, 5 to 500 Hz Vibration



New High Contrast Operator Menu Scheme

