Model 236



PCM/PAM Simulator

Features

- 1 Bps to 40 Mbps Operation with 1 Hz Resolution
- Internal Frequency Synthesizer
- Frame and Subframe Capacity
- Bipolar Output Option
- Virtual Instrument Software for Remote Control
- All IRIG PCM Codes and RNRZ-L
- Selectable RNRZ-L Patterns, Forward and Reverse (2^N-1; N=7, 9, 11, 15,17, 20, 23)
- Convolutional Encoder (R=1/2, K=7)
- Local and Remote Control
- Non-Volatile Format Storage
- 8192 Unique Frame Data Words
- 8192 Unique Subframe Datawords
- Dynamic Data Changes During Simulation
- TTL, RS-422 and RS-232 Outputs

Applications

Data Processing System Test

The flexibility and performance of the Model 236 PCM/PAM simulator make it an excellent simulation tool for evaluating and testing PCM Data Reduction and Processing Systems. A unique, table driven architecture enables the user to specify complex PCM formats and unique data values on a word-by-word or frame-by-frame basis. The Model 236 generates all of the standard IRIG STD PCM codes (NRZ-L/M/S,RNRZ, BiØ-L/M/S, and DM-M/S). The data output may also be convolutionally encoded. The user can test the performance of a processing system under known conditions with fixed or varying data values.

Satellite Receive Station Test

The Model 236 is capable of generating complex PCM formats similar to those produced by many of the remote sensing satellites, and the TT&C links on various communications satellites. Using a data stream produced by the Model 236 "GO/NO GO" quick-tests of a receive station and ground station maintenance and troubleshooting may be supported. The Model 236 PCM/PAM simulator is compatible with practically all of standard modulators and up converters. Therefore, it should be capable of supporting end-to-end (antenna to computer) testing of a receive station.

Systems Integration Support

Local operation via the front panel display and keyboard, and Remote operation via RS232 or optionally IEEE-488, enable the Model 236 PCM/PAM simulator to support the systems designer through all phases of systems integration. Supporting hardware component test to operational software evaluation, the Model 236 can supply a "known" source of PCM or PAM data that can assist the integrator performing tests beginning at the subsystem level and progressing through the operation of the entire system.

General Description



The GDP Space Systems Model 236 PCM/PAM Simulator addresses the need to perform cost effective PCM or PAM clock and data simulations. The unit facilitates widespread use of PCM by combining the most desired application features users into one unit. The Model 236 is ideal for PCM users who do not have the time or the inclination to become simulator programmers. The Model 236 allows users to directly describe a telemetry format in response to plain language prompts using the front panel keyboard and high-contrast vacuum fluorescent display.

The format consists of a frame filled with a background pattern over which unique data words may be superimposed. A subframe may also be added to the format and unique words placed anywhere within the frame/subframe matrix. The unique words may also be distributed throughout the frame and/or subframes in a super commutated manner. The Model 236 generates PCM data at rates up to 40 Mbps. Output data rate is determined by an external clock source, or by an internal frequency synthesizer. The internal synthesizer may be programmed for the desired data rate by direct entry from the front panel or via the Remote Control interface. The Remote Control interface can be used for all format, data rate and code selections.

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Specifications

DATA FORMAT

4-16 Bits/word 1-8192 frames/subframe 1-8192 words/frame

DATA SOURCES

ID counter, 12 bits General Data Word Frame: 16 Bits x 8192 Unique Words Subframe: 16 Bits x 8192 Unique Words

SYNCHRONIZATION TYPES

Frame:Subframe:NormalSF Sync ComplementAlternating FSRecycle Pattern1-64 bit sync patternID counter up/down

BIT RATE

1 bps through 40 Mbps NRZ-L

OUTPUTS

TTL: 50 Ohm. BNC Connectors. NRZ-L, TTL Data CODE, TTL Coded Data NRZ-L,M,S RNRZ (2^N-1; N=7, 9, 11, 15,17, 20, 23) BIO-L,M,S DM-M/S Convolution Encoder: R=1/2, K=7 0° & 180° degree clock

PAM: Pulse Amplitude Modulation (Optional). BNC **BIP:** Bipolar Data Output (Optional). BNC

RS232: DB25S connector. Coded data NRZ-L data 0 & 180 degree clock RS422: DC37S connector Coded data NRZ-L data 0 & 180 degree clock

REMOTE CONTROL

RS232 Serial Interface: DE9S connector Asynchronous start-stop serial data link Baud rate (300□9600), parity, and stop bits. IEEE-488 Interface (Option) : Standard IEEE connector.

LOCAL FRONT PANEL CONTROL VF Display and Keypad

Bright, high contrast Vacuum Fluorescent (VF) 2-line by 40-character display format Twenty (20) position keypad

LED Indicators

RUN (Green); HALT (Red)

Test Point Outputs: BNC Connectors NRZ□L data CLK, 0 degree clock CODE, Coded data FRM, Frame Pulse PAM, Pulse Amplitude Modulated (Optional)

MISCELLANEOUS

Power: 108/240VAC, ±10% 47□63 Hz **Temperature:** 10° to 50° C operating **Humidity:** 15 to 95% **Size:** 19"W x 3 ½"H x 20"D **Weight:** 20 lbs.

PAM OUTPUT OPTION

Channel rate: up to 320 K Samples/sec Resolution: 1 part in 256 (8 bits) Output Range: 0 to +5 volts into 75 ohm load Linearity: ±½ LSB Accuracy: ±½ LSB Stability: ±20 ppm/degree C over 10 to 50 C

BIPOLAR OUTPUT OPTION

Amplitude: 50mV to 10Vp-p (open circuit) Offset: 0 to ±5 Volts (open circuit) Offset plus peak signal is limited to ±10V

Ordering Information

Part Number Description

MD236-00	Basic Unit
OP236-11	PAM Output
OP236-12	Bipolar Output
OP236-13	20 ppm Frequency Synthesizer
OP236-21	IEEE-488 Remote Control (RS232 STD)
OP236-89	Chassis Slides

* Recognizing that no standard product can meet all the needs of all users, GDP stands ready to provide units tailored to unique applications.

* The statements in this data sheet are not intended to create any warranty, expressed or implied. Specifications are subject to change without notice.