

PMC-SyncClock32 Universal Bus-Level Timing Board

The PMC-SyncClock32 Universal Bus-level Timing Board is an advanced Mezzanine Card (PMC) module.



Features

- IRIG A & B, NASA 36 and 1 PPS inputs standard
- 3.3V or 5V signaling levels
- HaveQuick sync option
- Propagation delay compensation
- · Zero latency time reads

- Match Time output
- IRIG B time code output
- External Event time tags
- On-board GPS receiver option
- Three user programmable rates
- Conduction Cooled Version

Key Benefits

Precision time is provided to the host computer with zero latency. The on-board microprocessor automatically synchronizes the clock to reference signal inputs. The reference signal inputs handled by the PMC in its standard configuration are IRIG's A and B, NASA 36 and 1 PPS.

Alternatively, the clock in the PMC can be set using commands from host computer and free run using its on-board oscillator as the time base. When synchronizing to time codes or 1 PPS the micro-processor constantly measures the time error between the on-board clock and the reference input code and adjusts the error measurement for propagation delay.

When the disciplined TCXO option is selected the residual error is used in an adaptive gain loop to adjust the frequency of the 10 MHz oscillator for minimum error. Before being used as the time reference, the input code reference is checked (to code carrier resolution) for consistency with itself. If the incoming code is missing or corrupted by noise the on-board clock is updated by the 10 MHz oscillator. When the input code is again useable the correction loop is smoothly closed.

58 bits of BCD time are available to the host computer using two zero latency time reads. The time message contains units of microseconds through units of years. A status word is available using an additional read. The time-of-occurrence of external events may be captured (time-tagged) by using the Event Time input. When the event input is sensed the current time is saved in a buffer for later interrogation by the host. The resolution of the time tag is 100 nanoseconds.

The Match Time feature may be used to automatically initiate or terminate an external process. The resolution of the Match Time comparison is one microsecond. The Match Time output is asserted when the time of the internal clock matches that of the user input start time. The Match Time output may be terminated by a user command or when the previously set stop time is encountered.

Three user programmable pulse rates are provided. Two pulse rates, Clock Low and Clock High, are available on the multi-pin connector. The third pulse rate provides heartbeat timing to the host computer and is also available on the multi-pin connector. The divider for each of the three pulse rate generators is programmable by the host computer over the range 2–65,535. The inputs to the rate generators are 3 MHz or 100 Hz for the heartbeat, 100 PPS for Clock Low and 3 MHz for Clock High.

The GPS synchronization option offers worldwide time transfer capability to the PMC-SyncClock32. Very precise synchronization, automatic leap year and leap second correction, plus accurate position information are additional benefits provided by the GPS option.

Time & Frequency Solutions **PMC-SyncClock32** Universal Specifications

General Input Specifications

Input Codes

Input Amplitude Input Impedance Ratio Frequency Error Code Sync Accuracy 1PPS Input 1PPS Sync Accuracy External Event Resolution Min. event spacing

IRIG A & B, NASA 36 (1kHz Carrier) .25 to 10 Vpp >10k Ohms 2:1 to 6:1 100 PPM maximum One microsecond RS422 or TTL, positive edge 300 nanoseconds 100 nanoseconds-units year

None

General Output Specifications

IRIG B DC Shift Match Pulse Resolution Clock Low Clock Divisor Clock Input Default output Clock High Rate Clock Divisor Clock Input Default output Heartbeat Rate

Clock Divisor Clock Input Default output **BCD** Time

Status word Status LED Interrupts

Flags

Connectors

TTL TTL level at Start-Stop time Microseconds-eight millisecind TTL, negative going 2-65,535 100 PPS 1 PPS TTL, negative going 2-65,535 3 MPPS 76.923k PPS Interrupt, flag, TTL, negative going 2-65,535 100 PPS or 3 MPPS 1k PPS Microseconds-unit year on demand, zero latency 58 bits in two 32 bit words 8 bits Flashes coded patterns External Event, RAM FIFO. Heartbeat, Match Time Dual Port RAM data ready, FIFO

data ready, In sync, Heartbeat, Match Time, External Event

BNC, high density DB-26

MTBF

141,000 Hours per Mil-217-F, Notice 2, 25°C, ground benign

74mm X 149mm single CMC

±5%, 150 mA maximum

±5%, 60 mA maximum

±5%, 25 mA maximum

0°C to +70°C

-40°C to +85°C

Single-slot 32 bit 3.3V or 5V PCI

Mechanical & Environmental

Size Туре Power +5Vdc +12 Vdc -12 Vdc **Operating Temperature** Storage Temperature Humidity

Options

GPS Sync Input (external) Sync Accuracy Position Accuracy Tracking Antenna* Antenna Options Hi-gain Fiber Optic Kit

Differential GPS Inputs IRIG B Modulated Output Input Code Isolation Input Codes

Output codes Eight External Event Inputs Have Quick Input Have Quick Output Binary Time Words Oscillator Upgrades 1 PPS 10 Vdc input **New!** Conduction Cooled

C/A code 100 nanoseconds 25 meters SEP Eight parallel channels L1 magnetic mount, 25' cable

To 95% without condensation

L1, mast mount, 100' cable Fiber optic transmitter-receiver pair for long antenna cable runs Per RTCM 104 2.5 Vpp into 600 Ohms Transformer coupling IRIG G, XR3, 2137, IRIG E, 109-60 IRIG A, NASA 36, IRIG G TTL positive or negative edge Per ICD-GPS-060 Per ICD-GPS-060 **Replaces BCD** Disciplined TCXO, 1 PPM Sync input, +10 Vdc, 50 ohms

On-board battery back up for oscillator

*consult factory for cable length options