IrigMaster**Clock**

A low-footprint, highly configurable, 100% hardware only IRIG Master Clock solution, specifically designed for high-performance distributed systems. Allows compensating driver circuit delays and time base correction to distribute UTC or TAI time.

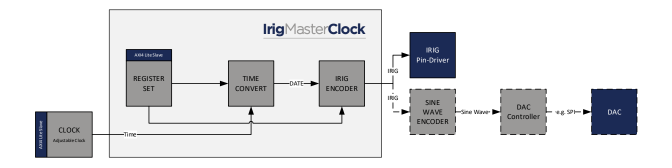
Key Features:

- IRIG-B00x/G006 Master Clock (IRIG-B12x/G14x with DAC)
- Control Bits are user configurable
- 100% hardware only solution
- Vendor independent
- Output delay compensation
- Time base correction
- High precision IRIG generation aligned with local clock

Typical Applications:

- Legacy Networks
- Time converters
- Robot control
- Substation automation
- Distributed data acquisition
- Test and measurement
- Etc.

IP Core Architecture:



Specification:

IRIG Supports IRIG-B00x/G006 format (IRIG-B007 compatible with

B004, B005, B006 and B007 IRIG-B Slaves)
PWM and DCLS encoding for IRIG-B00x/G006

AC and AM encoding with DAC for IRIG-B12x and IRIG-G146

(IRIG-G requires >= 1MSPL DAC)

Mode can be set to any of the modes IRIG-Bxx0- IRIG-Bxx7 Control Bits for IRIG-Bxx0/Bxx1/Bxx4/Bxx5 configurable

Time base conversion from TAI to UTC (or any other time base)
Reference Mark Symbol aligned with NetTimeLogic's Clock

Output delay compensation

Performance Accuracy of rising edge IRIG +/- an input clock period,

Symbol times also aligned with the clock

Portability 100% hardware only solution, no dependency on external CPU or

external driver circuitry features

Vendor independent, written in plain VHDL Low footprint and low frequency requirements

Modularity and Simple time format can be also sourced by third-party clock core

scalability Slim and standardized interfaces are used

Configuration No CPU required, standalone configuration with signals

Axi4 lite slave support, for status and configuration

Deliverables:

- Ip core in plain VHDL
- Testbench in plain VHDL
- Reference Design with 1 IRIG output and 1 PPS output
 - o Top level VHDL file
 - o Timing Constraint SDC files
 - o Vivado/Quartus Project file

Related Products:

- PTP Ordinary Clock
- PTP Grandmaster Clock
- PTP Hybrid Clock
- PPS Slave

- TOD Master/Slave
- Adjustable Clock
- Signal Timestamper
- Signal Generator



NetTimeLogic GmbH Synchronization Solutions Strassburgstrasse 10 8004 Zürich Switzerland contact@nettimelogic.com Tel. +41796716211 www.nettimelogic.com