

Universal Pps Analyzer

The PPS Analyzer is specifically designed for Plugfests where multiple devices are synchronizing each other, and the accuracy of the individual devices shall be measured via PPS (offset from reference PPS). The device has 8 PPS inputs that are measured simultaneously, and it synchronizes itself to an additional reference PPS input. Additionally, it has a PPS output of the synchronized clock which is used for PPS measurement or cascading of multiple PPS Analyzers. Multiple PPS Analyzers can be connected to the same host and are all discovered automatically. It uses a serial interface (mostly over USB) or Ethernet to access the PPS Analyzers.

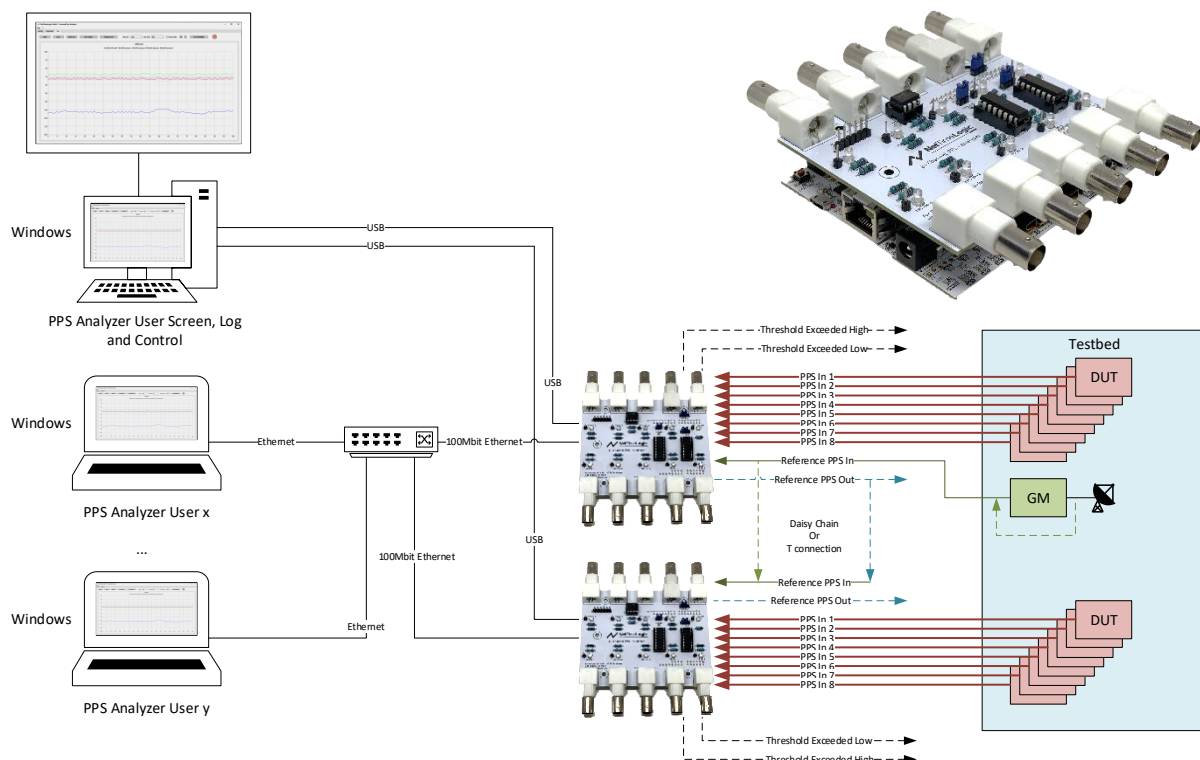
Key Features:

- 8 PPS inputs per analyzer
- 1 reference PPS input per analyzer
- 1 PPS output per analyzer
- Synchronized Clock via PPS
- Timestamp resolution 4ns
- UART or Ethernet connection

Typical Applications:

- Plugfests & Testbeds
- Long term measurements
- Verification
- Lab

System Architecture:



Specification:

Interfaces	8 PPS inputs per analyzer, 1 PPS output per analyzer 1 reference PPS input per analyzer, 2 Configurable threshold signals to alarm when the offset exceeds a defined range UART or Ethernet connection
Measurement	Offset in nanoseconds of input PPS against reference PPS
Features	Long term measurements (up to 100000 seconds with sliding screen window) Enable, disable, rename individual PPS Save screen as PNG, TIFF or BMP Log values as CSV (infinite) Python Script for measurements from a script or custom measurements
Accuracy	Timestamp resolution 4ns Individual Delay compensation per PPS (for cable length diffs) EEPROM for Buffer delay compensation PPS compensated for synchronization error introduced by the reference PPS
Modularity	Multiple Analyzers supported (in the same Screen) Multi User capable (Ethernet only) Self-discovery of all Analyzers Can be cascaded or parallel feed with the same reference PPS

Deliverables:

- Arduino Shield
- FPGA Bitstream for the ArtyA7-35T (or A7-100T on request)
- Windows Application (Open Source)
- Python Script

Related Products:

- PTP OC/TC/HC/GM/SO
- NTP Server
- PPS 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