

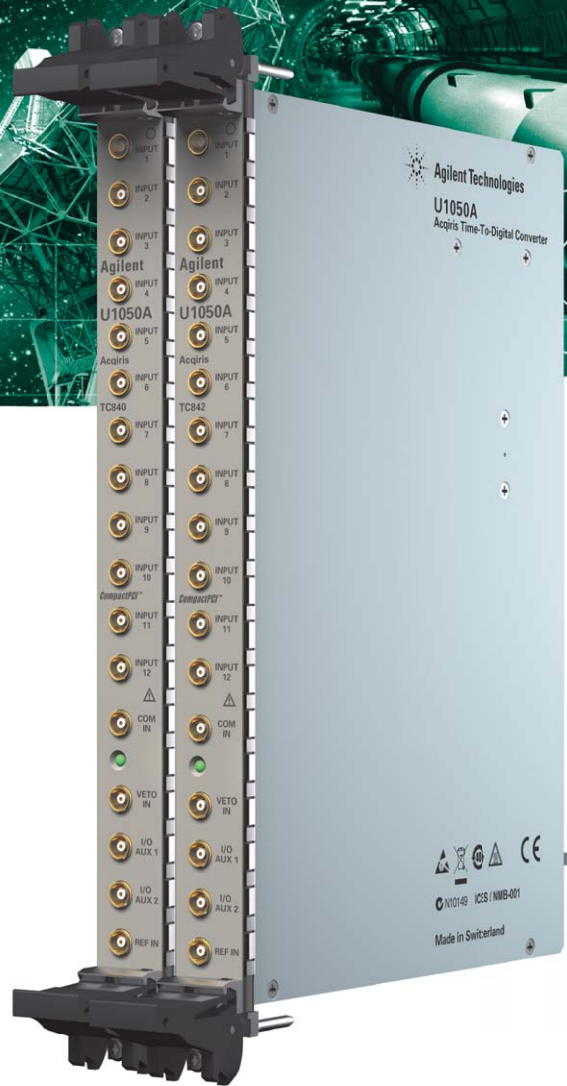


Agilent U1050A

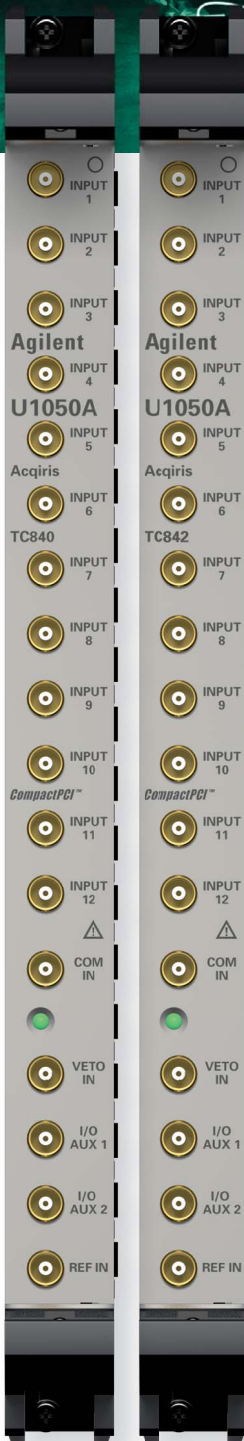
Acqiris Time-to-Digital Converter

TC840: 12 ch, 50 ps resolution

TC842: 12 ch, 5 ps resolution



Agilent Technologies



Main Features

- 12 channel, single stop, time-to-digital converter (TDC) with single start and multistart acquisition modes
- 5 ps or 50 ps timing resolution
- Ideal for measurements in large scale experiments including particle accelerator timing, nuclear fusion studies and sub-critical/explosive testing
- Wide range with up to 20 s between first and last events
- Internal memory buffer, with up to 512 events
- Low jitter (< 3 ps rms) high stability (± 2 ppm) internal clock source
- External 10 MHz reference input
- FPGA based data processing
- Fast DMA readout for increased data throughput
- Overvoltage-protected inputs, with 50Ω K-lock connectors
- Built-in self calibration
- Low power consumption (< 25 W)

Multichannel High-Resolution Time Measurement

The Agilent Acqiris U1050A time-to-digital converters (TDC) are designed specifically for use in large scale experiments including particle accelerator timing, nuclear fusion studies, and explosive testing. They are also well suited for use in commercial instrumentation including time-of-flight measurement in mass spectrometry and 3D geological mapping. While the TC840 is a good solution for timing measurements with accuracy requirements in the range of 100 ps, the TC842 is available for applications requiring higher precision.

The U1050A can be viewed as a free-running high-resolution (5 ps or 50 ps) counter with each individual channel capable of recording the time of arrival of trigger signals and storing this data in the local memory. The time base consists of a low phase noise PLL with very low jitter (< 3 ps rms) and a stable, high-accuracy 10 MHz reference. This time base can also be referenced to an external 10 MHz source through an auxiliary input.

The U1050A is a single- or multistart, single stop TDC. It has thirteen identical hardware channels, one common start channel and twelve independent stop channels. The timing information on the twelve independent channels is measured relative to the one common start channel.



Figure 1. Single acquisition, common start, single stop

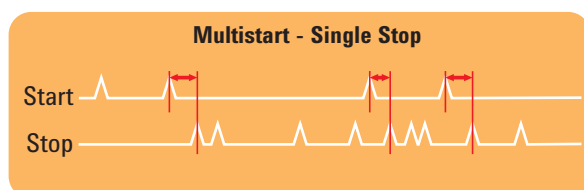


Figure 2. Multi acquisition, common start, single stop

On-Board Timing Calculation with Fast Data Readout

With the TC840, timing information for start and stop events on all channel inputs is obtained by combining a coarse-grain (5 ns), wide-range (32 bits), real-time count. This count has a finer grain interpolated result coming from the analysis of a ramp signal started by the event. The TC842, with its very high resolution of 5 ps, uses a sinewave signal that is generated, sampled, and precisely interpolated at the start of every hit on all the input channels.

Each channel consists of:

- A programmable comparator
- An XOR gate used to select the active slope
- A stable signal generator
- An analog-to-digital converter (ADC).

Once digitized, the data is fed to a Xilinx Virtex-2 Pro FPGA-based data processing unit for storage and readout. Data readout is achieved with fast direct memory access (DMA) at up to 100 MB/s.

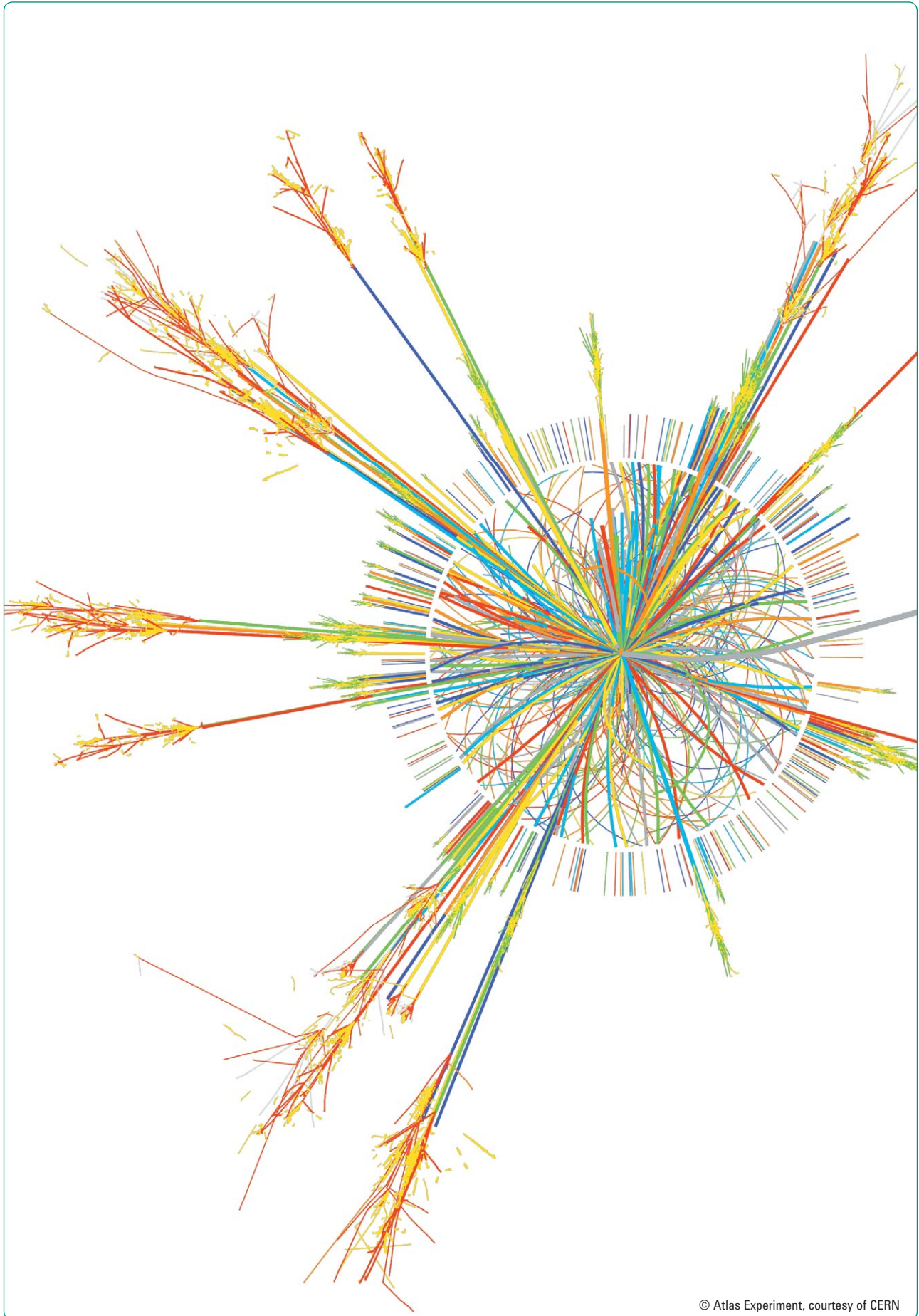
Each channel is processed to determine the real time of each detected event, start and stop. The final relative time value is obtained by subtracting the start time from each stop time. The internal memory buffer on the card allows recording of 512 events for the TC840 and 128 events for the TC842. An auxiliary input for a common veto signal can be used to enable or disable all start and stop detection, as desired.

Self Calibration

To achieve the desired precision on all the input channels, the U1050A time-to-digital converter has a powerful self calibration routine. This self calibration is done simply through a software command available in the driver, so no extra programming is needed.

Easy Integration

Agilent Acqiris time-to-digital converters are supplied with software drivers for Windows® and Linux, and application code examples for MATLAB®, C/C++, Visual Basic, and LabVIEW. These code examples provide card set up and basic acquisition functionality, and are easily modified, so that the card can quickly be integrated into a measurement system. The flexibility of the driver means that, with minimum software adjustments, any Agilent Acqiris TDC can be swapped out, replaced, and upgraded over time, with the latest Agilent Acqiris time-to-digital converter.



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Wide Range, Single and Multistart, Time-to-Digital Converter

Model TC840, 12 channel, 50 ps resolution

Model TC842, 12 channel, 5 ps resolution

Signal input	Differential non-linearity TC840: ± 30 ps	Warranty 1 year
Connectors 50 Ω K-lock Lemo 00.250 QLA 00 NIM/CAMAC Standard CD/N549	Post-start dead time 10 ns	Front-panel LEDs indicate module status
Impedance 50 Ω $\pm 1\%$	Clock accuracy Better than ± 2 ppm	Environmental and physical
Threshold Programmable from -1.5 V to +1.5 V, in 0.732 mV steps (12-bit)	Clock jitter < 3 ps rms	Operating temperature 0° to 40° C
Sensitivity 100 mV over threshold for 350 ps (minimum pulse to trigger) Hysteresis: 20 mV	Internal reference frequency 10 MHz	Required airflow > 2 m/s in situ
Channels One common start Twelve inputs stop	Acquisition and readout	Relative humidity 5 to 95% (non-condensing)
Protection Clamping diodes at ± 2.5 V, 0.5 W max into 50 Ω	Acquisition modes Single start – single stop Multistart – single stop	Safety Complies with EN61010-1
Propagation delay overdrive correction (typ.) $\Delta t_{pd} = 40$ ps for 100 mV to 2 V change	Readout modes DMA – 100 MB/s	EMC immunity Complies with EN61326-1 Industrial Environment
VSWR (typical) < 1.5 from DC to 1 GHz	General	EMC emissions Complies with EN61326-1 Class A for radiated emissions
VETO IN 50 Ω input with programmable threshold	Host computer and operating system PC compatible (x86) systems running Microsoft Windows Vista, Windows XP, Windows 2003 Server, Windows 2000 or National Instruments LabVIEW RT.	Dimensions 6U CompactPCI standard (PXI compliant) 233 mm x 160 mm x 20 mm
REF IN 50 Ω input for external high-precision 10 MHz source 0 to 3 V pkpk Threshold at 1.5 V	For more information on which specific processors and operating system versions are supported, please contact us.	Front panel complies with IEEE1101.10 CE Certification and Compliance
Time resolution and range	Transfer speed High-speed PCI bus transfers data at sustained rates to host computer: Up to 100 Mbytes/s for 32-bit/33 MHz operation	
Time resolution TC840: 50 ps TC842: 5 ps	Power consumption (typical) < 25 W	
Time range Up to 20 s	Current requirements (typical) 12 V 0.1 A 5 V 4.1 A 3.3 V 0.8 A -12 V 0.05 A	
Integral non-linearity TC840: ± 50 ps		



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Contacts

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Switzerland	0800 80 53 53
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Other European Countries:	www.agilent.com/find/contactus

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Ordering Information

Model	Description
U1050A	Acqiris TC840 and TC842 12-channel time-to-digital converter
U1050A-001	50 ps resolution, TC840
U1050A-002	5 ps resolution, TC842
U1050A-UK6	Calibration certificate

Accessories

U1092A-CB7	BNC to Lemo, 1m cable
U1092A-CB8	BNC to Lemo, 2m cable
U1092A-CB9	Lemo to BNC adapter

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For more information on Acqiris product line, sales or services, see our website at:

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