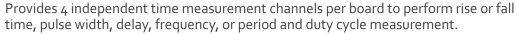


# Diamond<sub>X</sub> ATMP<sub>X</sub>

### Analog Time Measurement Processor





Each channel has two signal measurement inputs (A and B) and a trigger signal input for arming the measurement. Each of these inputs has front-end circuitry to optionally attenuate or filter the incoming signals, and allows setting conditions for low level, high level, and hysteresis. For each input, the fan-out replays enable connection from 6 different DUT pins.

# **Highlights**

- Flexible timing measurements through per-pin programmable comparator levels and programmable hysteresis
- Reduced loadboard complexity using the SmartMux for high voltage timing measurements

#### **Features**

- 4 independent time measurement channels per board
- 4:1 Smart Mux capabilities
- ±2.5 V, -5 V to +25 V, -15 V to +100 V comparator ranges
- Flexible arming for wide range of measurements



**Automotive** 



Consumer



Flat Panel Display



IoT/IoV & Optoelectronics



Industrial & Medical



MCU



Mobility

- TED Time Event Digitization
- 8M Sample Event Memory
- Burst Mode Read Back

- Multiple Trigger Modes
- High Voltage Direct Input
- Mixed-Signal Sync Capability

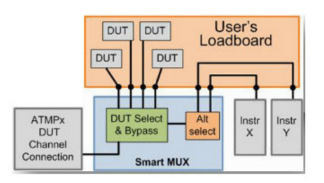


# Diamond<sub>x</sub> ATMP<sub>x</sub>

## Analog Time Measurement Processor

The Analog Time Measurement Processor (ATMPx) is a high voltage multichannel time measurement unit.

- A quad-channel board providing fully independent operation
- SmartMux capabilities that enable
  - Fanning each channel out to four different DUT IO paths
  - Mapping two alternate load board connected signals to the DUT connection path



### **Key Specifications**

Feature	Specification	Pulse Width Measurement	Specification
Retrigger Time between Samples	1.5 μs	Resolution	29 ps
Samples per Measurement	1 to 4194303	Measurement Accuracy	±1 ns typical
Rise/Fall Time	±1 ns typical	Min. Pulse Width	10 ns
Duty Cycle Measurements	±(((800 ps + pulse width) /(period – 800 ps/#samples) – pulse width/ period) * 100%	Max. Pulse Width	800 ms

All specifications are subject to change without notification and are for reference only. For detailed performance specifications, please contact Cohu.