

New GoLogicPro Logic + Protocol Analyzer

Accelerate debugging FPGAs and embedded systems

Fast sampling, Deep memory, Comprehensive Triggering, Flexible Probing

	Timing	Normal	Transitional	State	4G	8G samples
• 18 Channels @		4.0 GHz	2.5 GHz	300 MHz	2B	4B
• 36 Channels @		2.5 GHz	1.25 GHz	300 MHz	1B	2B
• 72 Channels @		1.25 GHz	0.9 GHz	300 MHz	512M	1B

- **Serial Bus decoding & Triggering** I2C,I3C,UART,SPI,CAN,LIN,EMMC,NAND...
- **Extensive Triggering capabilities** find the most difficult bugs
- **Multiple Clocking Modes** State Sampling / Transitional or Normal Timing
- **Unique Threshold for every channel** capture multiple logic families
- **Differential or Single Ended inputs**
- **Multiple Probing Options** Flying Leads, Mictor connector, SoftTouch
- **High Performance, compensated, micro coax probes**
- **Real Time Activity Indicators** see every channels live state
- **State Clocking** (SDR) Rising / Falling edge clocking or (DDR both edges)
- **Up to 64 Gb internal memory** view long time spans
- **USB C interface (USB 3.0)** fast downloads and easy connection
- **Compact Shielded Metal Case 11.2 cm x 11.5 cm x 3.5 cm**
- **Free Software & Custom Development Kits with Python support**
- **Outputs to Trigger scope** - Import Scope data / view with waveforms

Accelerate development with the best tool for debugging

Serial Buses, FPGAs, embedded systems now and in the future.

email sales@nci-usa.com <https://www.nci-usa.com> Phone 1-256-837-6667

Prices and Specifications subject to change without notice