

GoLogicPro Logic / Protocol Analyzer

Accelerate debugging FPGAs and embedded systems

Fast sampling, Deep memory, Extensive Triggering, Flexible Probing

Channels	Normal Timing	Transitional Timing	State	4G Model	8G Model
18	4.0 GHz	2.5 GHz	300MHz	2B	4B
36	2.5 GHz	1.2 GHz	300MHz	1B	2B
72	1.0 GHz	0.9 GHz	300MHz	512M	1B

- **Serial Bus decoding and Triggering on Packets**
I2C,I3C,UART,SPI,,DMX512,CAN FD,LIN,SENT,EMMC, ONFI,1 wire,SDIO,JTAG...
- **Multiple Probing Options** Flying Leads, Mictor, PinPoint (SoftTouch)
- **Simple & Advanced Hardware Triggering Modes**
- **Multiple Clocking Modes** – State, Transitional, Normal Timing
- **Deep Memory (Up to 64Gb)**
- **Unique threshold for every channel**
- **High Performance, micro coax probes**
- **36 and 72 Channel Models**
- **USB C interface - Fast uploads**
- **Custom Development Kits**
- **Output/Input Scope Trigger - Import Scope data**
- **Comprehensive technical support**



Versatile digital problem solver. Find the most difficult design issues with the optimum tool for debugging embedded systems, serial buses, and FPGAs.

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

Prices and Specifications subject to change without notice

Trigger on and view packets of serial buses

Trigger Bus: I2C (SCL=A00 SDA0=A01)

Addr = Hex R/W = Ack =

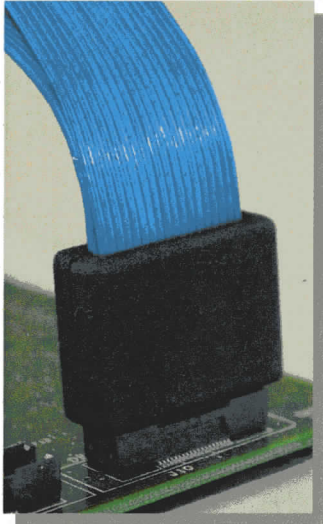
Bytes =

Data1 = Hex Ack =

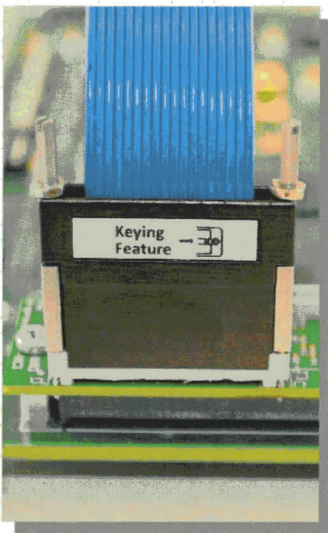
Data2 = Hex Ack =

Three Probing Option to fit your application and Provide quick connect

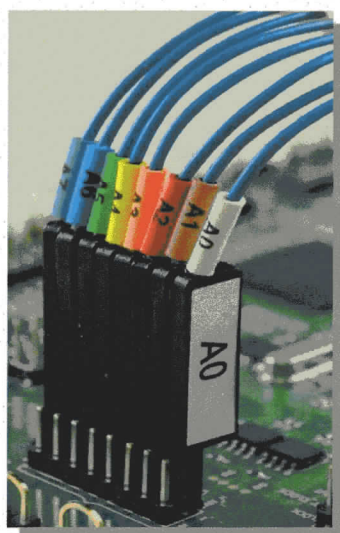
Mictor Probe
Keysight compatible



PinPoint Probe
SoftTouch compatible



Shielded Flying Leads
GND on each input



Compact, Rugged, Aluminum Case 11.5 x 11.8 x 3.5 cm (4.5" x 4.75" x 1.5")

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