

NCI

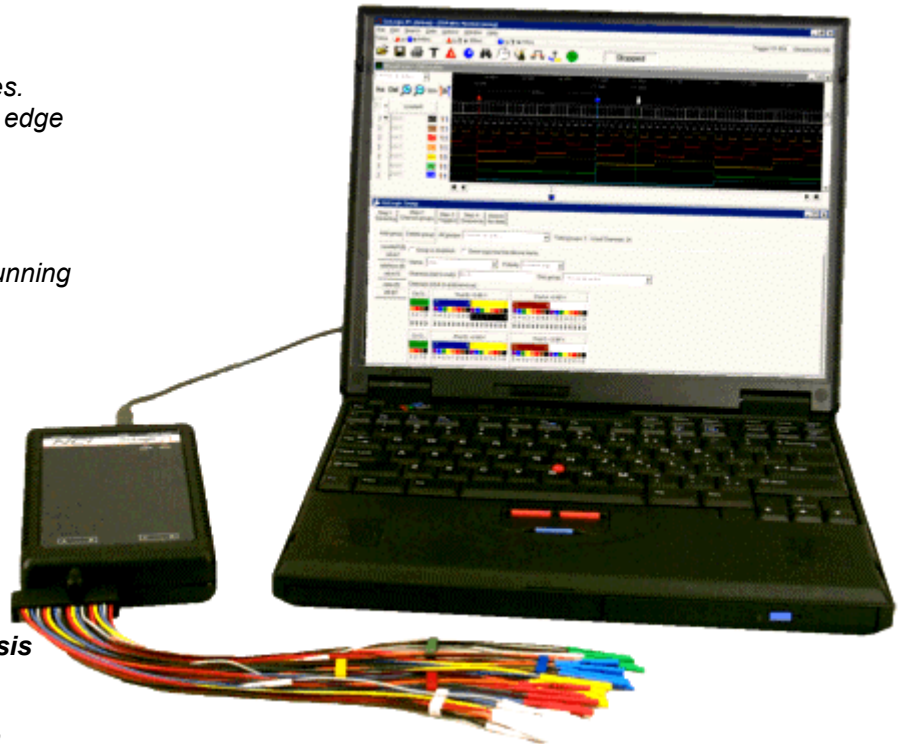
Model GoLogic U36-1M

GoLogic™

USB 2.0 and 1.1 interface

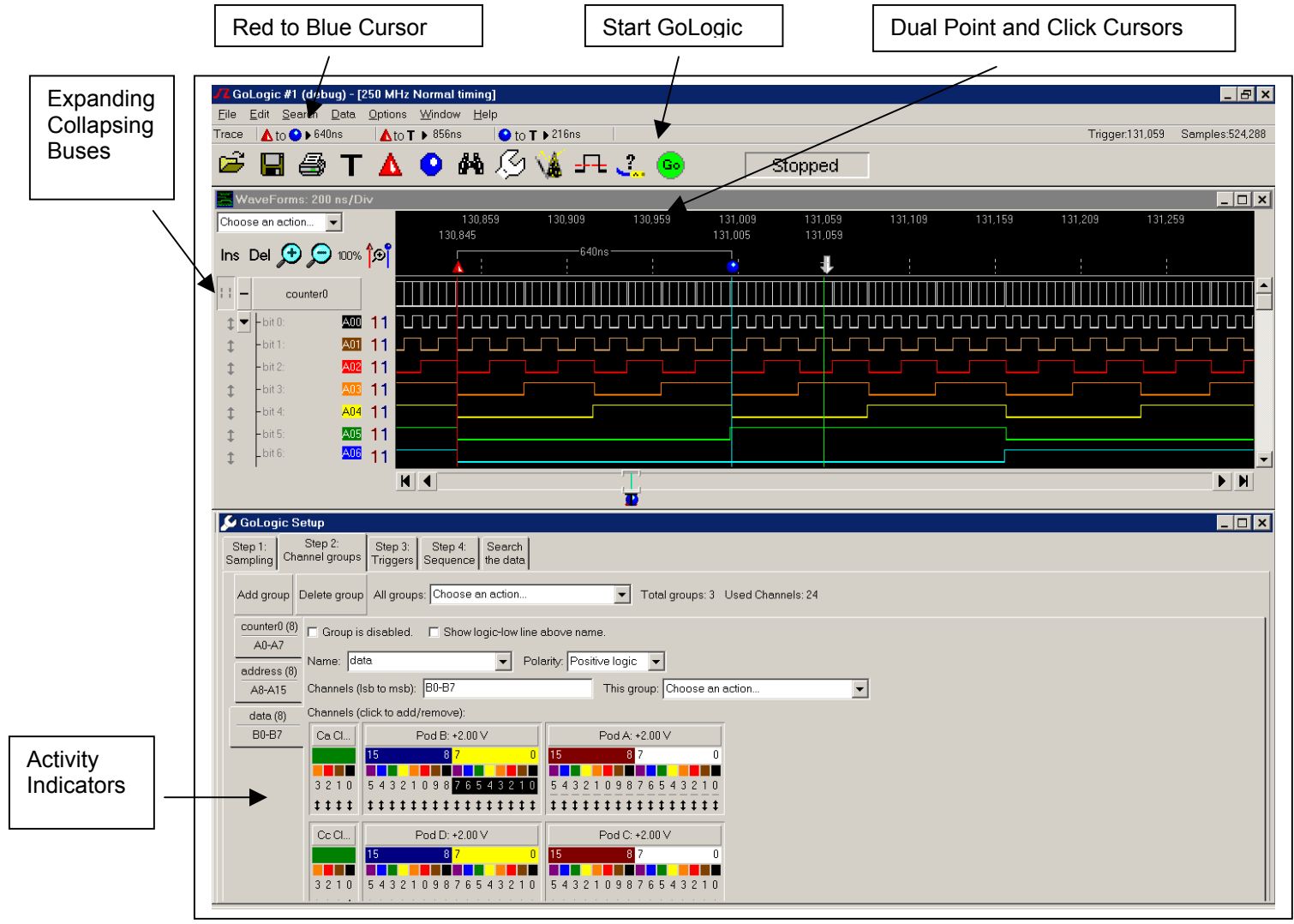
The PC-Hosted Logic Analyzer that's powerful, affordable and easy to use.

- **Ultra-compact logic analyzer**
(6.3 "x 3.75 "x 1.3 ") only 14 oz.
Works great with laptops or desktops. Easily carried in the field or down the hall. USB interface. Handy carrying bag included.
- **Deep memory**
36 Channels 1 Meg samples/channel
- **Flexible Clocking**
Clock in normal or transitional timing modes. State mode allows for clocking on a single edge or multiple edges and multiplexed busses.
- **Convenient Setup**
Single Setup window. Simple setup mode allows the occasional user to get up and running with minimal effort.
- **Internet accessible**
The GoLogic may be operated over the internet or any LAN using TCP/IP.
- **Cost Effective**
Each engineer can afford to have his own analyzer. Tremendous performance/cost ratio.
- **Disassemblers and Custom Data Analysis**
Custom display windows can be created using the Plug-In Development Kit. The software development kit allows for custom applications to be developed. Data can be stored to text files for analysis by other applications.
- **View Executed Hi Level Source Code**
See the execution of your source code in C or other languages. Determine how long your routines are taking to complete.
- **Extensive Triggering Capabilities**
Trigger on patterns, edges, or ranges. Store only data of interest. Eight Sequence levels with counters and timers.
- **Packed with power**
36 Channels @ 500MHz timing
35 Channels @ 125MHz state (synchronous)
- **I2C Bus Analysis**
View up to 1 million I2C packets with time stamps. Trigger on Start, Stop, Addresses, Data, Error conditions.



NCI





GoLogic Specifications

Trigger patterns	8	Sequence levels	8
Edge detectors	2	Sequence speed	125MHz
Range detectors (32-bits)	2	Counters per level	1 (20Bits)
State Clock Setup/Hold	2/0 ns fixed	Transitional timing resolution	8 ns
Operating temperature	0° to 50°C	Maximum time stamp@125MHZ	34.4 seconds

Input characteristics

Input Resistance	240K	Threshold Range	-4.9V to +5.27V in 40mV steps
Maximum Input Volts	+/-30V	Minimum Input Voltage Swing	600mV peak to peak

- View scope and analyzer data together
- Operates off of a 12V car battery
- View comparison of trace and reference data
- Trigger scopes from the logic analyzer

Prices and Specifications subject to change without notice.