

PC USB Logic Analyzer

34/32 data input channels, 500/400MHz, 2K/64M Sample Depth
LA5034/Hantek4032L

Feature

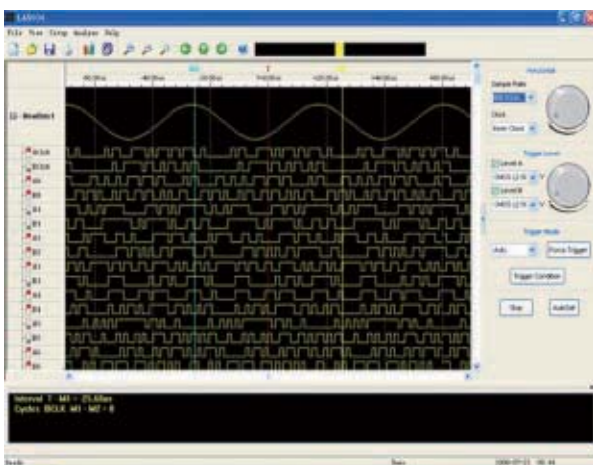
- Up to 34/32 data input channels.
- High speed operation ,500MHz/400MHz Timing-Mode (Internal Clock), 200MHz State-Mode (External Clock)
- Deep data buffers (up to 2K/64M samples per channel)
- Continuously variable pre/post trigger position,
- Advanced Multi-Level Triggering
- +6V to -6V Adjustable Logic Threshold
- Built-in 250MHz Frequency Counter, USB Compatible



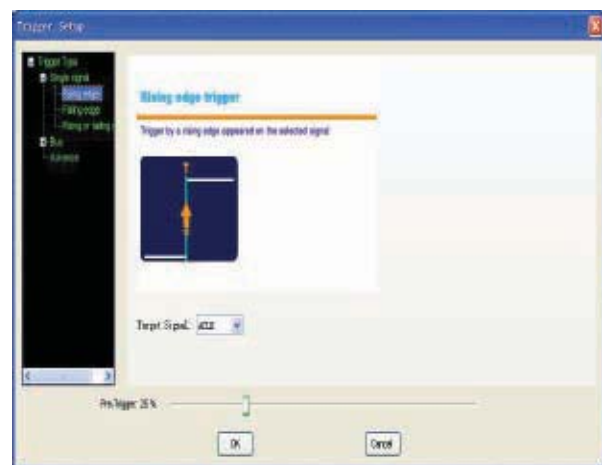
Specifications

Model	LA-5034	Hantek4032L
Sampled Channels	34	32
High Input Impedance	200K (C=10p)	
Input Voltage Range	-60V~60V	
Logic Threshold Range	-6V~6V	
Max. Sample Rate	500MHz	400MHz
Max. Input Signal Bandwidth	150MHz	
Min. Time Resolution	2ns	2.5ns
Sample Depth	2K	64M
Storage Depth	68Kbits	2Gbits
Trigger's Max. Rate	250MHz	
Compatible Input	TTL,LVTTL,CMOS,LVCOMS,ECL,PECL,EIA	
Electrostatic Protected	15KV	
Power	USB Port	
Temperature Range	-10°C~60°C	
Dimension	Length: 200mm Width: 150mm Height: 25mm	
Weight	0.5 KGS	
Accessories	1pc 2-plugs USB cable, 1 bag Little Test Hook	

Powerful Function



LA5034 Main Interface



Trigger Setting Window