PC-Based Logic Analyzer Pocket-LA series



Acute Pocket-LA exceed your image

200 MHz High speed timing analysis, 75MHz state analysis, up to 16 channels, and 1Mb memory depth per channel; USB interface and no power adapter required, pocket size that you can port it to anywhere. Really advance your job flavor.

Purpose

You can apply the Pocket-LA to capture many complex signals for circuit debugging. The Pocket-LA is also a good tuitional tool that assists

Acute Technology Inc. http://www.acute.com.tw E-mail: service@acute.com.tw TEL:+886-2-2999-3275 FAX:+886-2-2999-3276

students to understand digital timing relationship. Testing report and captured waveforms are easy saved for post managed. You can save it to be a Text file for your further analysis. You also can save it to be a BMP file for comparison with other waveforms, or email to your partners for co-worked.

The Best Interface

The Pocket-LA has the best Windows UI. LA-viewer can execute in Win98/ME/2000/XP, The multi-thread feature allows your tested object working with Pocket-LA in one PC. Using USB hardware interface to connect with your PC or Notebook, Pocket-LA is no required for extra **power adapter**.

Application

By using Acute Pocket-LA, you can capture unknown system signals and reform them by Acute-PG. The PG will output these data immediately.

For more information about Acute products and the Pocket-LA, please visit our web site. We also provide **free software for your evaluation**.

Packing List of Pocket-LA1000 series

Item	Product Number Description				PkLA-1116/1216/1616		
1.	ASPKLA1XAB	Pocket-LA mainframe		1			
2.	CBS16AXXAA	Signal connector/1x16	color line	1			
3.	CBS02AXXAB	Ground line/black 1x2	line with red mark	1			
4.	GB3STXXXAA	Probe(Black)		18			
5.	CBUSBABXAA	USB A-B Cable (1.8m)			1		
6.	DSDK0001CA	3.5" Installation floppy disk			1		
7.	DSMN0001AA	Manual			1		
8.	PKCT0002BA	Pocket-LA wallet			1		
1.		2.	3.		4.	5.	

It's hard to believe it, but we make it. We developed the smallest size Logic Analyzer of the world first. To provide engineer and technician the best tools is ACUTE's heavy duty. We spent a lot of time and cost to solve Pocket-LA power dissipation issue. Now, you just plug ACUTE Pocket-LA into USB port and start to use it immediately, not require any other peripheral s such as power adapter. Really Plug & Play, really portable.

What wonderful things, we make it. You get it.

Logic Analyzer -

Acute Pocket-LA Specifications & Characteristics

	Specifications	PkLA1116	PkLA1216	PkLA1616		
	Power Source	USB bus-power (+5V)				
Power	Static Power Dissipation	0.75W				
Powei	Max Power Dissipation	<2.5W				
	Protection	Re-settable Fuse (750mA)				
Hard ware Interfac	e	USB				
Timing Analysis(Sa	ample Rate)	200 MHz ~ 100 Hz				
State Analysis (Ext	ternal Clock)	75MHz ~ 0				
Band Width		75 MHz				
Channels		16				
Momory	Total RAM Size	2M bits	4M bits	16M bits		
Memory	Storage Depth/Channel	128Kb	256Kb	1Mb		
	Condition	Pattern & Edge				
	Channels	16				
Trigger	Pre/Post Trigger setting	Yes				
	Levels	1 Edge/Pattern @ 16 Channels				
	Pass Count	0 ~ 255				
Threshold	Range	+6.8V ~ -7.2V				
Threshold	Accuracy	±55mV				
Maximum Input Vo	ltage	±30V				
Impedance		500KΩ shunted by 10pF				
Tomporoturo	Operating Temperature	5°C ~ 45°C (41°F ~ 113°F)				
Temperature	Storage Temperature	-40°C ~ 75°C (-40°F ~ 167°F)				
Data Skew		< 2ns				
	Zoom In & Zoom Out	1/2048 ~ 32				
	Languages	English/Chinese				
	Wave Height	Adjustable				
	Save Wave & Load Wave	Yes				
	Print Wave	Yes				
Software features	Project Manager		Yes			
	Online Help	Yes				
	Output to Bitmap file	Yes				
	Output to Text file	Yes				
	Output to PGV (PG1000) file	Yes				
	Trig, Aux. cursor	1, 5				
Volume	Length x Width x Height (mm)	117x72x20mm				

System Requirement

- ♦ Above INTEL Pentium 100 compatible PC
- One USB A type port
- ♦ Windows 98/ME/2000/XP Operating System
- ♦ 8M Bytes Memory
- Disk Space more than 1M Bytes.
- One CD-ROM drive for installation
- ♦ 640x480 VGA or higher
- ♦ 101 Key Keyboard
- Mouse

