LAP-C Pro LOGIC ANALYZER

Quick Start Guide

English



Index

0. Precautions

1. Introduction

- 1.1. Preface
- 1.2. About document
- 1.3. Product Introduction
- 1.4. Package Content
- 1.5. System Requirements
- 1.6. Product Specifications

2. Installation and Setup

- 2.1. Software Installation
- 2.2. Hardware Setup
- 2.3. Quick Start the Software
- 2.4. Operating Environment and Maintenance

3. Contact ZEROPLUS

0. **Precautions**

Users are advised to carefully review this section to avoid potential hazards to people, this product and other products connected to it.

- To protect the instrument and the Device under Test (DUT), grounding is required during signal acquisition.
- Follow the "Operating environment" recommendations from Table 2:1.
- Protect the logic analyzer from static discharge.
- Avoid direct impacts and rough handling.
- The logic analyzer is a pollution degree 2 instrument.

Normally only dry, non-conductive pollution occurs. Occasionally a temporary conductivity that is caused by condensation must be expected. Temporary condensation occurs only when the product is out of service.

- Do not place heavy objects on the logic analyzer.
- As a Class A product, the LAP-C Pro may cause radio interference.
- Do not disassemble the logic analyzer as this will void the warranty and may affect its operation.

1. Introduction

1.1. Preface

This Quick Start Guide presents the Zeroplus* logic analyzer, its operation and software. The purpose of the Quick Start Guide is to help users understand and get familiar with the operations of the instrument and the software. Throughout the document, the instrument software is referred to as ZP-Logic and the instruments as LAP-C Pro.

Users are welcome to give us feedback by email or telephone. Thank you for purchasing our logic analyzer.

* Zeroplus and ZP are abbreviation of Zeroplus Technology Co., Ltd.

1.2. About document

This Quick Start Guide is organized as follows: First, the characteristics of the logic analyzer are presented, followed by installation and setup procedures.

NOTE : The updated software UI might differ from the illustrations herein.

4

1.3. Product Introduction

The LAP-C Pro is a multi-purpose PC-based logic analyzer. It has the largest memory capacity for the channels, higher sampling rate and more advanced functions.

But the LAP-C Pro is not only about GHz and Gb/Mb. The extensive protocol library consisting of more than 129 protocol decoders, direct streaming to disk, channel folding, user-friendly software and a host of other functions make efficient debugging.

1.4. Package Content

All items contained in the package are listed in Table 1:1 • . If any of the items is missing or damaged, please contact your distributor as soon as possible.

Item	LAP-C Pro	LAP-C Pro	Detail
Channels	16ch	32ch	
Logic Analyzer	1	1	
USB flash drive	1	1	
(software)	I	I	
2 x 5 pin Probe (short)	2	4	10cm
2 x 5 pin Probe (long)	2	4	25cm
1 pin Probe (gray)	4	4	25cm
1 pin Probe (black)	1	1	25cm
Clip-on connector	20	40	
USB 3.0 cable;	1	1	A to B type;
PC-to-LAP-C Pro	I	I	1.5 m

Table 1:1 LAP-C Pro package content

1.5. System Requirements

1.5.1. Operating System Requirements

The ZP-Logic supports operating systems for Microsoft only. See Table

1: 2 below for a list of supported operating systems. Please contact our

Technical Support team if you have questions about past operating

systems.

Supported OS	Versions	
Windows 10	32- and 64-bit	(Recommended)
Windows 8.1	32- and 64-bit	(Recommended)
Windows 7	32- and 64-bit	

Table 1:2 Supported operating systems

1.5.2. Hardware Requirements

Item	Value	Туре
CPU	2 GHz	Minimum
Memory		
RAM	4 GB	Minimum
RAM	8 GB	Recommended
Hard disk	80 GB	Minimum
Interface		
	USB 3.0	Recommended
		support
	USB 2.0	Recommended
		compatibility
Display		
Display size	17"	Recommended
Display resolution	1,024 x 768	Minimum
Display card	8 Mb SDRAM	Recommended

Table 1:3 PC hardware requirements and recommendations

1.6. Product Specifications

1.6.1. Product Photo



Figure 1-1 Top view of the LAP-C Pro

1.6.2. Specifications

Item	Characteristic
Supported operating	See Table 1:
systems	
Acquisition Channels	16 or 32
Interface	USB 3.0 (2.0 compatible)
Sampling Frequency	
Internal (Timing)	2 GHz
External (State)	250 MHz (Dual-edge)
Memory/channel	4, 8, 16, 32, 64 , 128, 256, 512Mb or 1Gb
Trigger	
Trigger Channels	16 or 32
Trigger Events	Pattern / Edge / Pulse-width / Interval (Time)
Trigger Delay	Yes
Trigger Sequence Levels	256
Trigger Pass	1-65,535
Trigger Voltage	4 simultaneous levels;
	1 for each of the 4 ports
Auxiliary Cursors	250
Protocol Triggers (HW)	I2C, I2S, SPI, SVID, UART, CAN2.0B
Software functions	
Languages	English, Chinese (Traditional), Chinese
	(Simplified)

LAP-C Pro Logic Analyer	Quick Start Guide www.zeroplus.com.tw
Wavefrom & UI	Modify the appearance of channels, menus,
customization	traces, windows etc
State List & Waveform	Present the samples as a list of 1s and 0s or
View	as a waveform
DSO Connection	Connect to and import signals from DSOs
Files Comparison	Compare 2 files to quickly see the difference
Navigator	Instantly navigate the distant parts on the
	waveform
Memory View	See the memory status; read/written each
	address
Packet List	Breakdown of all packets in list form
Statistics	Table view the numbers & periods, satisfied
	conditions etc
Find Results	Set conditions, and look for the information
	which meets the requirements
Real-time Signal Activity	Live view of the activity of probe
Protocol Decoders	More than 129 free, built-in protocol
	decoders
Miscellaneous	
Power	USB 5 V
Dimensions	125 x 92 x 25 mm
Certifications	FCC/CE/WEEE/RoHS/REACH

Table 1:4 LAP-C Pro specifications

LAP-C Pro Logic Analyer | Quick Start Guide | www.zeroplus.com.tw NOTE : The external sampling frequency requires the shortest probe, or the ground wire can be added to each channel with twisted.

1.6.3. Available Models

Model	Channels	Memory depths available
LAP-C Pro	16	64 and 128Mb /channel
LAP-C Pro	32	64, 128, 256, 512Mb or 1GMb /channel

Table 1:5 LAP-C Pro Available memory depths

1.6.4. Electrical Specifications

ltem	Power Supply
Working Voltage (DC)	USB 5V
Working Current (MAX)	0.6A
Working Power (MAX)	3W

Table 1:6 LAP-C Pro power specifications

NOTE : Voltages that exceed the Working Voltage may damage the LAP-C Pro.

LAP-C Pro Logic Analyer | Quick Start Guide | www.zeroplus.com.tw 1.6.5. Probe Specifications

The following input channels are also available for the LAP-C Pro.

Item	Description
Signal Type	Single-ended
Channels (Max)	32 Signal + 4CK
Input Impedance	200 kohm
Capacitance	7 pF
Input Bandwidth (Max)	250 MHz
Trigger Level	User-defined
Trigger Level Range	-6 to 6 V
Trigger Level Resolution	10mV / STEP
Reference Level Accuracy	±100mV+5%Vth
Input DC V (Max)	±30 V

Table 1:7 LAP-C Pro input channel specifications

NOTE : The Input Bandwidth (Max) requires the shortest probe, or the ground wire can be added to each channel with twisted.

LAP-C Pro Logic Analyer | Quick Start Guide | www.zeroplus.com.tw **1.6.6. Overview of Port**

Figure 1-2 shows the overview of port of the LAP-C Pro



Figure 1-2 LAP-C Pro, Overview of Port

Port	Number	Description
Signal in	32/16	USB connections to probes for signal
Channels		acquisition
CLK IN	4/2	External clock input for State mode
		acquisitions
T_0	1	Send output signal upon triggering
T_I	1	Trigger in
Pattern	4	Output pattern
Generate		
USB	1	Connection to the PC;
		both USB 3.0 and 2.0 are supported
EXPAND	1	Reserved

Table 1:8 LAP-C Pro, Overview of Port

In Fingure 1-3, cables are connected to the LAP-C Pro ports listed above.

32-signal in channel ports are on the left side of the product.



Figure 1-3 Cable connections to the LAP-C Pro

2. Installation and Setup

2.1. Software Installation

NOTE: For users who have internet access, we recommend that you

download the latest version of the ZP-Logic software from our website:

www.zeroplus.com.tw/logic-analyzer_en/

Close all other programs and connect the logic analyzer to the PC via USB.

Connect the flash drive for ZP-Logic Software activation.

Open the Setup.exe file manually.

The dialog box will be shown as Figure 2-1.



Figure 2-1 Main installation window

Choose the Application Setup as the option will install both the software and the instrument driver.

The Driver Setup is for driver reinstallation.

Before the installation starts, the user will be asked to read the License Agreement carefully. **"I accept the terms of the license agreement"** must be checked to continue. Next, enter **User and Company names** to continue.

Click "Next" throughout the installation to install the standard version is recommended, but options for customizing the installation are also available for the user.

Upon completion, the user will be prompted to restart the computer.

2.2. Hardware Setup

Connect the probe to the instrument; see Figure 2-2



Figure 2-2 Probe connected to the LAP-C Pro

Connect the LAP-C Pro to the PC using the USB. The power lamp (in Figure 2-3) turns on when the power is been supplied.



Figure 2-3 Probe and USB cable connection

LAP-C Pro Logic Analyer | Quick Start Guide | www.zeroplus.com.tw 2.3. Quick Start the Software

File(F) Acquisiti	ion(A) Analysis(D) C 📑 📆 🌟 🕸	Options(O) View(V)	14 📔 🕅	1	😋 🧰 G	Q Q ~	, P* 📀
Doci Z	27-Logi × + 4					6	
ale:262us tal:13.1072ms	Display Positio Display Range		3.9252ms A Post -200ns 1 Post 5.8us	5.2458ms A - T 200r B - T 5.8u			Control Fanel
Bus/Signal	Trigger -2500	1.054ms 2	364ms 34674ms	4.994ms 6.294ms	7.604ms	8.914ms 10.224ms	n.Shem 262us 💌 🔍 Sample Depth
- A0 A0	x < 3 /ms	1.J22ms	1.122mt 1.122	me 1.122ms	1.122mn	1.122ms 1.122	
	© 1.309ms	1/124ma	1.124mi 1.124	ms 1.124ms	1.124ms	1.124ms 1.124	
	© 1.314mr	1.129ms	1.128mr 1.129	ms 1.129ma	1.129mm	1.128mm 1.129	Timing (Internal)
🕶 A3 🕾	© 1.322me						
	■ • 1.339mi	1.154mm	1.154ma 1.154	mt 1.154ms	1.154mc	1.154mt 1.154	
🗣 AS 🚓	© <u>1.372ms</u>	1.167ms	1.187ms 1.187	ms 1.187ms	1.187mz	1.187ms	SCOMH SMH2
	© 1.44m	1.255ms	1.254ms 1.25	ims 1.255ms	1.255ms	1.254ms 1.255	Trigger Position
	© 1.573ms						
gator 🗰 📕	0.0				_	_	• • ×
-		-	_	-	-		

1. Memory Capacity: Determine the amount of data to be acquired per

channel

2. Sampling Rate: Determine how often the samples are taken

3. Column of Trigger: 6 trigger conditions include <Don't Care>, <High>,

<Low>, <Rising Edge>, <Falling Edge> and <Either Edge>

4. Trigger Level: Set up with 4 different Trigger Levels (Port A, B, C and D)

at a time

5. Signal capture: Capture the sample with using Sampling setting and

Trigger condition

6. Display All: Show all data in the waveform view

2.4. Operating Environment and Maintenance

Please follow the instructions below when using, cleaning or storing your logic analyzer and probes. Please also see the Precautions chapter prior to operating the logic analyzer.

Туре	Description
Cleaning	Clean with a soft, damp cloth;
	use a mild detergent if necessary
	Do not spray any liquid on the logic analyzer
	Do not immerse the logic analyzer in any liquid
	Do not use harsh chemicals or cleaners containing
	substances such as benzene, toluene, xylene and
	acetone etc.

Operating Environment

Temperature (Working)	Min: 5° C	Max: 35° C	
Temperature (Storage)	Min: -20° C	Max: 60° C	
Rel. humidity (Working)	Min: 20%	Max: 85%	
Rel. humidity (Storage)	-	Max: 90%	
Altitude	-	Max: 2,000 m	
Insolation	Avoid direct sunlight		
Working	Use the logic analyzer in a dust-free,		
Environment	non-conductive environment		

Table 2:1 General advice for cleaning, operating and storing the logic

analyzer

3. Contact ZEROPLUS

Sales Department

Email	sales@zeroplus.com.tw
Phone	+886-2-6620-2225 with ext.
	#380 (For English service)
	#242 (For Japanese service)

Technical Support

Email

service_2@zeroplus.com.tw

Table 3:1 ZEROPLUS Contact information