

LA-2025/2050

Stand-Alone Logic Analyzer Series / Provide the best measurement solution/

Introduction

The LA-20 Series helps minimize users' project risk by providing the most reliable, accurate data capture and a complete view of system behavior. These products are ideally suited for users on hardware/software debugging, parametric, mixed signal testing, and complex debugging. Moreover, their compact size and ability to connect with a PC for analysis and data logging makes them an ideal solution at remote sites.



Standard Accessories

- Main unitx1
- Data podx4
- Lead set.....x4
- Testing probe (testing hook)x36
- AC power cordx1
- CD.....x1
(Driver and user manual are included)
- USB cable.....x1

Features

Logic Analyzer :

- **External (synchronous) and internal (asynchronous) capture : Offer a more convenient environment for engineers.**
- **Provide three sets of searching data functions and six cursor marks. The timing of each trigger point can be shown by the cursor mark.**
- **Binary code and hexadecimal List mode (State) display.**
- **Able to save measuring data and waveform results in stand-alone mode.**
- **Offer I2C, SPI, UART and CAN signal decoding function on PC.**
- **Provide various signal trigger and capture : Total of four kinds of trigger modes including Pattern/ Edge/AND/OR.**
- **Pre-trigger, post-trigger, 3 level trigger, and continued-trigger functions allow users to operate easily.**
- **Bus analysis and glitch capture functions: 2M Bytes~4M Bytes long memory depth~each CH memory depth is up to 512Kbits~1Mbits.**
- **The adjustable sample rate size can be set by users, which avoids long capturing time.**
- **Provide "Trigger Counter" and "Pulse Wide Trigger" function.**
- **High-speed Zoom In / Zoom Out techniques.**
- **Smart software provides text file for saving the Binary Code of waveform results.**
- **Compact, portable for engineers to perform debugging.**
- **5.6 inch TFT color LCD display.**
- **USB 2.0 interface for PC link function, which can connect with PC for user to save, analyze, view and printout.**

Specification

	LA-2025	LA-2050
Model	LA-2025	LA-2050
Timing Analysis	250MHz	500MHz
State Analysis	200MHz	200MHz
Bandwidth	200MHz	200MHz
Channels	32CH	32CH
RAM Size	2M Bytes	4M Bytes
Storage Depth per Channel	512K bits x 32CH	1M bits x 32CH
Maximum Input Voltage	±15V	±15V
Threshold Range	-4V~+4V	-4V~+4V
Data Skew (Channel to Channel)	4ns typical (±4ns Max)	2ns typical (±2ns Max)
Trigger Condition	Pattern / Edge / AND / OR	Pattern / Edge / AND / OR
Trigger Counter	1~255次	1~255次
Pulse Width Trigger	YES	YES
Glitch Capture	4ns	2ns
Communication	USB 2.0	USB 2.0
Power Source	110V AC~240V AC	110V AC~240V AC
Frequency Range	50~60Hz	50~60Hz
Power Consumption	18W (20W Max)	18W (20W Max)
Operating Temperature	0°C~45°C	0°C~45°C
Dimension	31cm x 15cm x 9cm	31cm x 15cm x 9cm
Weight	3.8Kg	3.8Kg

PC System Requirement

Operating System	Windows 98/2000/XP/Vista 32bits/Win 7 32bits
------------------	--

Data Logger

- Provide friendly software, no matter what program language, just key in the timing, trigger condition and logic level etc, then start the data acquisition.
- Use binary for logging the code.



www.esis.com.au
 Ph 02 9481 7420
 Fax 02 9481 7267
 esis.enq@esis.com.au