LA5016 Logic Analyzer



Description

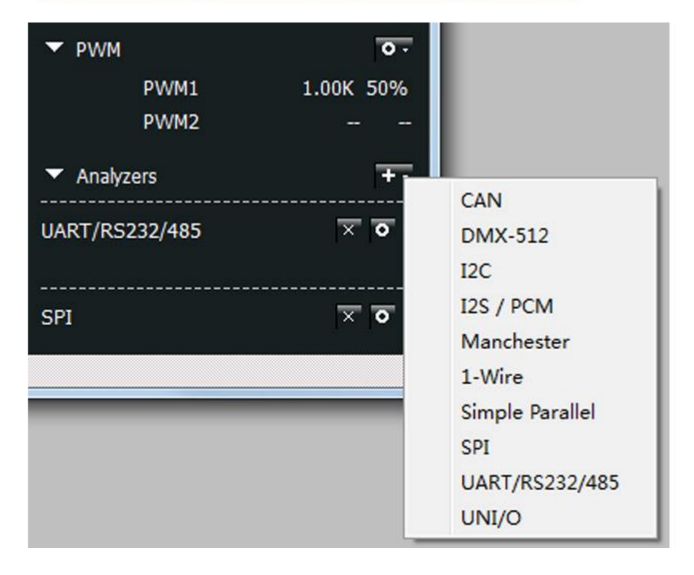
LA5016 is a high-performance logic analyzer with 16 channels and 500M sampling rate. It is composed of two parts: software on personal computer and hardware equipment. It has the advantages of high sampling rate, large sampling depth, easy to use, etc.

LA5016 can sample 16 digital signal at same time. Then the sampled data can be displayed, analyzed, exported and saved on the computer. Software can also decode the data if it conform to the standard protocol of the software supported. Then the decoded data can be displayed, exported and saved.

Features

- Portable and lightweight
- 500M sampling rate @ full channels
- Large sampling depth and support compression
- The built-in PWM generator
- Compatible USB2.0/3.0 interface
- Powerful software and easy to use
- Support online upgrade automatically

3) Jankun Virt	ual Instruments Suite			9	0.8
SampleOepth	1M SampleRate 180	7.0ms	8.0ns		♥ Options
D-Setal				✓ Neasurements Width: 780.0us Period: 2.21ms	107
I-MOSI	O KAMENM			Frequency: 452.494z Byte: ### I1: 6.45ms I2: 7.45ms I3: ###	
2- HISO	1 19991			(T1-T2): 1.0ms (T2-T3): **** (T2-T1): ****	
3- 0.00X				✓ Analyzers	Ŧ
+ ENABLE	1 17001			WART/R5232/485	* 8
				SP1	× 9.
					2



Specifications

- Input channels number: 16
- Max sampling rate: 500M
- Measurement bandwidth: 80M
- Min pulse width can be captured: 6.25ns
- Hardware memory size: 512Mbits
- Hardware sampling depth: 32M/channel
- Max compressed depth: 5G/channel
- Input voltage range: $-50V \sim +50V$
- Input impedance: 220KΩ, 12pF
- Threshold voltage: low level < 1.0V, high level > 2.0V
- PWM channels number: 2
- PWM frequency range: 0.1 ~ 12.5MHz
- PWM frequency adjust step: 8ns
- PWM pulse width adjust step: 8ns
- PWM output voltage: +3.3V
- PWM output impedance: 50Ω
- Standby current: 300mA
- Max operating current: 550mA
- Dimensions: 117mm * 79mm * 24mm
- Support OS: Windows XP, Vista, Windows 7/8(32bit/64bit)
- Support standard protocols: UART(RS-232/485/422), I2C, SPI, CAN, DMX512, HDMI CEC, I2S/PCM, JTAG, LIN, Manchester, Modbus, 1-Wire, Simple Parallel, PS/2 Keyboard/Mouse, UNI/O, USB1.1

Software and user guide: http://www.kingst.org/download?fl=JkiSuiteSetup.zip

Custom protocols SDK: http://www.kingst.org/download?fl=JkiAnalyzerSDK.zip

More Information

Technical details

Dimensions 250mm x195mm x145mmWeightG.W 526gBatteryExclude

Part List

LA5016 Logic Analyzer 1