

8-bit PIC® Microcontrollers
16-bit PIC®MCUs & dsPIC®DSCs
32-bit PIC® Microcontrollers
Analog / Interface
Memory
RF and Security
Development Tools
Discount Parts

Get Discount Pricing
on many of Microchip
Products!



While Supplies last!
[Click here »](#)

Advanced Search: 'TSAL0001'

Found 2 matches total.

Items 1 thru 2 displayed.

Part Number : TSAL0001 - Saleae Logic USB Logic Analyzer



Saleae Logic is an 8-channel USB Logic Analyzer that records and displays digital waveforms and decodes common protocols such as Async Serial, CAN, SPI, I2S, PCM, UNI/O®, Manchester and MP mode. Records up to 200M samples at rates up to 24MHz, providing extensive debugging insight into a board level design.

Logic works with 3.3V and 5V logic levels and comes complete with carrying case, E-Z-Hook probes, wire harness, USB cable and a 2-year manufacturer's warranty. The software runs on Windows, Mac and Linux, and operates in a fully-featured demo mode when no Logic is attached. It can be downloaded free of charge at <http://www.saleae.com/downloads>

Saleae is a trusted 3rd Party Tool Provider [More Info >>](#)

Standard Pricing

Availability:

In Stock:

More estimated to ship on:

Quantity : [Add to Cart](#)

Part Number : TSAL0002 - Saleae Logic 16 USB Logic Analyzer



Saleae Logic16 is a 16-channel USB Logic Analyzer that records and displays digital waveforms and decodes common protocols such as Async Serial, CAN, SPI, I2C, I2S, PCM, UNI/O®, Manchester and MP mode. Records up to 10 billion samples at rates up to 100 MHz.

Logic16 works with any logic level from 1.8V to 5V. The software (available by download) is fast and intuitive, and runs on Windows, Mac and Linux. Includes carrying case, EZ-Hook probes, wire harness, USB cable and a 2-year manufacturer's warranty.

Note: For less demanding applications at 3.3V or 5V, an 8-channel version is available (TSAL0001).

Saleae is a trusted 3rd Party Tool provider

Standard Pricing

Availability:

In Stock:

More estimated to ship on:

Quantity : [Add to Cart](#)

Page 1