

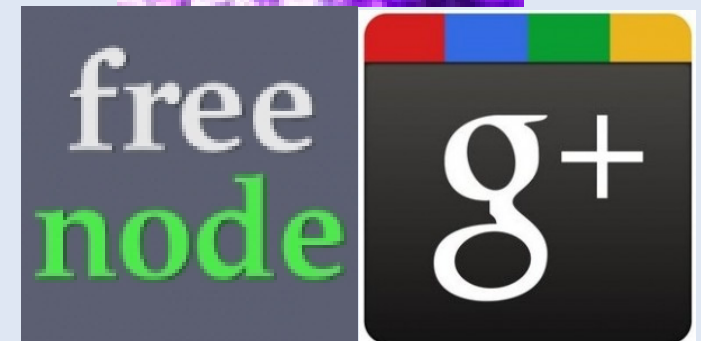
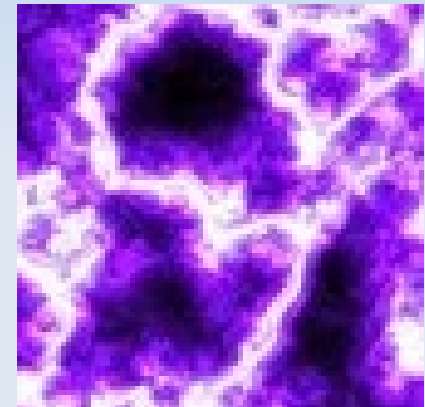
Introduction

References and Presentation at:

<http://www.elinux.org/LCNA-opentools>

Introduction

- Dave Anders aka prpplague



Introduction

- Dave Anders aka prpplague
- Currently Contracted with TI



Introduction

- Dave Anders aka prpplague
- Currently Contracted with TI
- Partners in TinCanTools



Introduction

- Dave Anders aka prpplague
- Currently Contracted with TI
- Partners in TinCanTools
- Open Hardware Tools

Introduction

- Dave Anders aka prpplague
- Currently Contracted with TI
- Partners in TinCanTools
- Open Hardware Tools
 - Open Tools History and Background

Introduction

- Dave Anders aka prpplague
- Currently Contracted with TI
- Partners in TinCanTools
- Open Hardware Tools
 - Open Tools History and Background
 - Open Oscilloscope Solutions

Introduction

- Dave Anders aka prpplague
- Currently Contracted with TI
- Partners in TinCanTools
- Open Hardware Tools
 - Open Tools History and Background
 - Open Oscilloscope Solutions
 - Open Logic Analyzer Solutions

Open Tools Background

- Open Tools in Science

Open Tools Background

- Open Tools in Science
 - Experiments often require special tools

Open Tools Background

- Open Tools in Science
 - Experiments often require special tools
 - New tools are shared with other scientists

Open Tools Background

- Open Tools in Science
 - Experiments often require special tools
 - New tools are shared with other scientists
 - Robert Bunsen - Bunsen Burner



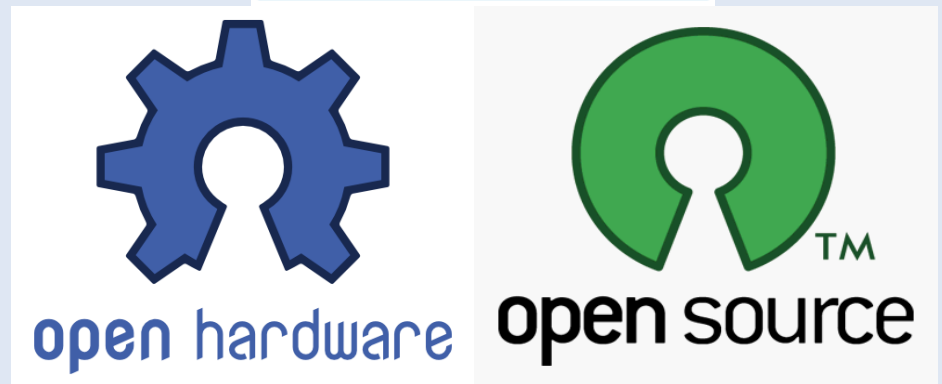
Open Tools Background

- Open Tools in Science
- Maker Community



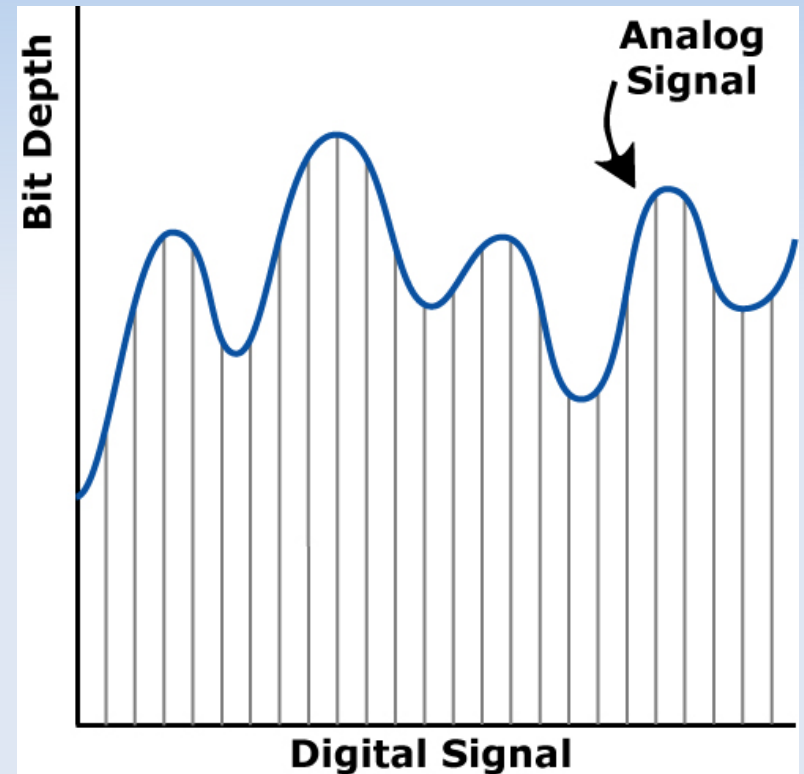
Open Tools Background

- Open Tools in Science
- Maker Community
 - Emphasis on Open



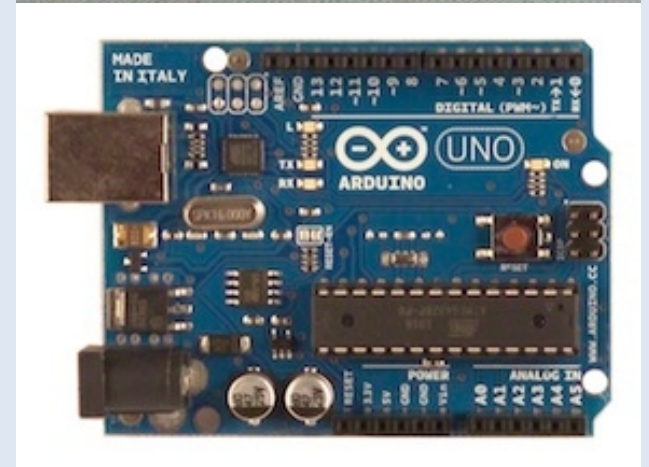
Open Tools Background

- Open Tools in Science
- Maker Community
 - Emphasis on Open
 - Microcontrollers with ADC



Open Tools Background

- Open Tools in Science
- Maker Community
 - Emphasis on Open
 - Microcontrollers with ADC
 - Atmel AVR (Arduino)



Open Tools Background

- Open Tools in Science
- Maker Community
 - Emphasis on Open
 - Microcontrollers with ADC
 - Atmel AVR (Arduino)
 - TI MSP430



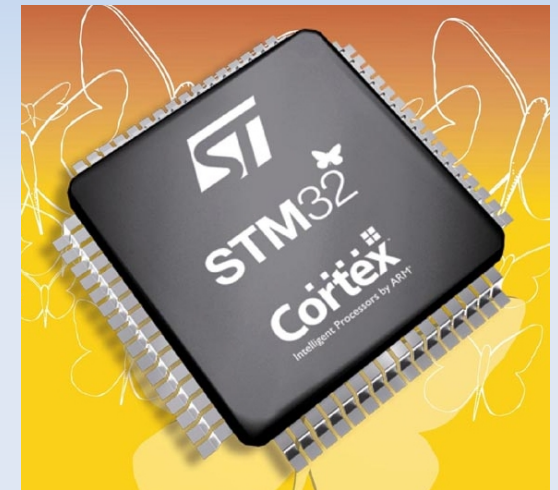
Open Tools Background

- Open Tools in Science
- Maker Community
 - Emphasis on Open
 - Microcontrollers with ADC
 - Atmel AVR (Arduino)
 - TI MSP430
 - MicroChip PIC



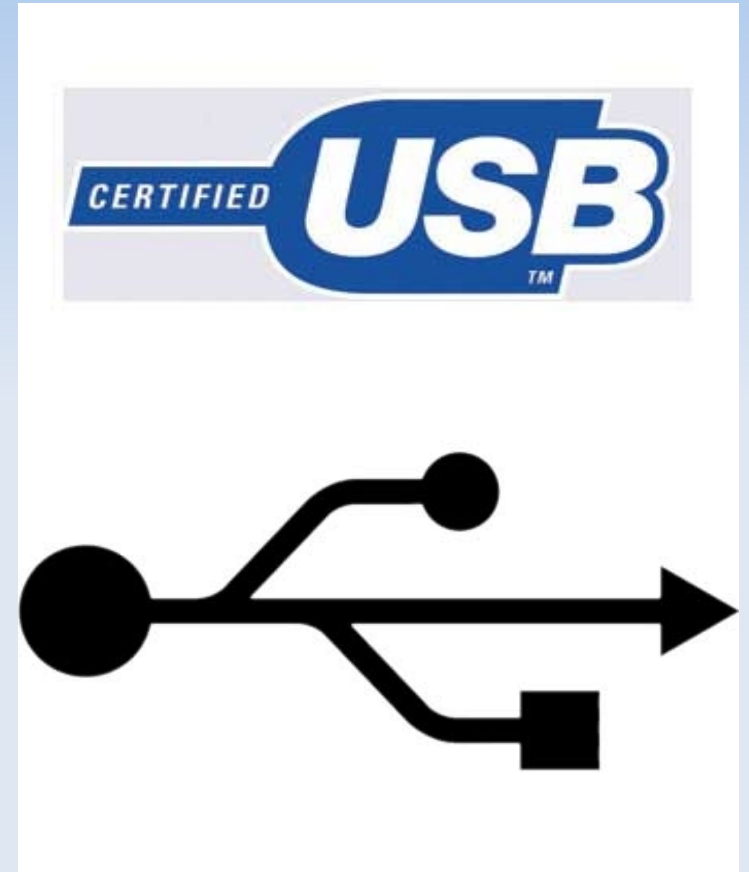
Open Tools Background

- Open Tools in Science
- Maker Community
 - Emphasis on Open
 - Microcontrollers with ADC
 - Atmel AVR (Arduino)
 - TI MSP430
 - MicroChip PIC
 - STMicro STM32



Open Tools Background

- Open Tools in Science
- Maker Community
 - Emphasis on Open
 - Microcontrollers with ADC
 - USB Bridge Chips



Open Tools Background

- Open Tools in Science
- Maker Community
 - Emphasis on Open
 - Microcontrollers with ADC
 - USB Bridge Chips
 - FTDI FT2232



Open Tools Background

- Open Tools in Science
- Maker Community
 - Emphasis on Open
 - Microcontrollers with ADC
 - USB Bridge Chips
 - FTDI FT2232
 - Cypress EZ-USB FX2



Open Tools Background

- Open Tools in Science
- Maker Community
- Inspiration for Open Tools
 - Cost



Open Tools Background

- Open Tools in Science
- Maker Community
- Inspiration for Open Tools
 - Cost
 - Samples Per Second
 - Analog Bandwidth
 - Resolution
 - Number of Channels



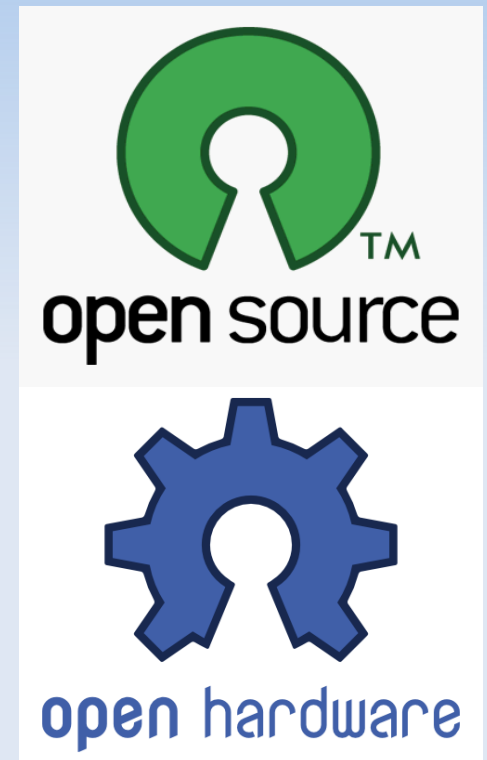
Open Tools Background

- Open Tools in Science
- Maker Community
- Inspiration for Open Tools
 - Cost
 - Ease of use



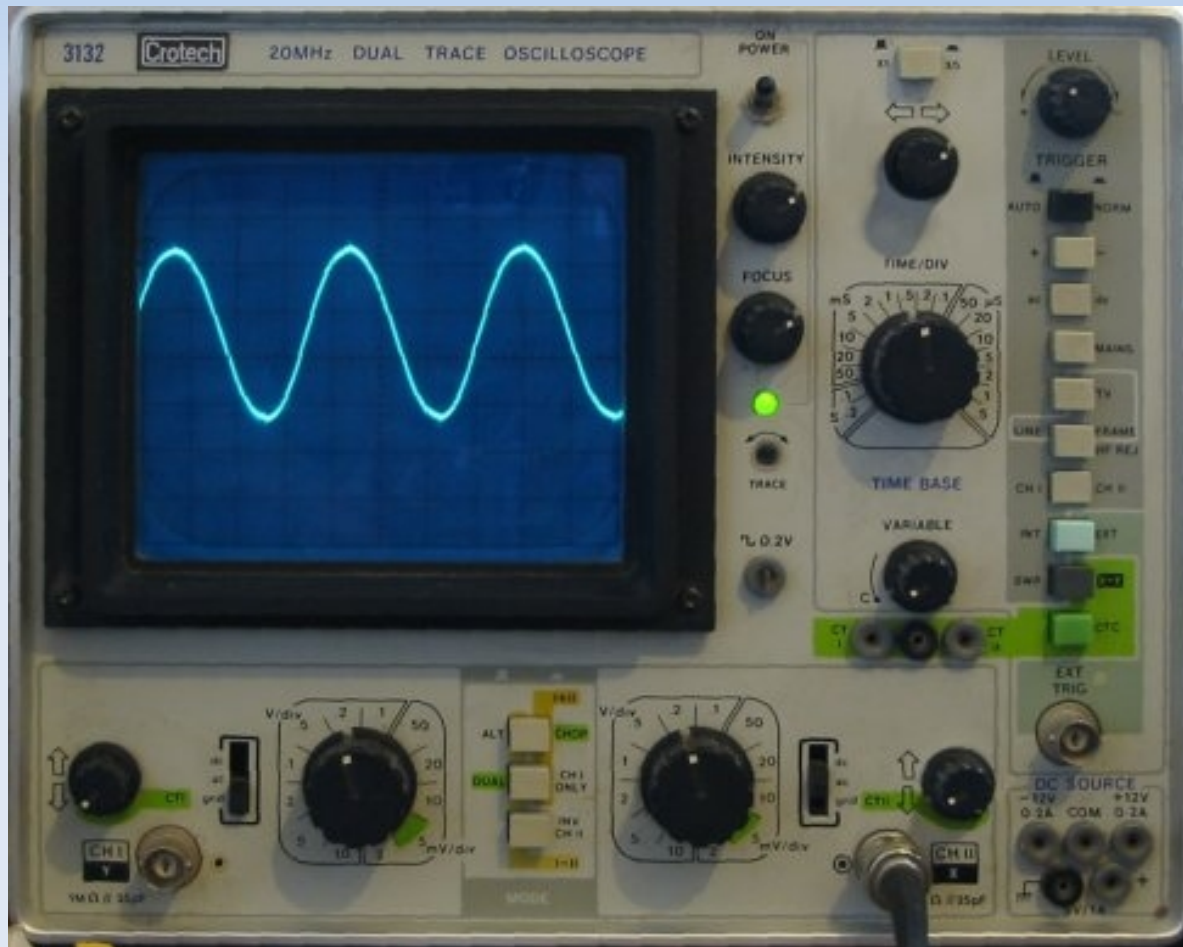
Open Tools Background

- Open Tools in Science
- Maker Community
- Inspiration for Open Tools
 - Cost
 - Ease of use
 - Emphasis on Open



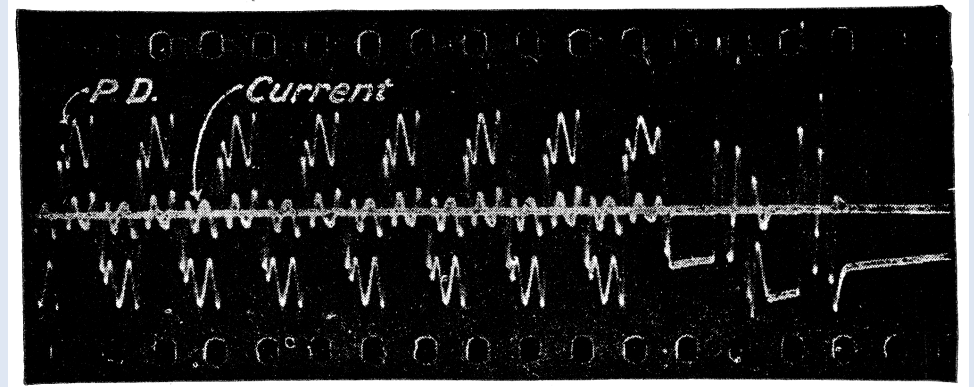
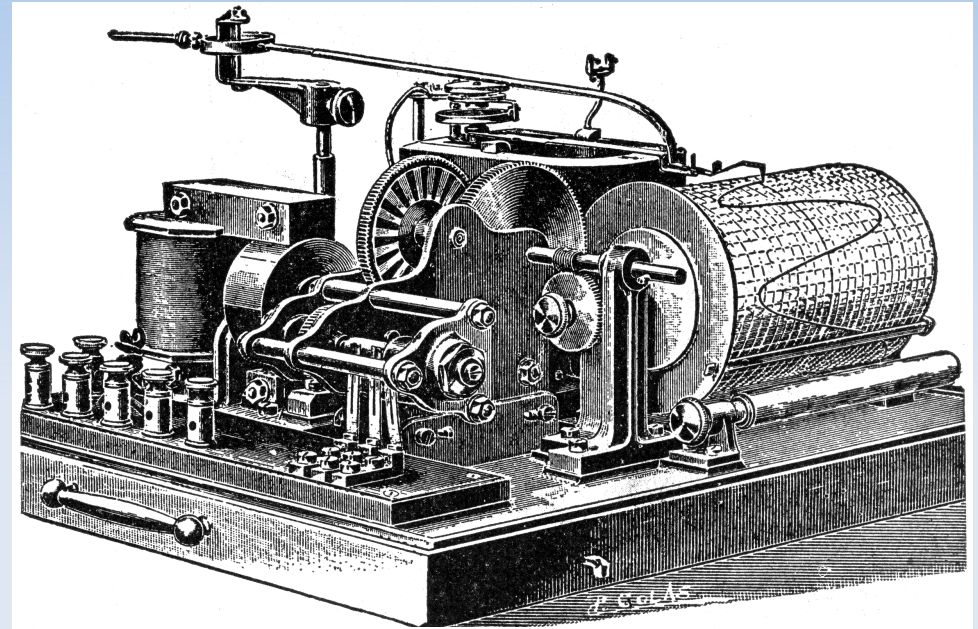
Open Oscilloscope

- The Oscilloscope



Open Oscilloscope

- The Oscilloscope
 - Oscillograph



Open Oscilloscope

- The Oscilloscope
 - Oscillograph
 - CRT Oscilloscope



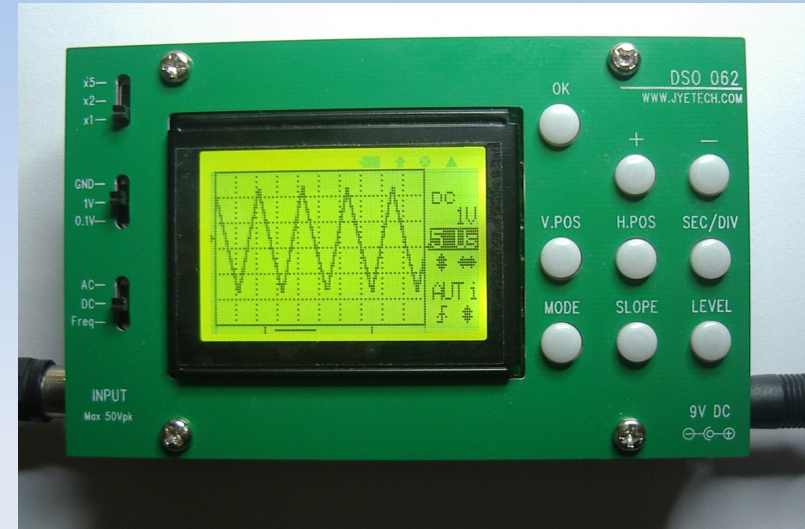
Open Oscilloscope

- The Oscilloscope
 - Oscillograph
 - CRT Oscilloscope
 - Digital Storage Oscilloscope



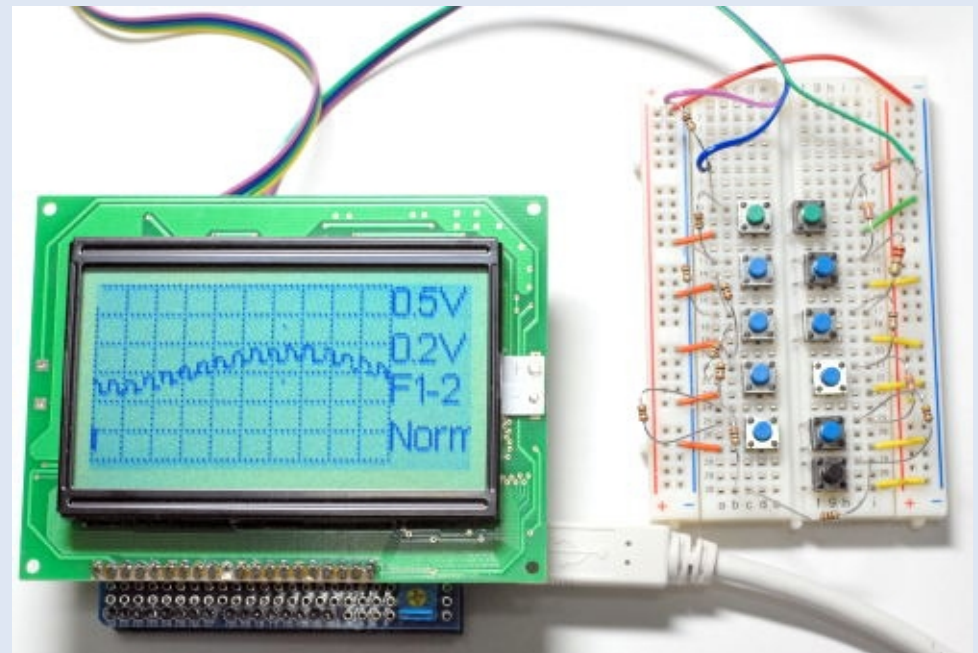
Open Oscilloscope

- The Oscilloscope
- Hardware Solutions
 - PIC Based
 - 5M samples/second
 - 8 bit resolution
 - 256 sample memory depth
 - 1MHz analog bandwidth
 - 100mV/Div-5V/Div sensitivity
 - Save and display up to 6 captures to memory
 - Transfer screen capture to PC as a bitmap file (serial adapter not included)
 - \$60.00 from Sparkfun.com



Open Oscilloscope

- The Oscilloscope
- Hardware Solutions
 - PIC Based
 - AVR Based
 - Easy Assembly
 - Under \$30



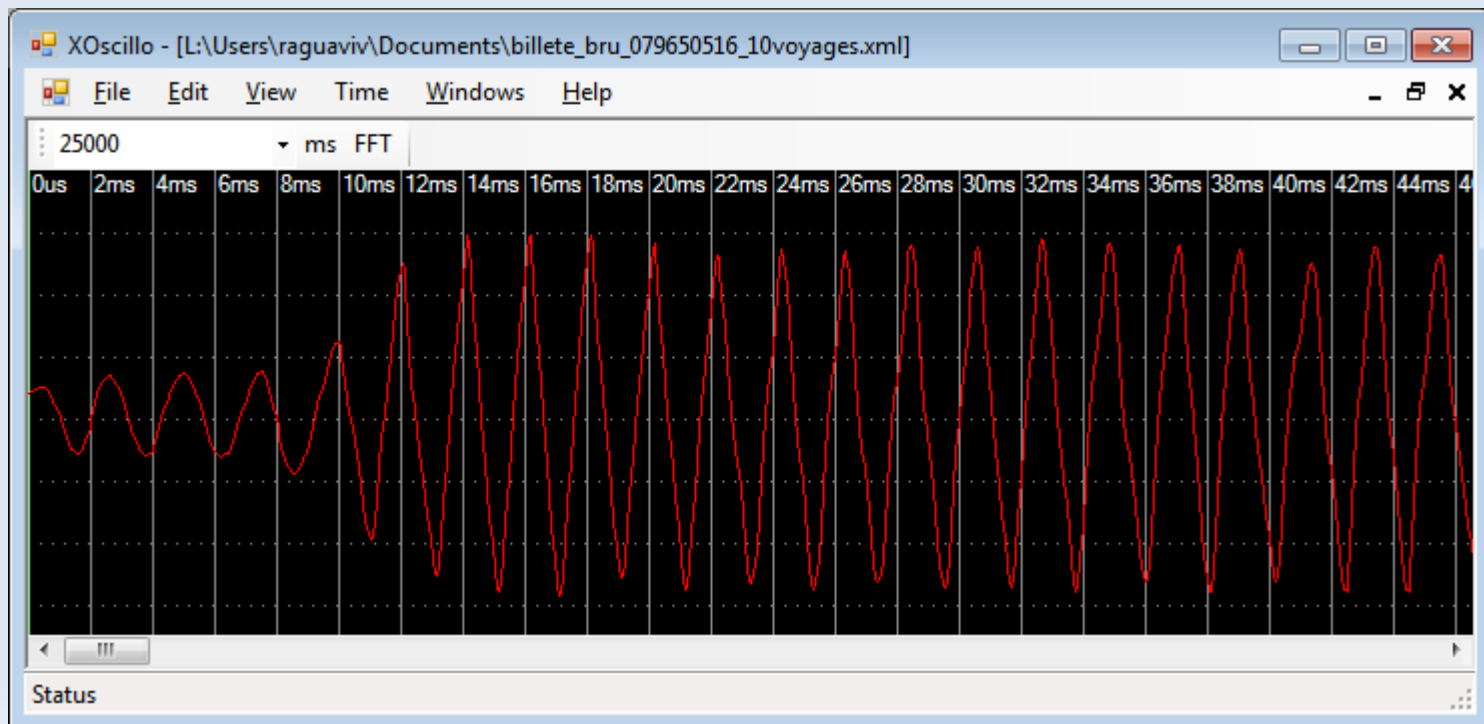
Open Oscilloscope

- The Oscilloscope
- Hardware Solutions
 - PIC Based
 - AVR Based
 - STM32 Based – Nano-DSO
 - Color display
 - 6 triggering mode
 - 200Khz Analog Bandwidth
 - Built-in Signal Generator
 - 1Mhz Analog Bandwidth
 - \$99 from Sparkfun.com



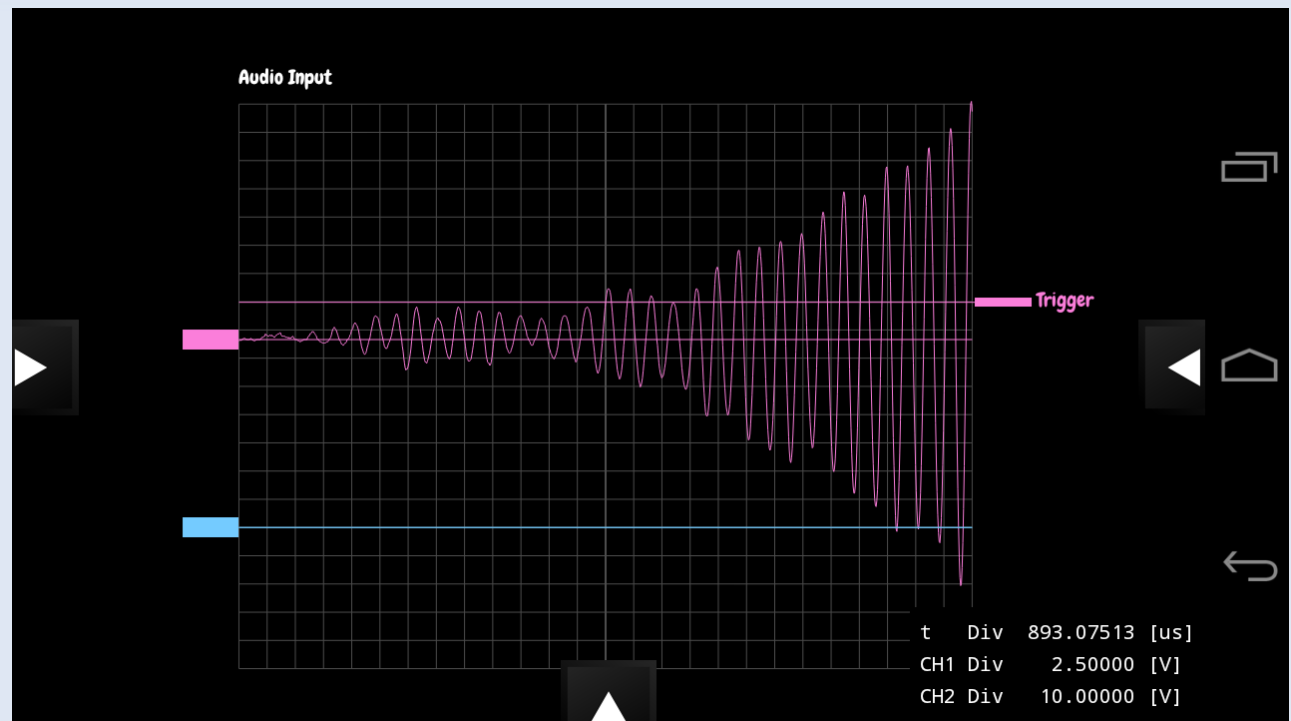
Open Oscilloscope

- The Oscilloscope
- Hardware Solutions
- Software Solutions
 - XOscillo



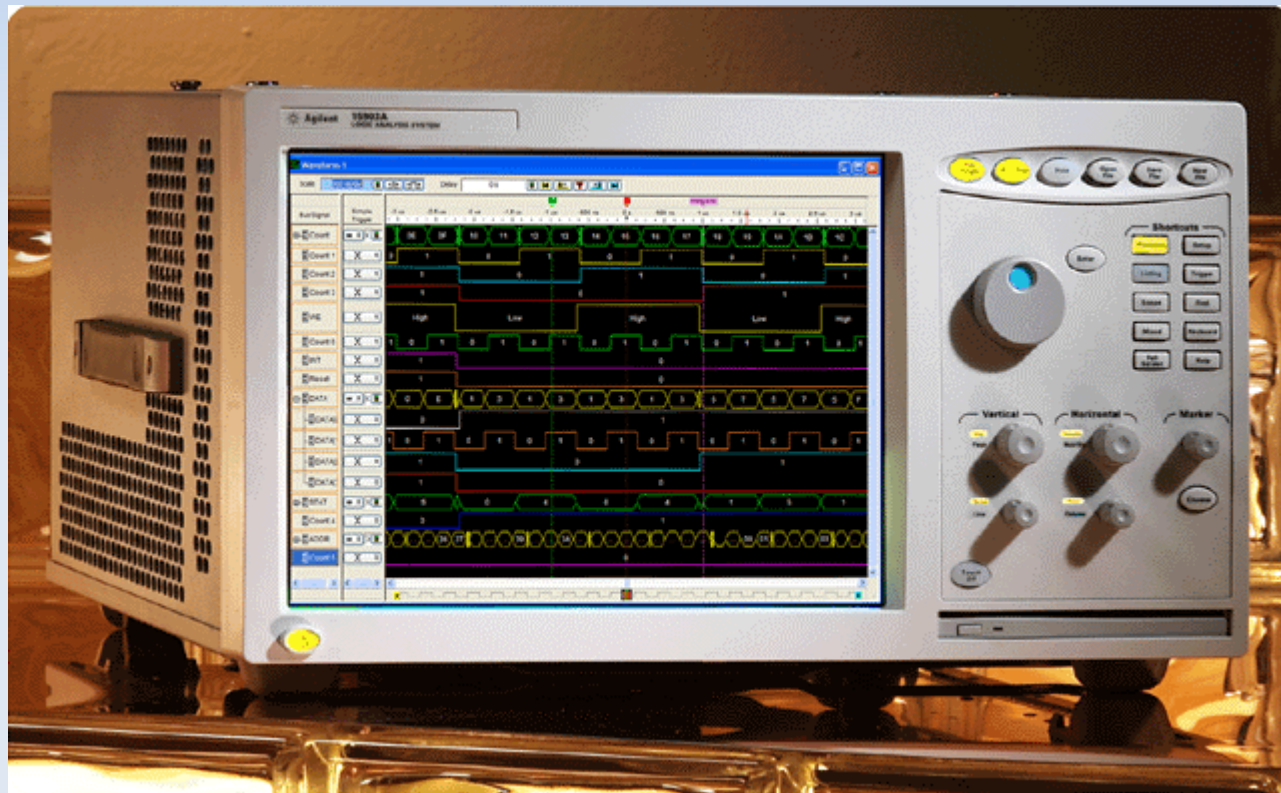
Open Oscilloscope

- The Oscilloscope
- Hardware Solutions
- Software Solutions
 - XOscillo
 - OsciPrime



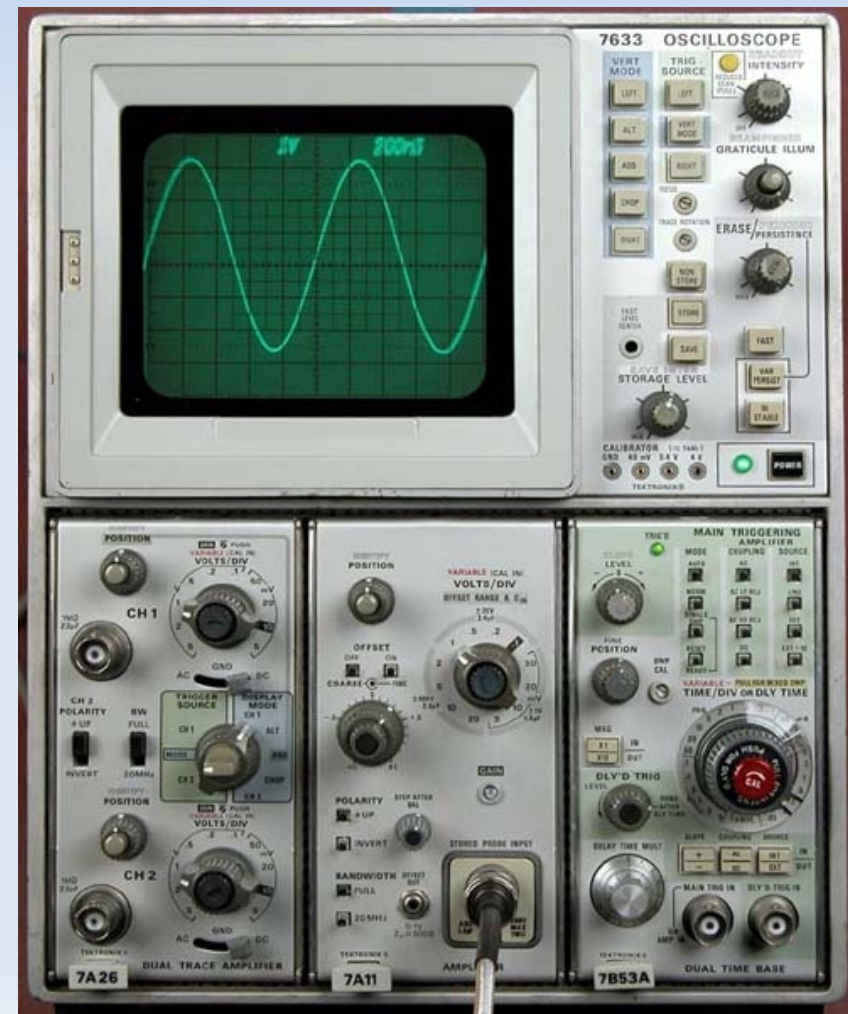
Open Logic Analyzers

- The Logic Analyzer



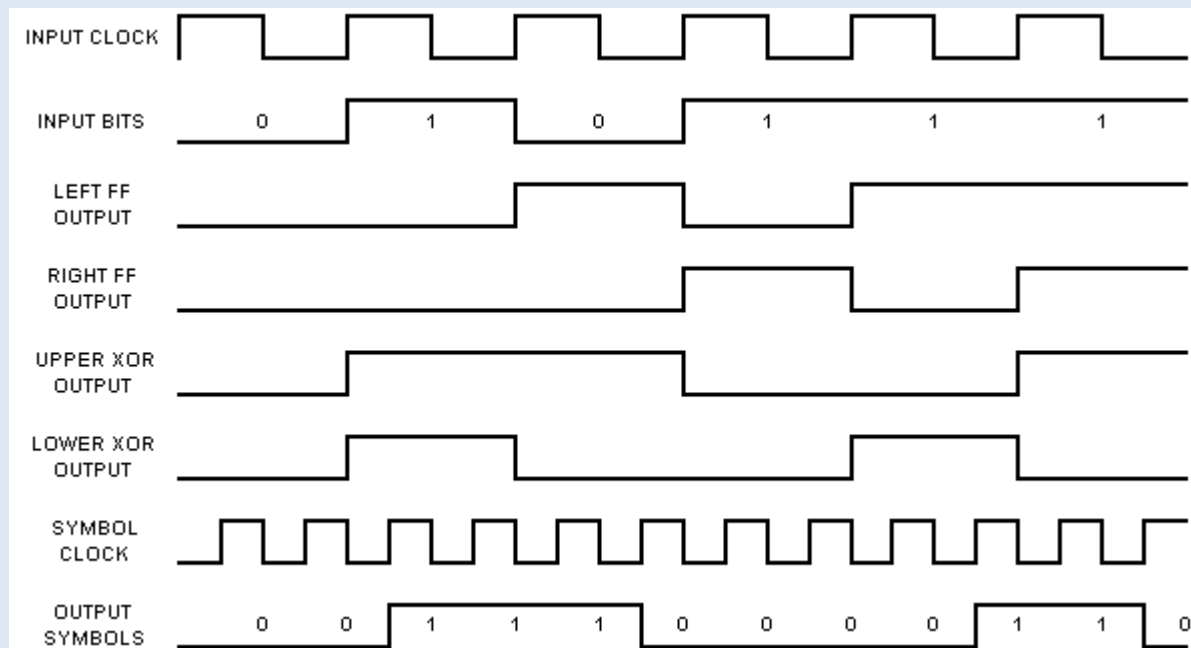
Open Logic Analyzers

- The Logic Analyzer
 - Originally a variation of Oscilloscope
 - Voltmeters
 - Oscillators
 - Oscilloscopes
 - Spectrum Analyzer



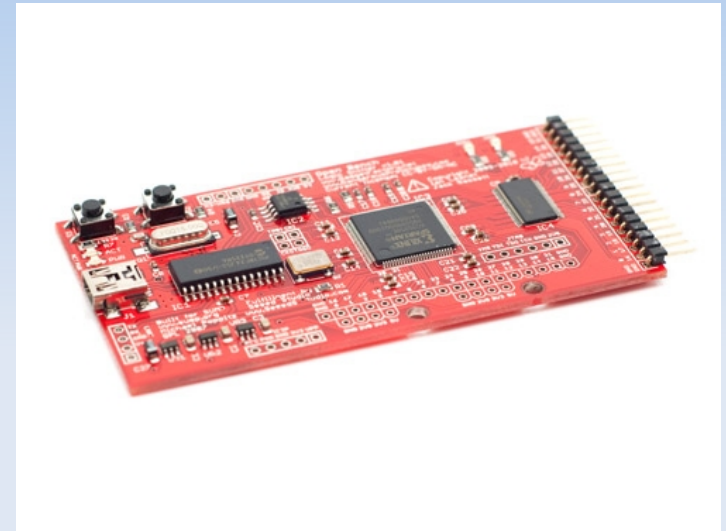
Open Logic Analyzers

- The Logic Analyzer
 - Originally a variation of Oscilloscope
 - HP Created Modern Digital Logic Analyzers
 - More Concerned with Timing than Shape



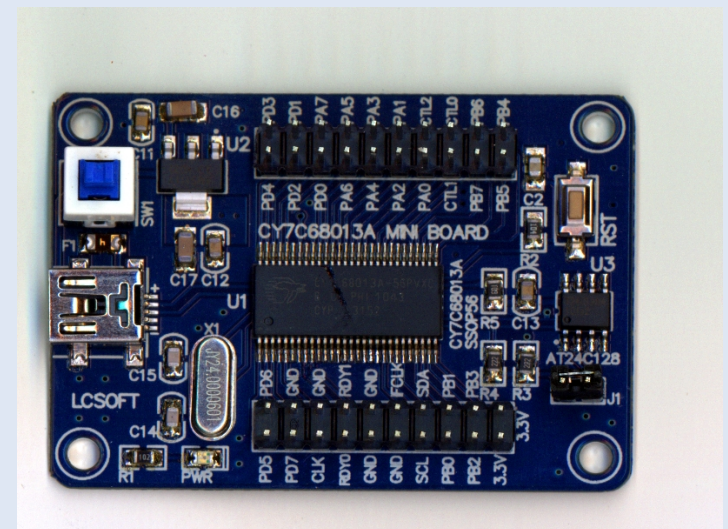
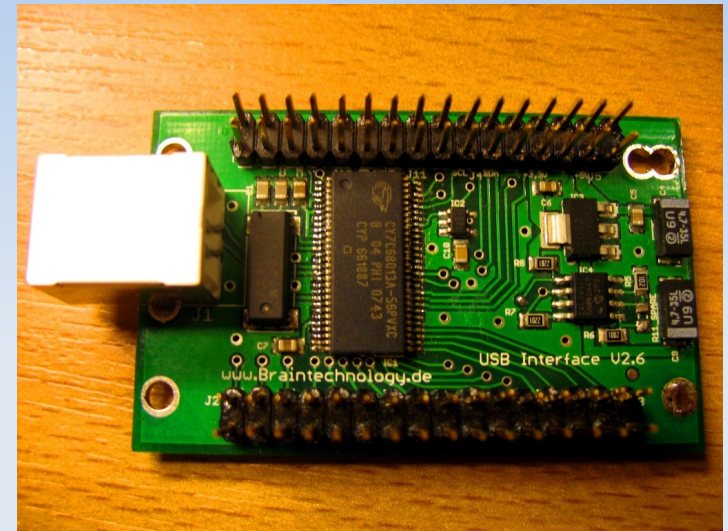
Open Logic Analyzers

- The Logic Analyzer
- Hardware Solutions
 - Open Logic Sniffer
 - 70MHz+ sample speeds
 - 32 channels
 - 16 buffered, 5volt tolerant
 - USB powered
 - USB upgradable everything
 - Make it as DIY as possible
 - \$30-\$40 price range



Open Logic Analyzers

- The Logic Analyzer
- Hardware Solutions
 - Open Logic Sniffer
 - FX2 Based
 - 16 Channels
 - 24MHz Sample Rate
 - \$20 to \$150



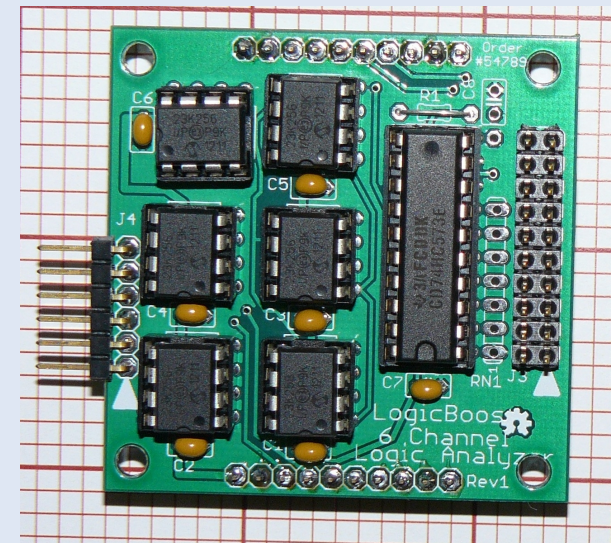
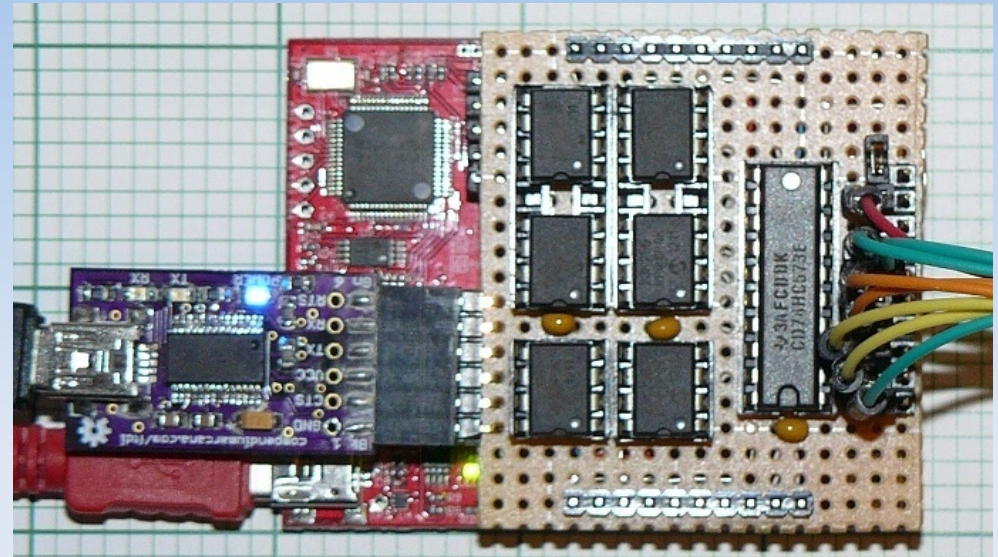
Open Logic Analyzers

- The Logic Analyzer
- Hardware Solutions
 - Open Logic Sniffer
 - FX2 Based
 - Logic Shrimp
 - 4 channels @ 256K samples per channel
 - 20/12/6/3/2/1MHz capture rates, and lower
 - USB connection, USB upgradable
 - \$35.00 from SeeedStudio



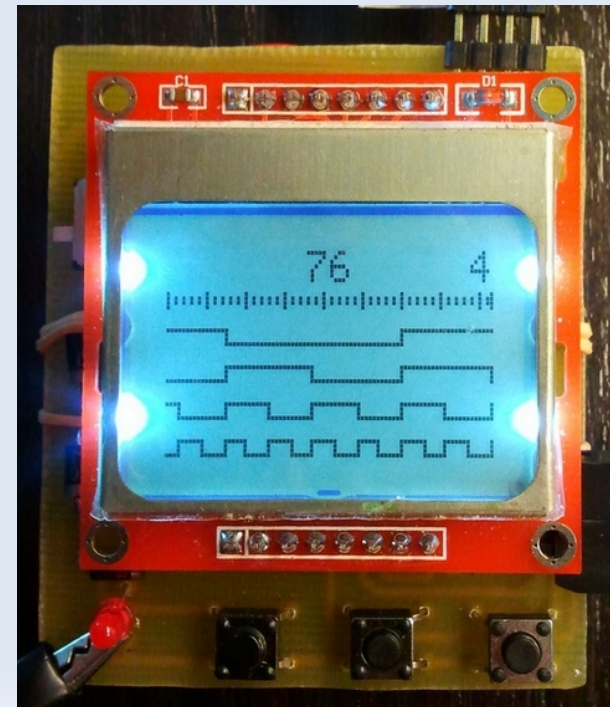
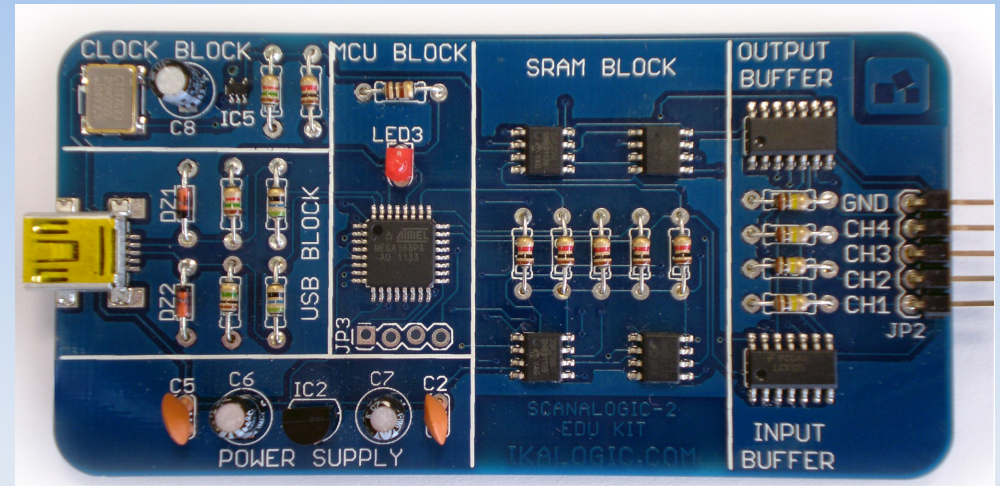
Open Logic Analyzers

- The Logic Analyzer
- Hardware Solutions
 - Open Logic Sniffer
 - FX2 Based
 - Logic Shrimp
 - MSP430 Based
 - \$25 to \$35



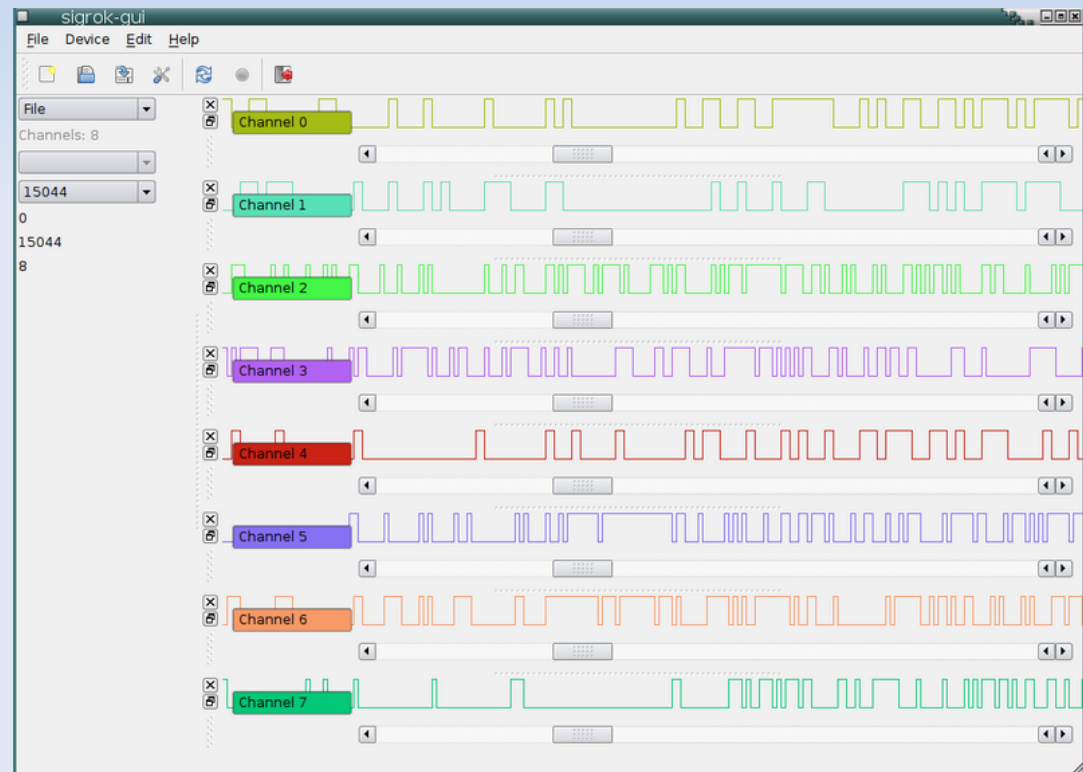
Open Logic Analyzers

- The Logic Analyzer
- Hardware Solutions
 - Open Logic Sniffer
 - FX2 Based
 - Logic Shrimp
 - MSP430 Based
 - AVR Based
 - \$35 to \$50



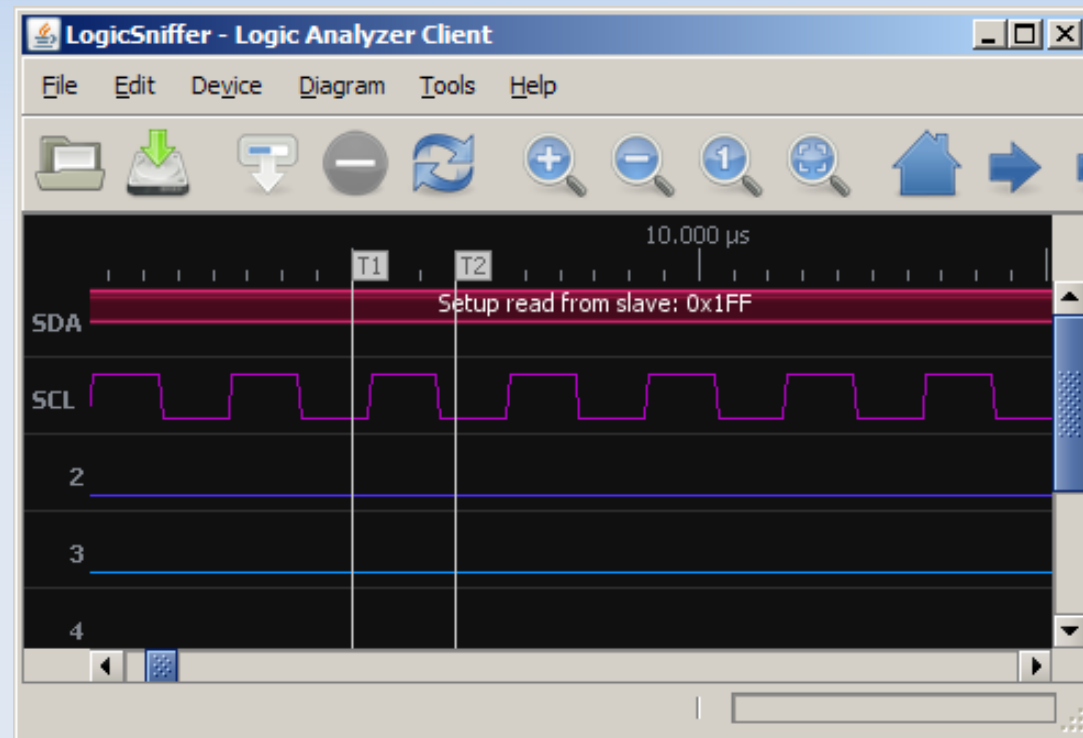
Open Logic Analyzers

- The Logic Analyzer
- Hardware Solutions
- Software Solutions
 - Sigrok



Open Logic Analyzers

- The Logic Analyzer
- Hardware Solutions
- Software Solutions
 - Sigrok
 - Logic Sniffer



Conclusion

- Long History of Open Tools

Conclusion

- Long History of Open Tools
- Low Cost Microcontrollers

Conclusion

- Long History of Open Tools
- Low Cost Microcontrollers
- Incentive to contribute

Conclusion

- Long History of Open Tools
- Low Cost Microcontrollers
- Incentive to contribute
- Transition to open tools

Conclusion

- Long History of Open Tools
- Low Cost Microcontrollers
- Incentive to contribute
- Transition to open tools
- Support Vendors who are Open Friendly

Conclusion

- Long History of Open Tools
- Low Cost Microcontrollers
- Incentive to contribute
- Transition to open tools
- Support Vendors who are Open Friendly
- Documentation

<http://www.elinux.org/LCNA-opentools>

Conclusion

Questions?