Advanced Infrared Analyser & Decoder

**Features**

ANALYSIR, the Advanced Infrared Analyser & Decoder includes:

- Dual channel display
- Multi-protocol import & export
- Load & Save sessions
- Signal Analytics
- Unique signal Auto-clean
- Automatic Decoding of 100+ Infrared protocols
- IR Signal checksum calculator
- Automatically generated 'C' code for signal transmission. (using IRremote or IRLib)
- Screenshots
- Multiple Infrared recording sources supported
- Firmware included for all supported Infrared sources
- Carrier frequency
- Comprehensive User Guide and setup instructions

**Benefits**

- Low Cost
- Best of Breed solution
- Passionate Support
- Rapid decoding & reverse engineering of unknown IR protocols
- Outperforms Oscilloscopes and Logic Analyzers for CIR
- Converts between common industry formats:
  - LEARNIR / LIR
  - Pronto
  - Global Cache
  - Command Fusion
  - IRremote, IRLib
  - LIRC RAW, USB IR Toy etc.

**ANALYSIR Overview**

ANALYSIR is the leading tool available for analysing, decoding and reverse engineering Infrared remote control protocols.

ANALYSIR allows makers, hobbyists and professionals analyse, decode and reverse engineer infrared remote control protocols. We believe it to be the most feature rich IR analyser & decoder available today. It's so good you can decode or troubleshoot new or unknown Infrared signals in a fraction of the time before ANALYSIR. No need for expensive Logic Analyzers or Oscilloscopes. An essential tool for your Lab/bench.
What’s Included
A copy of ANALYSIR software, via download, complete with registration key is provided with each purchase. You need to provide your own Windows PC & MCU from the list on the right. You will also require an infrared receiver and optionally an IR Learner. (Recommended IR Receiver: TSSP4038, TSSPS038 or TSSP4436; and the optional IR Learner: TSMP58000). Of course, you can use your existing IR receiver. LearnIR and USB IR Toy do not require any additional IR components or configurations.

We also provide the source for the firmware sketch which needs to be loaded onto the MCU. (Arduino, Teensy, Energia, MPIDE, Creator IDE’s) and the source code for the RPi. The latest versions of LearnIR, A.IR Shield Nano, A.IR Shield Photon, A.IR Shield Rx and USB IR Toy work out of the box without additional firmware or IR components. An example wiring diagram for the Arduino is shown above, with detailed setup instructions and examples for all platforms available in the user guide.

Licensing Model & Purchase
ANALYSIR is available under 2 licences for non-commercial or commercial use. If you plan to use your copy for any commercial purpose, select the commercial ‘Pro’ edition. Alternatively, if you are a maker or hobbyist select the non-commercial ‘Maker edition’. Special pricing for ‘education’, makerspaces and bulk purchases is also available. Each copy of ANALYSIR is linked to one PC and email address. You can purchase your own copy via:

https://www.ANALYSIR.com/blog/get-analysir/

Service and Support
Support is provided for ANALYSIR via email and our on-line IRforum. Contact details for support are contained in the user guide. Support is available only using your registered email address.

Major and minor version upgrades to the firmware and Windows application are made available at no additional charge as part of the initial purchase price, for a minimum of 2 years.

A MakeIR Kit
ANALYSIR is part of the MakeIR series which comprises a range of innovative infrared remote control kits for makers, hobbyists and professionals. (For launch in Q3 2016 – visit www.ANALYSIR.com for details)

LearnIR is an advanced IR Learner device designed by AnalysIR which will be released as part of the MakeIR kit series launch.

Minimum Requirements
- Windows PC with latest updates and .Net
- Infrared source (one of)
  - LearnIR, A.IR Shield
  - Arduino 16MHz
  - ESP8266 NodeMCU
  - Teensy 3.x / PSoC4
  - USB IR Toy V1 & V2
  - ChipKit/Fubarino
  - MSP430 LaunchPad (beta)
  - Raspberry Pi, Photon, iTach
- IR receiver (any)
- IR learner (TSMP58000 - optional)
- Optimised for 1366x768 display resolution and greater.

Supported IR Protocols
Currently there are over 100 protocols fully supported with more to be added over time:

Import/Export formats
- LearnIR, Pronto, Global Cache, Command Fusion, IRremote, IRLib, LIRC RAW, Sagea Logic CSV, USB IR Toy `.bin` file, IRScope ICT, UEI.

About ANALYSIR
ANALYSIR is committed to providing leading edge Infrared solutions & technology to our Maker, hobbyist, Educ & Professional users globally.