## **Logic Analyzer Extension Module**



- Logic Analyzer board integrated into an aluminum case

- 8ch Logic Analyzer Probes with cable

The Logic Analyzer application enables the representation of the binary states of digital signals. The Logic Analyzer can both deal with purely binary signals, such as GPIO outputs of the Raspberry Pi or Arduino board, as well as analyze different bus (I2C, SPI, and UART) and decode the transmitted data. All Red Pitaya applications are web-based and do not require the installation of any native software. Users can access them via a web browser using their smartphone, tablet or a PC running any popular operating system (MAC, Linux, Windows, Android, and iOS).

## **Compatibility:**

- STEMlab 125-10, STEMlab 125-14 or SDRlab122-16 board

**Weight-** 0,5 kg **Dimensions-** 12,2 × 9,5 × 4,4 cm