



[Main page](#) > [Data Analysis and Forensic Tools](#) > [TRAINING](#) > [Analysis of NAND protocol communication signals in monolithic systems using reverse engineering](#)

Analysis of NAND protocol communication signals in monolithic systems using reverse engineering

Product ID: 22751

Price: **2200.00 EUR**

Product weight: **0.00 kg**

Description:

Analysis of NAND protocol communication signals in monolithic systems using reverse engineering is a practical 3-day period of pinout search, signal analysis using a logic analyzer and bruteforce from unknown monolithic chips. Monoliths are currently very popular, there are many of them in circulation, but unfortunately there is no single standard, which significantly extends the entire recovery process. The key to success is the ability to find the pinout in such memories. We offer a three-day training that will practically teach you to find pinouts from any memory - microSD, SD, UFD, eMMC / eMCP or BLOB memory. A practical course in which lecturers clearly and understandably present the methodologies step by step and adapt to the level of knowledge of the student.

Contact details:

Telefon: +48 17 227 00 25

Infolinia: 0 801 671 717

E-mail: biuro@multi-com.pl

Skype: Multi-COM

Address:

Multi-COM Sp. z o.o.

ul. Stanisława Krzaklewskiego 31b

36-100 Kolbuszowa

POLSKA

[Go to the product](#)

