



Main page > Data Analysis and Forensic Tools > Data/Code read services > Data read/phone image (eMMC ISP/JTAG/Chip-Off) > Reading data/image UFS/eMMC/eMCP in binary format (BL, EDL, JTAG, ISP)

Reading data/image UFS/eMMC/eMCP in binary format (BL, EDL, JTAG, ISP)

Product ID: 21270

Price: **149.00 EUR**

Product weight: **0.01 kg**

Description:

Reading data/image UFS/eMMC/eMCP in binary format (BL, EDL, JTAG, ISP) is a service that involves reading the entire memory from the device (dump) and passing it on to the client for further analysis. When choosing this service, we do not interfere with the data - in the case of unencrypted devices, we use JTAG protocols and non-destructive eMMC ISP methods using a non-invasive VR-Table diagnostic table dedicated to this type of tasks. In the case of encrypted devices, specialized software enables decrypted readings.

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](#)

