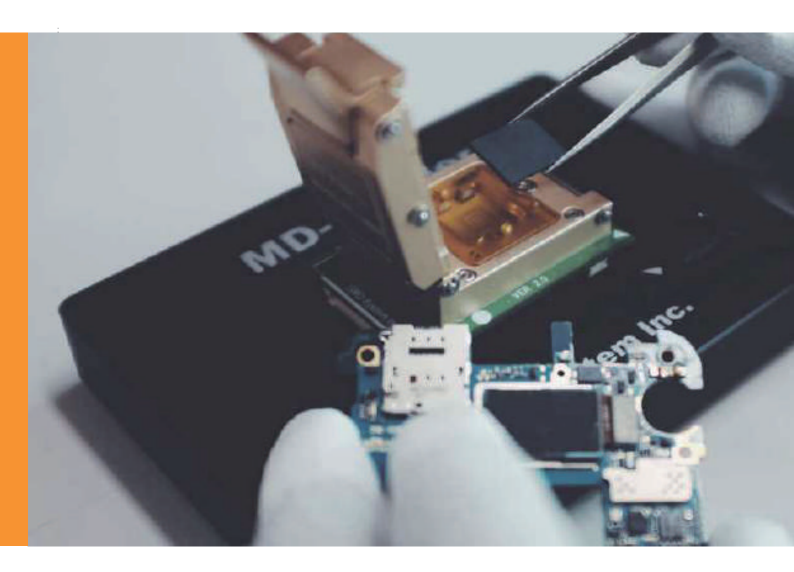
# **MD-READER**

### Forensic Hardware Tool that Extracts data directly from a detached memory pulled from the motherboard

MD-READER is the forensic hardware for extracting data directly from the flash memory detached from the mainboard of digital device. The detached flash memory needs to be mounted into eMMC/eMCP memory sockets bundled with MD-READER. Then, the data extraction can be done under the assurance of write protection and evidence integrity at Chip-off menu in MD-NEXT.



#### **System Requirements**

CPU Samsung S5PV210

RAM DDR256M Memory NAND 512M Input Voltage DC 5V

Size 110x140x35mm

#### **Product Components**

MD-READER Hardware 1 EA

Sockets of eMMC or eMCP 5 EA (5+ sockets as Option)

Universal SD memory card socket 1 EA

Power adapter 1 EA USB cable 1 EA

Monthly update license for new models

Warranty: 1 Year

## > Product Specification

#### **Data Extraction from Chip-off Flash Memory**

- Supports data extraction from the flash memory of mobile phones or digital device heavily damaged by fire, water or external shock.

#### eMMC memory sockets (5 Types)

- BGA153 eMMC: 11.5x13x0.5mm - BGA169 eMMC: 12x16x0.5mm - BGA169 eMMC: 14x18x0.5mm

- BGA100 eMMC: 14x18x1.0mm (Option) - BGA136 eMMC: 10x10x0.5mm (Option)

#### eMCP memory sockets (5 Types)

- BGA186 eMCP: 12x16x0.5mm

- BGA221 eMCP: 11.5x13x0.5mm

- BGA162 eMCP: 11.5x13x0.5mm (Option) - BGA254 eMCP: 11.5x13x0.5mm (Option)

- BGA529 eMCP: 15x15x0.5mm (Option)

#### Universal SD memory card socket

- Supports SD Card, Mini SD Card, Micro SD Card

#### **Selective Data Extraction**

- Supports auto-scanning of partitions
- Supports extraction of selected partition

#### **Excellent Extraction Performance**

- Max. 12MB/sec extraction performance

#### Assurance of Evidence data integrity

- Supports write-protection of the evidence data
- Supports 10 hash algorithms such as MD5 and SHA256

#### Image File save using MD-NEXT

– Saves data as MDF image file with MD-NEXT software