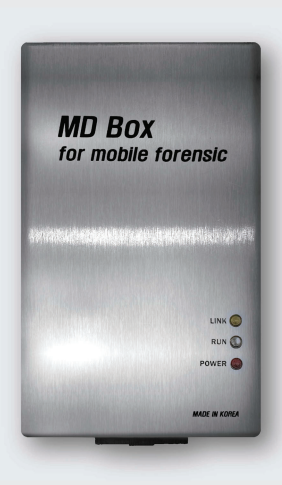
# **MD-BOX**

## Forensics Hardware Tool that Extracts Data Directly from the Motherboards through the JTAG Interface

MD-BOX is the forensics hardware for extracting data directly from the mainboard using JTAG interface. Various mobile CPU are supported with fast and robust extraction features under the assurance of write protection and evidence integrity. When the mobile device has damage on the external parts, but the mainboard still works, the examiner can connect the mainboard to MD-BOX through JTAG interface. Then, the data can be extracted by JTAG extraction menu in MD-NEXT.



## **Hardware Requirements**

CPU ARM9

RAM 64Mbytes

Input Voltage DC 5V/2A

JTAG Clock 1KHz ~ 50 MHz

Connector Type 20 Pin Connector

Target Voltage 1.8V ~ 5.0V

Size 75 x 120 x 18mm

## **Product Components**

MD-BOX Hardware 1 EA
Probe connector 1 EA
Power adapter 1 EA
USB cable 1 EA
Warranty 1 Year
MD-Carrier (Option)
MD-Cable Suite (Option)

# > Product Specification

#### Data Extraction from the Board with JTAG Interface

- Reading data directly from the mainboard of mobile device using JTAG interface

#### **Advanced Extraction Features**

- Auto-scanning of partitions
- Selected partition extraction
- Extraction without reference voltage
- DMA (Direct Memory Access) type extraction
- Resumption of extraction from the halted point

## Mobile CPU Support

- MSM6XXX, MSM7XXX, APQ, Exynos, OMAP, Cortex - A, Xscale series CPU family

#### **Excellent Extraction Performance**

- Max.1MB/sec extraction performance

#### **Assurance of Evidence Data Integrity**

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

## **JTAG Cable Support**

- FPCB connector cable sets, MD-Cable Suite
- Manual connection by soldering work

## Image File Save using MD-NEXT

- Saves physically extracted data as MDF image file with MD-NEXT software