

FAS7900 On-Site Forensic Kit

Product Forms



FAS7900-A



FAS7900-B

Core Features

Quick Deployment

Quick Forensics

No-dismantling Reuired

Wide Compatibility

Product Introduction

The FAS7900 is a professional on-scene computer forensics system designed for first responders and field investigators, enabling immediate evidence acquisition at crime scenes before critical data and digital traces are lost. Using a high-capacity, high-speed forensic acquisition USB, it performs non-invasive data collection without dismantling the computer, securely capturing volatile data, system artifacts, and application data. The system also supports forensic imaging, hash verification, on-site examination records, and automated report generation, while its lightweight, portable design and multi-OS compatibility ensure fast, comprehensive, and efficient computer forensics in time-critical environments.

Application Scenarios

1. Live Data Capture: Rapid preservation of volatile data from powered-on computers.
2. Non-Invasive Acquisition: Immediate evidence fixation without system disassembly.
3. Multi-Device Forensics: Concurrent examination of multiple computers on site.
4. Rapid Data Analysis: Fast on-scene search and review of electronic evidence.

Features

Fast Simple Deployment

Uses a high-capacity, high-speed forensic USB for easy portability and improved on-scene efficiency.

01

One-Click Acquisition

Built-in forensic plugins execute selected acquisition tasks automatically with a single action.

02

Non-Invasive Extraction

No need to open the case or remove drives; the forensic USB runs a built-in Windows 10 environment via USB connection.

03

Multi-OS Support

Compatible with Windows, Linux, and macOS systems.

04

Targeted Data Collection

Extracts application data, Wi-Fi records, recently used files, and other key artifacts.

05

High-Speed Data Transfer

Enables fast copying and transfer of files and forensic data.

06

User Interface

