



MSAB



MSAB Tablet - a portable solution for quicker & easier examinations

The MSAB Tablet is a lightweight and easy to use turnkey solution. It is designed for the frontline, where mobile data recovery needs to happen quickly to ensure timely access to evidence.

With a touch screen interface, the Tablet is designed to quickly and easily recover data from mobile devices. It allows you to connect the mobile device, touch the screen and extract the data within minutes.

Fast extraction times

Simplified user interface

Portable & flexible

SIMPLIFIED USER INTERFACE

With its ease of use the Tablet provides first responders with real-time evidence and intelligence gathering capability in the most flexible form factor to date. Whilst complex cases or devices will always need highly trained personnel, the Tablet can help speed up the 'triage' process of assessment by allowing investigators quick access.

RAPID ACCESS TO MOBILE DATA

The Tablet can be tailored to organization workflows and configured for different levels of forensic ability to minimize the training requirements. It offers control of a simplified forensic process, without challenging the integrity and credibility of the forensic evidence.

The Tablet offers a complete integrated software and hardware solution with support for extraction of mobile devices. It is the latest addition to MSAB's suite of mobile forensic platforms which support our customers at all levels.

EXTRACT AND VIEW

The Tablet offers support for extraction of mobile devices through cable and Bluetooth. Users perform extractions in a simplified extraction wizard, in an easy to use touch based interface. Extracted data can be overviewed and explored in the Viewer application. Through a powerful search function, and easy to use graphics, specific selections of the extracted data can be displayed. The extraction creates a secure XRY file, containing all extracted data from the device.

WORKFLOW CONFIGURATION

By the creation of workflow sequences a user can be guided through a tailored extraction process. The workflow can be configured for your specific organizational needs to include or exclude tasks that meet your policies. This simplifies and secures the process of device extraction and examination. A typical workflow sequence can also include help screens to guide the user in the extraction process.

USER ADMINISTRATION

User management offers control of tasks being performed on the Tablet. When a user is created the administrator assigns rights to workflow sequences for that user. Examples of workflow sequences include Extract data, View extraction, SIM id cloner as well as custom made multistep workflow sequences. In standard user mode the device is locked down and all user activities are logged. This way activities are traceable and the extraction process is transparent. User Administration functions also include privileges to delete and export all user files.

XRY LICENSE INCLUDES

Free cables | Free software updates | Free technical support

 Contact sales@msab.com to **get started!**

PRODUCT HIGHLIGHTS

- » System Administrator Mode for Setup
- » Password Login and Protection for Standard Users
- » User Defined Workflow and Case Fields
- » Immediately Viewable Results on Scene

KIT CONTENTS

- » XRY Logical and/or Physical 12 month License with updates
- » XAMN Viewer software for analysis and reporting
- » Intel Quad Core processor tablet with anti-glare and anti-smudge display
- » Ruggedized Case + detachable keyboard
- » XRY Cable Kit
- » AC/DC Adapter
- » Memory Card Reader - Write Protected
- » SIM Card Reader
- » Free cable updates for 12 months

TABLET SPECIFICATIONS

- » Intel i7-8665U 8th Gen Quad Core Processor with 16GB RAM
- » LCD Touch Screen: 12.3"
- » Hard drive: 512GB SSD
- » OS: Win 10 64-bit
- » Rugged Protective Case
- » Weight: 935g (2.05lbs) without keyboard
- » Dimensions: 208.8 x 292 x 12.15 mm (8.22 x 11.5 x 0.48 inches)