

#### **≰**∦ACELab<sup>®</sup>

ACELab\* -

## PC-3000 Mobile NEW!



### - A versatile approach to evidence recovery from Mobile devices

The PC-3000 Mobile is a hardware-software solution intended for recovering evidence from mobile devices such as mobile phones, smartphones, tablets as well as other devices that use solid-state drives and NAND memory chips as internal memory. Depending on the condition of the device and circumstances of the exact case, the PC-3000 Mobile provides several approaches to get evidence: high-level access by conventional means, in-depth research that includes the disassembling of the storage media and Chip-off methods, or uploading previously created images for further analysis.





# What's special about PC-3000 Mobile

- ➤ USB 3.0 interface to connect the PC-3000 Mobile controller to a PC in your lab or a laptop for on-site data recovery tasks
- ▶ 2 USB ports to connect mobile devices
- ► USB ports overcurrent protection and analysis of USB bus errors
- ▶ Ability to control the power supply on the USB ports of the PC-3000 Mobile controller
- ► An independent extension port to work with eMMC/eMCP chips
- ▶ Chips reading speed up to 100 MB/sec, 1, 4, 8 bits bus support
- ► Hardware write protection switchers for SD/MMC ports
- ► Algorithms to improve the quality of reading

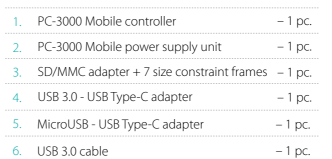
- ► The built-in power control adapter
- ► Logical recovery and data analysis capabilities
- ► SD/microSD memory cards support
- ➤ Specialized SD/MMC adapter to support the following types of MMC memory chips:



Type/Size	11.5 x 13	9x11	 12x18	12/110	15x15
eMMC 153/169					
eMCP 162/186	1	1-7.	1	7	T The San
eMCP 221					
eMCP 529					

### -The PC-3000 Mobile Kit:





7.	USB-USB Type C cable	– 1 pc.
8.	USB-micro USB cable	– 1 pc.
9.	Universal download cable	– 1 pc.
10.	PC-3000 Mobile software	– 1 pc.
11.	User manual	– 1 book