Compare the PC-3000 Professional Data Recovery Solutions

			TO STATE OF THE PARTY OF THE PA
	PC-3000 Portable III	PC-3000 Express	PC-3000 UDMA
Application area	Data Recovery in the lab, Digital Forensics, On-site Data Recovery	Data Recovery in the lab, Digital Forensics	Data Recovery in the lab, Digital Forensics
Expertise level	Professional, Beginner	Professional	Professional
The max number of devices to deal with simultaneously	3 drives	4 drives	2 drives
Max speed of the ports	Up to 490 MB/s	Up to 150 MB/s	Up to 150 MB/s
Mobility	Yes	No	No
The number of host computers	2 PCs/laptops	1 PC/laptop	1 PC/laptop
Supported storage media types	SATA HDD	SATA HDD	SATA HDD
	PATA HDD - via PC-SATA-PATA adapter	PATA HDD - directly	PATA HDD - directly
	USB HDD - directly	USB HDD - via USB port on the PC Motherboard	USB HDD - via USB port on the PC Motherboard
	SATA SSD*	SATA SSD*	SATA SSD*
	RAID**	RAID**	RAID**
	M.2 NVMe/AHCI, Apple SSD, PCIe x16 SSD*		
	USB Flash drives***		
	SD/mSD cards***		
	SAS (in future)		
Operating modes	Full-Featured Mode Standalone Mode Easy Mode	Full-Featured Mode	Full-Featured Mode
Oscilloscope functions	Yes (in future)	Yes	No
Generation of reports about the drive's condition	Yes	No	No

^{*} to work with Solid-State Drives you need the PC-3000 solution which supports SSD: PC-3000 SSD or Ultimate Systems

** to work with RAID you need the PC-3000 solution which supports RAID arrays: PC-3000 RAID or Ultimate Systems

*** the PC-3000 Portable III is able to recover data only from logically damaged Flash drives (partition corruption, deleted files, damaged File System, etc). SD/mSD cards are connected via the specialized 2-in-1 SD/MicroSD Card Reader Adapter included in the PC-3000 Portable III delivery kit.