



PC-3000 Portable PRO

Recover Maximum Data from Most Storage devices



PC-3000 PORTABLE PRO HARDWARE-SOFTWARE SYSTEM

PC-3000 Portable PRO

Universal for any drives
EVEN MORE POWERFUL NOW!



Years of research and development in Data Recovery tools production have helped ACE Lab engineers to accumulate all knowledge and TOP data recovery technologies in one universal device — the PC-3000 Portable PRO, the world's only tool for extracting all-device data whatever the damage is.

Dagnostic ports
with write protection

PCIe/SATA

PCIe/SATA

Power 19V

USB 3.1

Dagnostic ports
with write protection

USB 3.1

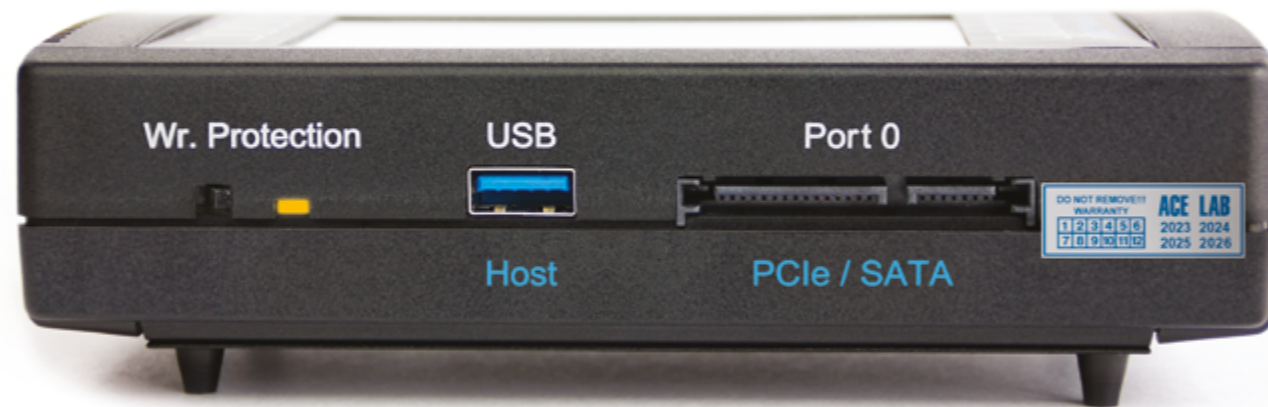
PCIe/SATA

PC-3000 Portable PRO allows recovering data and digital evidence from:

- ▶ SATA HDD
- ▶ PATA HDD
- ▶ SAS HDD
- ▶ USB HDD
- ▶ RAID
- ▶ PCIe/NVMe SSD
- ▶ M.2 NVMe/AHCI
- ▶ Apple SSD
- ▶ PCIe x16 SSD
- ▶ Intel Optane SSD
- ▶ U.2 SSD
- ▶ CFexpress cards SSD
- ▶ SATA SSD
- ▶ USB Flash
- ▶ mSD/SD cards

**Malfunctioning Storage Media is no longer
a hindrance to your investigations!**

THE MOST MULTIFUNCTIONAL TOOL



4 DIAGNOSTICS PORTS TO RECOVER DATA

Connect your storage media directly via the PC-3000 Portable PRO source ports: USB, SATA, PATA, PCIe (NVMe/AHCI, PCIe x16, Apple Macbook, U.2, Intel Optane, CFexpress).

BREAKTHROUGH:
Now you can work with 3 PCIe NVMe at once!

Use 3 universal PCIe/SATA ports and 1 USB HOST port at the same time



With PC-3000 Portable PRO you can make a real workstation out of your laptop!

SSD

SATA



SSD PCIe NVMe/AHCI + Intel Optane ^{NEW}



M.2 PCIe NVMe



Apple Macbook



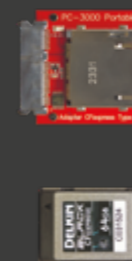
mSATA+RAID



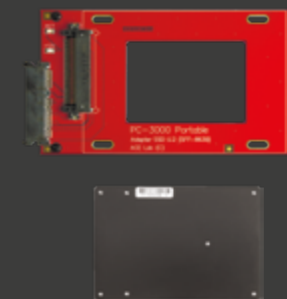
Apple Macbook PRO



CFexpress ^{NEW}



U.2 ^{NEW}



PCIe x 16 SSD



HDD

SATA



USB



SAS



PATA



RAID



Flash

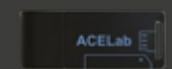
USB



SD



micro SD



PC-3000 Portable PRO handles any drives!!

SUPERB FOR ON-SITE AND IN-LAB DATA RECOVERY

THE ONLY TOOL TO GET MAXIMUM DATA FROM DAMAGED STORAGE DEVICES

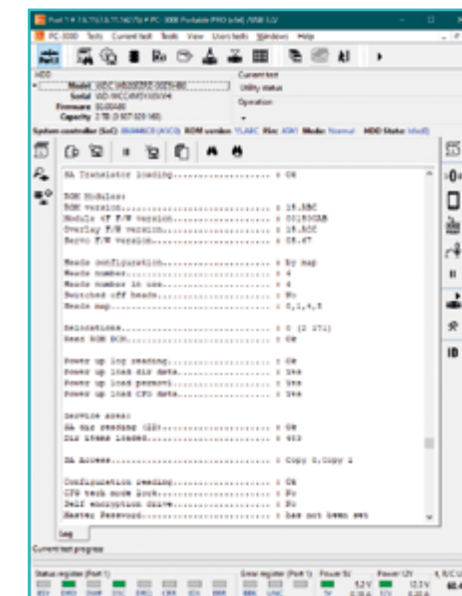
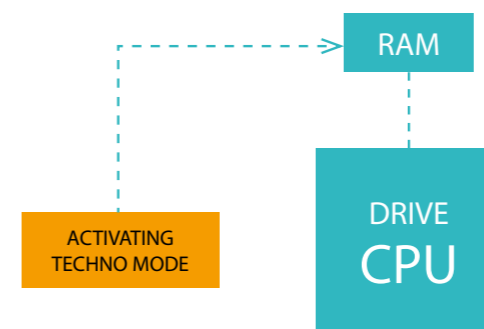


MAKE YOUR OWN WORKSTATION OUT OF ONE DEVICE

Use the PC-3000 Portable PRO to quickly and easily diagnose practically any type of storage media devices, find the reason of damage, make images and recover as much data as possible. Two active licenses for a desktop computer/laptop along with a Standalone Mode to work without a host computer allow you to arrange your workstation wherever you need it!

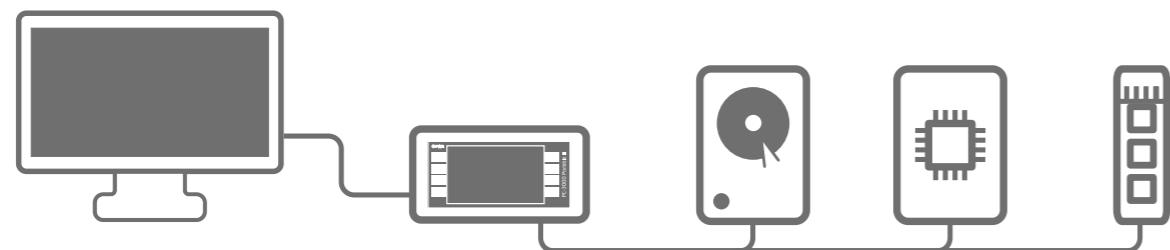
Unique PC-3000 technology of CPU-level access to storage media

Recover evidence when all imagers and other tools fail!



Connected drives are isolated from possible OS changes

Isolated operation ensures that any connected drives remain completely unaffected by the operating system during the recovery process, thus protecting the drive's data.



Recover data from physically and logically damaged storage devices

Recover evidence when all imagers and other tools fail!



Hardware Write Protection



Logging and reports generation



The only tool to get maximum data at:

PHYSICAL DAMAGES

- Not detected in the OS/BIOS
- Damaged HDD heads
- Firmware corruption of HDD/SSD/Flash
- BSY state of HDD/SSD
- HDD/SSD password protection
- Damaged PCB

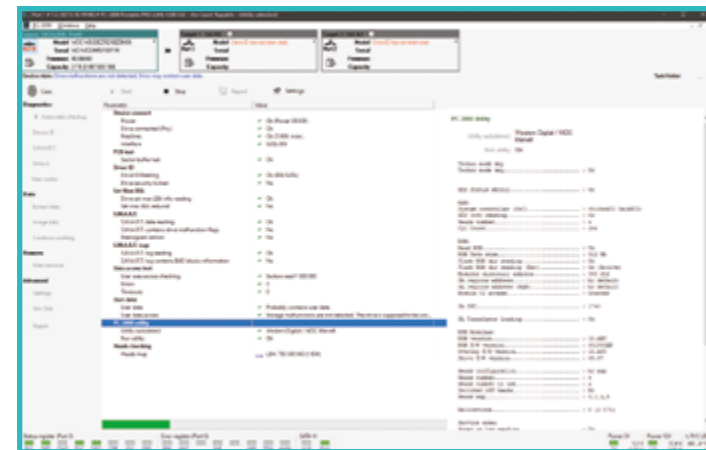
LOGICAL DAMAGES

- Deleted Files/Folders
- Formatted partitions
- Encrypted partitions
- Damaged File System
- Unknown RAID configuration
- Unstable reading of bad sectors

Independent STANDALONE MODE

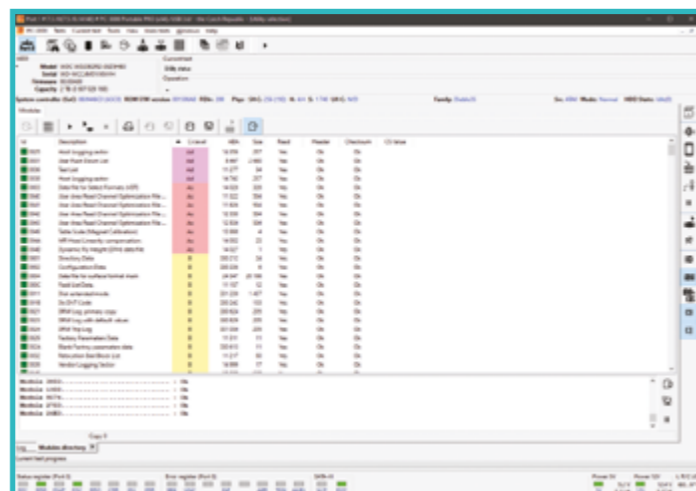
To diagnose a drive quickly without a host PC and create an image.

- ▶ Hash-sum calculation at reading or copying data
- ▶ S.M.A.R.T. View for connected storage media
- ▶ Sector View for visual data analysis stored on a plugged drive



High-end FULL-FEATURED MODE

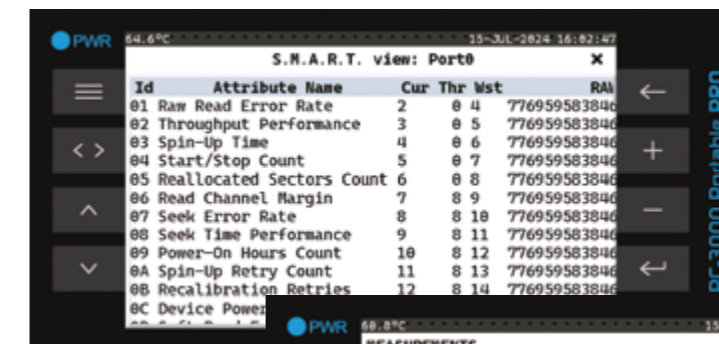
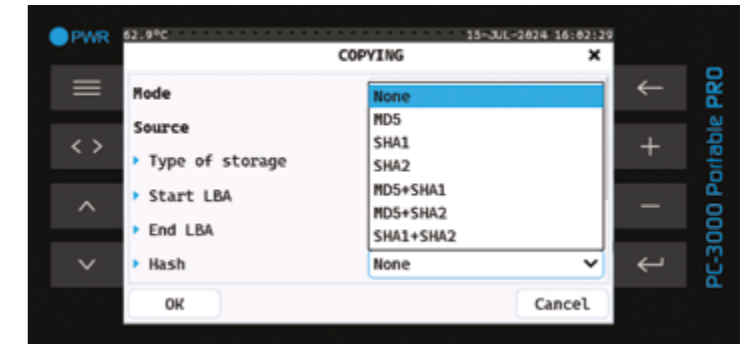
for recovering as many cases of various complexity as possible.



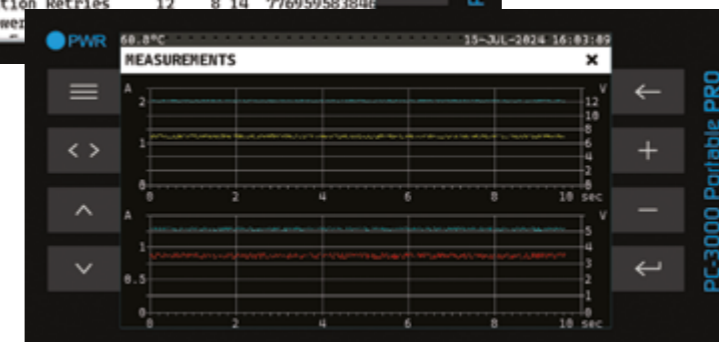
Convenient EASY MODE

To solve simple cases in a few clicks.

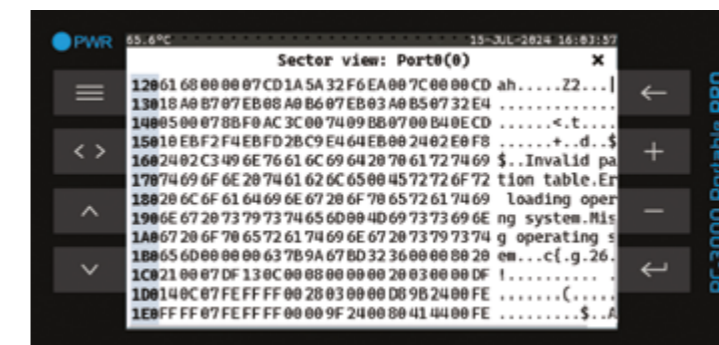
Hash-sum calculations when copying and reading data



Drive settings smart view



Oscilloscope function



Sector view

In the standalone mode, in the "Diagnostics" section, the "Sector View" mode in hexadecimal and symbolic form has been added. Now you can view drive data, MBR, GPT tables, bootable partition sectors, see if the data on the drive is encrypted, and much more

ABOUT ACE LAB

ACE Lab is internationally recognized as a pacesetter in the development of the solutions for recovering data and evidence from the widest range of storage devices. For 33 years we have been setting the benchmark and remaining the proven leader in the field by constantly perfecting our products and services. Through the PC-3000 product line we provide customers with the most comprehensive and reliable professional data recovery tools on the market. Upward of 20 000 professionals from over 140 countries trust ACE Lab and get profit from the PC-3000 solutions.



Contact us:

Postal address:

ACE Lab Europe s.r.o.
680/10b, Krizikova
Karlín, Prague 8
the Czech Republic, 186 00

Phone:

► +420 212 277 277

E-mail:

info@acelab.eu.com

Useful resources

TS Portal:

ts.acelab.eu.com

Blog:

blog.acelab.eu.com

Forum:

forum.acelab.eu.com

Website:

www.acelab.eu.com

Support:

Support time frame:

For Europe, Asia, Africa and Australia
08:00-17:00 GMT +01:00
For North and South Americas
08:00-15:00 EDT

Ticket System:

ts.acelab.eu.com

E-mail:

ts@acelab.eu.com

CONTACT US FOR A FREE ONLINE DEMO!



sales@acelab.eu.com



ISO 9001:2016 CERTIFIED
ISO/IEC 27001:2014 COMPANY

ACE Lab Europe s.r.o.
www.acelab.eu.com

