

PC-3000 Flash (4.0.)



State-of-the-art solution with the advanced modes for the most successful data recovery from NAND Flash devices

The PC-3000 Flash professional hardware-software system is well-known as the most efficient, comprehensive and user-friendly solution with the advanced modes for NAND data recovery. It is a highly-demanded product among data recovery engineers as it offers the widest range of features

and newest algorithms to recover data with the maximum success rate. The PC-3000 Flash will help you with both simple cases using «one-click» solutions and the most complex ones using a large selection of manual modes.

Supported Flash Devices

Common Structure:

- ► USB Sticks (UFD)
- ► CF (Compact Flash)
- ► SD (Secure Digital)
- ► Voice Recorders
- ► MS (Memory Stick)

Monolith Structure:

- ➤ SD (in monolith package)
- ► UFD (in monolith package)
- ► MS (in monolith package)
- ► xD

Only PC-3000 Flash has:

- ▶ The widest range of adapters to deal with various NAND-based devices, including the revolutionary Spider Board
- ▶ Over 7900 «one-click» solutions in the PC-3000 Flash Solution Center to recover data in 5 minutes
- ▶ The highest data recovery success rates with the Hardware Retries mode to read out damaged memory chips
- ▶ Regularly updated Online Databases (XOR, Dynamic XOR, ECC, Page Format, ReadRetry Tables) to get the latest resources for the present-day flash drives
- ▶ The most universal and affordable technologies and an extensive Monolith Database to recover data from a great variety of monoliths



PC-3000 Flash Basic Package





1.	PC-3000 Flash Reader (ver.4.0)	– 1 pc.
2.	TSOP-48 adapter	– 1 pc.
3.	LGA/TLGA-52/60 (14x18) adapter	– 1 pc.
4.	BGA-152/132 adapter	– 1 pc.
5.	Multiboard Adapter	– 1 pc.
6.	Monolith Module	– 2 pcs.

7.	LGA-52/TSOP-48 Module	– 1 pc.
8.	BGA-152/VBGA-100 Module	– 1 pc.
9.	USB 2.0 Cable	– 1 pc.
10.	PC-3000 software	– 1 pc.
11.	User manual	– 1 pc.