



REBORN CARD™

Resolves your PC problems in less than one second

Just reboot computer to restore original setting

Feature	What Feature Does
Instant Recovery	1.Support Windows XP/ Win7/ Win8/ Win10 (x86/x64) 2.Any altered or deleted information will be instantly restored after a reboot Allows setting Data Partition to save data
Backup Recovery	1.Work with all Operating Systems Create entire backup of partition and allows it to be restored at any time.
Multi-boot partitions	Let you have up to 48 boot partitions in one hard drive
Network Clone Function	Entire Hard Disk or any system data may be sent to other computers by Lenten's multicasting technology. (NETCOPY)
NET-Control Program	Optional program for remote control over each computer

Reborn Card™ PCIe NET version

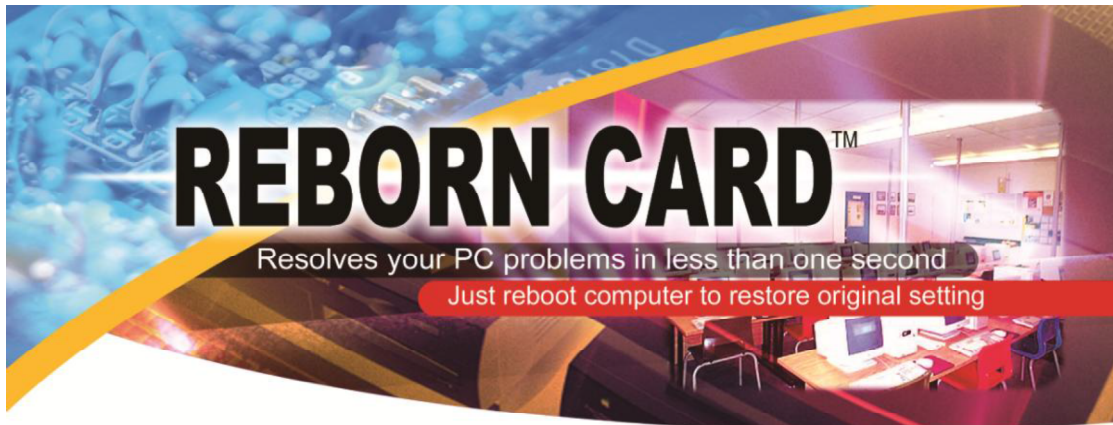
- Instant Recovery for WinXP/Win7/Win8 Win10(x86/x64)
- Backup Recovery for all kinds of Operating Systems
- One to seven HDD synchronized clone
- Up to 48 multi-boot partitions
- Auto-clear Data Partition
- Auto fix IP/Computer Name
- Hardware change detection
- Protection against PCIe Card lost

- Network Cloning via PXE 2.x
Clone the entire HDD/partition/parameters
- support Windows KMS
- Remote Control/Monitor Utility
- Auto system update by Scheduled Network Utility
- Recommended for computer PC-labs, Libraries, PC training Centers, Cyber Café, Enterprises, Testing platforms, Public access computers



www.jcreborn.com

LENTEN TECHNOLOGY CO., LTD.



The Reborn Card™ goes into effect no matter how the system and data is destroyed, whether from a virus, formatting, deleting, overwriting, unwanted alterations or improper windows shutdown. With Reborn Card™, your crashed system will be restored to its original start-up condition by just rebooting!

What is Reborn Card™?

System Recovery + Anti-Virus + Data Backup + Multi-boot + Access Security+
Network Copy Machine

Who needs Reborn Card™?

School Computer Labs, Libraries, Enterprises, PC training Centers,
PC Integrators, VAR, SOHO, Internet Café

Reborn Card™ protects against:

- ▣ any user changing the computer desktop setup
- ▣ computer viruses
- ▣ fatal command like format or FDISK
- ▣ accidental and deliberate deletion of critical files
- ▣ disruption due to accidental power down
- ▣ interference with Operating System and application software settings.

