

Version	Reborn Card UEFI (PCIe Win10) Edition	
Basic spec	Expansion Slot	PCI Express
	BIOS Mode	UEFI
	Hard Drive	Support HDD, SSD, PCIe SSD, SSHD, M2
	Hard Drive Format	Support GPT format
	Hard Drive Size	Support up to 1024TB
	PCIe Card Size	33mm X 40 mm
	Support OS	Win7/ Win8/ Win10/ Linux
	Support Plug and Play	Re-partition is not necessary
	Smart partitioning	Allowed for adding new partition from free space
	Support Mouse	YES
OS protection & recovery	Installation Option	Express / Custom / Network Installations
	Recovery Mode	Instant / Backup / Non
	Instant Recovery for the OS	Support Win7/ Win8/ Win10 for instant recovery
	Backup Recovery for the OS	Support all The Known Systems for backup recovery
	Multiple Boot Partition	Support 60 System Partitions in one Hard Disk
	Password Control	Password for Administration/ System Partition/ User / Backup / Restore can be setup separately
	Switching Backup Mode Selection	Switching from Backup Restore to Instant Restore Mode
	Default Boot-up Selection	Setup a preferred boot-up partition
	Lock Boot Partitions	Setup and Lock a preferred boot-up partition
	Auto Startup Delay Selection	1 ~ 99 sec can be setup for boot-up time
	HDD Clone	Support 1 to 8 HDD Cloning Simultaneously
	Preset Auto-restore Boot Partition	Restore period for Every Reboot/ Daily/ Weekly/ Monthly/ Specified Date can be setup
	Block Booting Media Option	C only
	Protection Against PCIe Card Lost	A warning will be given when the card cannot be found
	Auto-clear Data Partition	Every Rebooting/ Daily/ Weekly/ Monthly/ Specified Date
	Background Image	Background image can be customized.
	Upgrade	Upgrade driver by CD or Network
	Uninstall Card	OS will remain after uninstall when installed by Express Install
	★Support Windows KMS	Support Microsoft on-line registration tool for Campus software service
	★Restore mode smart checking	Auto enable or disable Windows update and defrag by smart checking the restore mode.
★Support 4K alignment rule	Support 4K alignment rule to improve the performance.	
★Mode Manager	Provide [Mode Manager] in Windows system tray to easy-switch mode	
★Buffer size	Up to 16GB buffer can be setup to extend using time	
NET Clone	★Network Protocol	Network Stack
	★Auto fix IP/Computer name	Auto fix IP/Computer name in Win7/8/10 after cloning

	★1GB transmitting speed	Support 1GB network card transmitting speed to speed up Network clone.
	★Support Non-OS network copy	Non-OS is required for both sending and receiving PC when using NET Clone option.
	★Power management	Add [Power management] option to remote restart or power off the receiving PC without entering OS.
	★Support different size HDD Clone	Support NET Clone between different hard disk size. (clone from smaller HDD to larger HDD)
	★Support Multicast packet	Add Multicast packet selection in NETClone to send data.
Remote Control	★Remote Control program	Remote setup the Card Parameter Remote Monitor/Control Remote IE Lock Remote Keyboard/Mouse Lock Remote File Sending/Executing Remote Message Sending Remote Scheduling Remote Reboot/Shutdown Remote Command Executing Remote Recovery Mode Switching Remote backup/restore command or assign boot-up partition Remote checking the client PC's restore mode and OS Remote checking the client PC's buffer status. Remote monitoring the client PC's desktop in Windows
Patent	**Instant Restoration Technology Patented in Taiwan(#095596)	
Certificate	**Microsoft Code Signing Certificate	