

OS-EASY OSS V8 Specification

Basic Spec	Version	OSS V8
	Expansion Slot	PCI Express x 1
	Hard Drive Support	IDE / EIDE / ATA66, 100, 133 / SATA / SSD / M.2 / NVME
	Computer Requirements	Pentium III and above compatible PC
	Support OS	Win7 / Win8 / Win10 / Linux
	Support Plug and Play	Re-partition is not necessary
OS Protection & Recovery	Installation Option	Express / Custom / Network Installations
	Recovery Mode	Instant / Backup / Non
	Hard Drive Size	Support MBR (Legacy) format and UEFI+GPT format, up to 256TB
	Instant Recovery for OS	Support Win7 (64bit) Win8 (32/64 bit) / Win10 (32/64bit) / Linux for Instant Recovery
	Backup Recovery for the OS	Support all the Known Systems for Backup Recovery
	Multiple Boot Partition	Support up to 15 system partition
	Specific Data Partition	Support up to 30 Data Partition
	Multiple OS Channel	Support fast creation of OS System based on existing
	Password Control	Password for up to 30 administrators with different
	Multiple Disk Protection	Support up to 7 hard disk
	Default Boot-up selection	Setup a preferred boot-up partition
	Auto Startup Delay Selection	1 to 99 sec can be set for boot-up time
	Lock Boot Partition	Setup and Lock a preferred boot up partition
	Smart partitioning	Allowed for adding new partition from free space
	Hard Disk Clone	Support 1 to 7 HDD Cloning simultaneously
	Preset Auto Restore Boot Partition	Restore period for Every Reboot/Daily/Weekly/Monthly/Manually
	Block Booting Media Option	C Only.
	Buffer Size	Dynamic
	Folder Exclusion	Unprotect specific folders
	Auto File Backup	Backup specified user file to unprotected area
	Support 4K Alignment	Support 4K alignment rule to improve the performance
	Upgrade	Upgrade driver by Network
	Uninstall Card	OS will be kept after uninstall when installed by Express Install
Integrated Smart Net Clone	Network Protocol	Network Stack
	Support Non-OS network copy	Non-OS is required for both sending and receiving PC when using Net Clone option
	Differential Clone	Performance won't be affected even after multi-time use. Powerful Smart Differential Clone function
	Packet compression	Intelligent packet compression support
	Support different size HDD Clone	Support Net / Hard Disk Clone between different hard disk size (clone from smaller HDD to larger HDD)
	Support Partition Clone	Allow partition to partition cloning
	Power management	Remote Restart or power off the receiving PC without entering OS
	Auto Fix IP / Computer Name	Auto Fix IP / Computer Name in Win8/10 after cloning
Remote Console	Remote Management Program	Remote Monitor/Control
		Remote IE lock
		Remote Reboot / Shutdown
		Remote Backup / Restore system
		Remote Lock PC
		Remote check the restore mode and OS
		Remote switch OS
		Remote modify recovery setting