Seagate 4TB Business Storage NAS Rack (1U) Ethernet LAN Black, Stainless steel

Brand : Seagate Product code: STDN4000200

Product name: 4TB Business Storage

4TB Business Storage 4-Bay Rackmount NAS, 1U, 4 \times 3.5" Hot swap, Intel Atom 2.13GHz, 2GB DDR3, SimplyRAID, Dual Gigabit Ethernet, USB key NAS OS

Seagate 4TB Business Storage NAS Rack (1U) Ethernet LAN Black, Stainless steel:

High Performance NAS, Anywhere Access.

- Centralised storage and backup for PC and Mac (B, PC), plus secure Wuala (B, PC) cloud off-site backup service.
- A dual-core Intel \$ Atom $^{\texttt{m}}$ processor and new, performance-optimised Seagate NAS OS deliver file transfer speeds up to 200MB/s.
- Included Wuala™ cloud service and apps for iPhone®, iPad® and Android® devices allow anywhere access to your files, enabling employees to stay productive when they are on the go.
- Hot-swappable drives and dual Gigabit Ethernet ports help increase uptime and simplify upgrades and maintenance.
- $\operatorname{Built-in}$ support for iSCSI enables maximum performance and compatibility for virtualised environments.





torage drive capacity* 1 TB VGA (D-Sub) ports quantity 1 torage drive interface * Serial ATA III Ethernet LAN (RI-45) ports * 2 torage drive size 3.5" Pasign laximum supported storage apacity 16 TB Chassis type * Chassis type * Active Interface installed * 4 Product colour Black, Stainless steel Number of fans 2 fan(s) latinistalled storage capacity 4 TB Performance lumber of storage drives installed 4 PB Performance lumber of storage drives installed 4 PB Performance lumber of storage drives supported 4 PBD PB				
torage drive interface * Serial ATA III Serial ATA	Storage		Ports & interfaces	
torage drive size 3.5" Design Chassis type * Rack (1U) AlD support * Active Active AlD support * Active A	Storage drive capacity *	1 TB	VGA (D-Sub) ports quantity	1
laximum supported storage apacity apac	Storage drive interface *	Serial ATA II, Serial ATA III	Ethernet LAN (RJ-45) ports *	2
chassis type * Rack (1U) AlD support * Cooling type * Active oto-swap drive bays oto-swap drive bays oto-swap drives installed *	Storage drive size	3.5"	Design	
ob-swap drive bays ob-swap drive bays ob-swap drive bays ob-swap drive bays obtainstalled * obtainstalled storage capacity* 4 TB Performance Type * NAS umber of storage drives installed * 4 Type * Device class * Small & Medium Business Machumber of storage drive types * HDD Software Windows operating systems supported storage drive types * HDD Software Windows operating systems supported of the	Maximum supported storage capacity	16 TB	• •	, ,
Number of fans 2 fan(s) totarge drives installed *	RAID support *	✓		
total installed storage capacity* 4 TB Type* NAS umber of storage drives installed* 4 umber of storage drives supported 4 Device class * Small & Medium Business stalled storage drive type * HDD Software vocessor rocessor rocessor family* Intel Atom® Mac operating systems supported **Power supply location Number of power supply units 1 ternal memory type DDR3 Power consumption (typical) 180 W teternal memory * 2 GB AC input voltage 100-240 V etwork thernet LAN * * Weight & dimensions **Weight & dimensions The storage drive types * HDD **Weight & Medium Business **Small & Medium Business **Small & Medium Business **Small & Medium Business **Small & Medium Business **Medium Business **Medium Business **Very Consumption** **Very Consumption (typical) Built-in **Number of power supply units 1 **Power consumption (typical) 180 W **AC input voltage 100-240 V **etwork **The supply of the supply for t	Hot-swap drive bays	✓		,
tumber of storage drives installed * 4 Type * NAS Device class * Small & Medium Business Astalled storage drive type * HDD Astalled storage drive type * HDD Software Windows operating systems supported Frocessor family * Intel Atom ® Mac operating systems supported Frocessor frequency * 2.13 GHz Frocessor cores 2 Power Power Power supply location Number of power supply units 1 Internal memory type DDR3 Ac input voltage 100-240 V Act input frequency 100-240 V Act input frequency 50-60 Hz Weight & dimensions Weight & dimensions Width * 381 mm Forces Singly * Mac operating systems supported * A	Storage drives installed *	✓	Number of fans	2 fan(s)
umber of storage drives supported 4 Device class * Small & Medium Business * Small & Medium Busi	Total installed storage capacity *	4 TB	Performance	
Backup function * Windows operating systems supported very supported storage drive type * Intel Atom® Inte	Number of storage drives installed *	4	Type *	NAS
Intel Atom® Mac operating systems supported storage drive types* HDD Intel Atom® Mac operating systems supported vocessor family * Intel Atom® Mac operating systems supported vocessor frequency * 2.13 GHz Intel Atom® Mac operating systems supported vocessor frequency * 2.13 GHz Internal memory type Power supply location Number of power supply units 1 Internal memory type DDR3 Power consumption (typical) 180 W Internal memory * 2 GB AC input voltage 100-240 V Internal Memory * Vocessor Consumption (typical) 100-240 V Internal Memory *	Number of storage drives supported	4	Device class *	Small & Medium Business
Software Windows operating systems supported Windows operating systems supported Vincessor family * Intel Atom® Mac operating systems supported Power Power Power Power supply location Built-in Number of power supply units 1 Acternal memory type DDR3 Power consumption (typical) 180 W Acternal memory * 2 GB AC input voltage 100-240 V Acternal LAN * Veight & dimensions Weight & dimensions Victor A (1,10),100,1000 Mbit/s Width * 381 mm Victor A (1,10),100,1000 Mbit/s Width * 43.5 mm Victor A (1,10),1000 Mbit/s Weight & dimensions Victor A (1,10),1000 Mbit/s Weight * 430 mm Victor A (1,10),1000 Mbit/s Weight * 497 mm Package width * 497 mm	*		Backup function *	1
Windows operating systems supported Frocessor family * Intel Atom® Mac operating systems supported Frocessor frequency * 2.13 GHz Frocessor cores 2 Power Power Supply location Built-in Number of power supply units 1 Acternal memory type DDR3 Power consumption (typical) 180 W Acternal memory * 2 GB ACT input voltage 100-240 V Acternal ternal ternal ternal ternal ternal ternal ternal ternal memory * ACT input frequency 50 - 60 Hz ACT input frequency 50 - 60 Hz Weight & dimensions Width * 381 mm Ji-Fi X Depth * 43.5 mm ACSI support ACSI support ACT input frequency Midth * 430 mm Weight & interfaces ACT input frequency Power supply units 1 Weight & dimensions Width * 381 mm ACT input frequency 9.06 kg Power consumption (typical) 180 W ACT input frequency 50 - 60 Hz Weight & dimensions Width * 381 mm ACSI support ACT input frequency 9.06 kg Power supply location Built-in Number of power supply units 1 ACT input frequency 180 W A	•		Software	
Intel Atom® 2.13 GHz Power Power Power supply location Number of power supply units Internal memory type Internal memory * I	Processor		, , ,	✓
Power supply location Built-in Number of power supply units 1 1 1 1 1 1 1 1 1	Processor family *	Intel Atom®	• • • • • • • • • • • • • • • • • • • •	√
Number of power supply units 1 Power consumption (typical) 180 W AC input voltage 100-240 V AC input frequency 50 - 60 Hz AC input frequency 50 - 60 Hz Thernet LAN * Thernet LAN data rates 10,100,1000 Mbit/s Width * Thernet LAN data rates 10,100,1000 Mbit/s Width * Thernet LAN data rates 10,00,1000 Mbit/s Width * Thernet LAN data rates 10,100,1000 Mbit/s Width * Thernet LAN data rates 10,100	Processor frequency * Processor cores		Power	
Number of power supply units Iternal memory type DDR3 Power consumption (typical) I80 W AC input voltage I00-240 V AC input frequency For 60 Hz Weight & dimensions Width * Depth * Height * H	Memory		,	
AC input voltage 100-240 V etwork AC input frequency 50 - 60 Hz thernet LAN * thernet LAN data rates 10,100,1000 Mbit/s Width * Depth * GCSI support 430 mm orts & interfaces SB 2.0 ports quantity 3 Power Consumption (typical) 160 W Meight voltage 100-240 V AC input frequency 50 - 60 Hz Weight * Midth * Depth * 43.5 mm 430 mm Package width 9.06 kg Package width 497 mm	·	DDB3		
etwork AC input frequency 50 - 60 Hz Weight & dimensions thernet LAN data rates 10,100,1000 Mbit/s Width * Depth * 43.5 mm GCSI support Height * Weight 430 mm Orts & interfaces SB 2.0 ports quantity 3 Package width Package width Package width 100-240 V 50 - 60 Hz Weight 431 mm 43.5 mm Actinput voltage Weight Package width Package width Package width 105-240 V 106-240 V	• • • • • • • • • • • • • • • • • • • •			
thernet LAN * thernet LAN data rates 10,100,1000 Mbit/s Width * 381 mm /i-Fi X Depth * 43.5 mm CCSI support Height * 430 mm orts & interfaces SB 2.0 ports quantity 3 Weight & dimensions Width * 381 mm 43.5 mm Height * 430 mm Package width 9.06 kg Package width 497 mm	·	2 05	' '	
## 10,100,1000 Mbit/s Width * 381 mm ## 20,100,1000 Mbit/s Width * 43.5 mm ## 20,100,1000 Mbit/s Width * 43.5 mm ## 20,100 mm	Network		AC input frequency	50 - 60 Hz
Depth * 43.5 mm Height * 430 mm Forts & interfaces Weight 9.06 kg Package width 497 mm Package width 155 mm Package width 155 mm	Ethernet LAN *		Weight & dimensions	
FCSI support Height * 430 mm Forts & interfaces Weight 9.06 kg SB 2.0 ports quantity 3 Package width 497 mm Package width 497 mm	Ethernet LAN data rates	10,100,1000 Mbit/s	Width *	381 mm
orts & interfaces Weight 9.06 kg Package width 497 mm	Wi-Fi		Depth *	43.5 mm
SB 2.0 ports quantity 3 Package width 497 mm	iSCSI support	✓	Height *	430 mm
Declare doubt	Ports & interfaces		Weight	9.06 kg
De donne double	USB 2.0 ports quantity	3	Package width	497 mm
	USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity	2	Package depth	165 mm
			Package height	570 mm
Package weight 11.6 kg			Package weight	11.6 kg

_	
	content

Cables included AC Quick installation guide

✓

