

Quick-Reference Guide

LAPTOP, DESKTOP AND VIDEO STORAGE DRIVES



Segment	Family Platform	RPM	Model Number	Part Number	FF (in)	Capacity ¹	Interface	Cache (MB)	Warranty, Limited (yrs)	Options		
LAPTOP	Performance	Momentus [®] XT	7200	ST750LX003	1AC154	2.5	750GB	SATA	6Gb/s	32	3	Solid state hybrid drive (SSHD) with FAST Factor™
				ST95005620AS	9UZ154	2.5	500GB	SATA	3Gb/s	32	3	Solid state hybrid drive (SSHD)
	Mainstream	Momentus	7200	ST9750420AS ⁴	9RT14G	2.5	750GB	SATA	3Gb/s	16	2	
				ST9500423AS ⁴	9RT143	2.5	500GB	SATA	3Gb/s	16	2	
				ST9500420ASG	9PSG44	2.5	500GB	SATA	3Gb/s	16	2	G-Force Protection™
				ST9500421AS	9PT144	2.5	500GB	SATA	3Gb/s	16	2	Encryption
				ST9500422AS ²	9PU144	2.5	500GB	SATA	3Gb/s	16	2	Encryption/FIPS Validated ²
				ST9320423AS	9HV14E	2.5	320GB	SATA	3Gb/s	16	2	
				ST320LT023 ^{3,4}	1AF142	2.5	320GB	SATA	3Gb/s	16	2	
				ST9250410AS	9HV142	2.5	250GB	SATA	3Gb/s	16	2	
				ST250LT021 ^{3,4}	1AF14C	2.5	250GB	SATA	3Gb/s	16	2	
				ST9250410ASG	9PSG42	2.5	250GB	SATA	3Gb/s	16	2	G-Force Protection™
			ST9250411AS	9JA152	2.5	250GB	SATA	3Gb/s	16	2	Encryption	
			ST9250412AS ^{2,4}	9PU142	2.5	250GB	SATA	3Gb/s	16	2	Encryption/FIPS Validated ²	
			5400	ST9500325AS	9HH134	2.5	500GB	SATA	3Gb/s	8	2	
				ST9500325ASG	9KAG34	2.5	500GB	SATA	3Gb/s	8	2	G-Force Protection
				ST9500327AS	9PR134	2.5	500GB	SATA	3Gb/s	8	2	Encryption
				ST9320325AS	9HH13E	2.5	320GB	SATA	3Gb/s	8	2	
				ST320LT022 ^{3,4}	1AE142	2.5	320GB	SATA	3Gb/s	16	2	
				ST9250315AS	9HH132	2.5	250GB	SATA	3Gb/s	8	2	
ST250LT020 ^{3,4}	1AE14C	2.5		250GB	SATA	3Gb/s	16	2				
ST9250317AS	9PR132	2.5		250GB	SATA	3Gb/s	8	2	Encryption			
Thin (7mm z-height)	Momentus Thin	7200	ST320LT007 ⁴	9ZV142	2.5	320GB	SATA	3Gb/s	16	2		
			ST320LT014 ⁴	9YK142	2.5	320GB	SATA	3Gb/s	16	2	Encryption	
			ST320LT009 ^{2,4}	9WC142	2.5	320GB	SATA	3Gb/s	16	2	Encryption/FIPS Validated ²	
			ST250LT007 ⁴	9ZV14C	2.5	250GB	SATA	3Gb/s	16	2		
			ST250LT014 ⁴	9YK14C	2.5	250GB	SATA	3Gb/s	16	2	Encryption	
			ST250LT009 ^{2,4}	9WC14C	2.5	250GB	SATA	3Gb/s	16	2	Encryption/FIPS Validated ²	
		5400	ST500LT025	1A5142	2.5	500GB	SATA	3GB/s	16	2	Encryption	
			ST500LT015	9WU142	2.5	500GB	SATA	3GB/s	16	2	Encryption/FIPS Validated ²	
			ST500LT012 ⁴	9WS142	2.5	500GB	SATA	3GB/s	16	2		
			ST320LT020 ⁴	9YG142	2.5	320GB	SATA	3Gb/s	16	2		
			ST320LT012	9WS14C	2.5	320GB	SATA	3Gb/s	16	2		
			ST250LT003 ⁴	9YG14C	2.5	250GB	SATA	3Gb/s	16	2		
ST250LT012	9WS141	2.5	250GB	SATA	3Gb/s	16	2					

Quick-Reference Guide

LAPTOP, DESKTOP AND VIDEO STORAGE DRIVES



Segment	Family Platform	RPM	Model Number	Part Number	FF (in)	Capacity ¹	Interface	Cache (MB)	Warranty, Limited (yrs)	Options		
DESKTOP	Mainstream	Barracuda	7200	ST3000DM001	9YN166	3.5	3TB	SATA	6Gb/s	64	2	
				ST2000DM001	9YN164	3.5	2TB	SATA	6Gb/s	64	2	
				ST1000DM003	9YN162	3.5	1TB	SATA	6Gb/s	64	2	
				ST500DM002 ⁵	1BC142	3.5	500GB	SATA	6Gb/s	16	2	
				ST320DM000 ⁵	1BD14C	3.5	320GB	SATA	6Gb/s	16	2	
				ST250DM000 ⁵	1BD141	3.5	250GB	SATA	6Gb/s	16	2	
VIDEO STORAGE	Surveillance	SV35 Series™	7200	ST3000VX000	9YW166	3.5	3TB	SATA	6Gb/s	64	3	
				ST2000VX000	9YW164	3.5	2TB	SATA	6Gb/s	64	3	
				ST1000VX000	9YW162	3.5	1TB	SATA	6Gb/s	64	3	
	DVR	Pipeline HD®	5900	ST2000VM002	9UY166	3.5	2TB	SATA	3Gb/s	64	3	
				ST1000VM002	9ZL162	3.5	1TB	SATA	6Gb/s	64	3	
				ST3500312CS	9GW132	3.5	500GB	SATA	3Gb/s	8	3	
				ST320311CS	9GW13C	3.5	320GB	SATA	3Gb/s	8	3	
				ST3250312CS	9GW131	3.5	250GB	SATA	3Gb/s	8	3	

1 One gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one trillion bytes when referring to hard drive capacity.
 2 See FIPS 140-2 Level 2 Certificate at <http://csrc.nist.gov/groups/STM/cmvp/documents/140-1/1401vend.htm>.
 3 7mm z-height expanded to 9.5mm enables compatibility with standard laptop chassis.
 4 Advanced Format 4K sector drive with SmartAlign™ technology resolves misalignment conditions.
 5 Seagate ships this drive in both 4K- and 512-byte sectors. SmartAlign technology is included on 4K sector drives. Both drives are functionally and physically equivalent.

New Seagate Model Number Key

Desktop, laptop and video storage

ST 500 DX 001

BRAND	CAPACITY	SEGMENT	ATTRIBUTES
2 letters ST= Seagate MX= Maxtor	2 to 4 digits 80 = 80GB 500 = 500GB 1500 = 1500GB Capacities >9999GB: 10 = 10TB 15 = 15TB	2 letters DX = Desktop Premium DM = Mainstream DL = Entry Level LX = Laptop Premium LM = Laptop Mainstream LT = Laptop Thin VX = Surveillance VM = DVR VT = DVR Thin	3 digits, non-intelligent Varies for: Z-heights Form Factor RPM Cache Interface SED, FIPS Drop Sensor Interface Speed

View a brief training presentation on how our model number format has changed at www.brainshark.com/seagate/ModelNumber



Seagate Partner Program Members
 Visit the Sales Tools section to access the latest product roadmap, end-of-life schedule and product information. <http://spp.seagate.com>

Distributors
<http://direct.seagate.com>

EMEA SPP Support
 00-800-6890-8282

US Sales Support
 1-800-SEAGATE or 1-405-324-4700