



View more

S300 Surveillance Hard Drives

Always On, Always Watching

With surveillance systems, nothing but the best is good enough. The Toshiba 3.5-inch S300 is built to meet the highest demands. With support for up to 64 high-resolution surveillance video cameras simultaneiously and up to 6 TB capacity, it brings everything into clear view. Each S300 is built with the highest-quality components and has passed rigorous tests to ensure 24x7 reliability and performance. That's Toshiba quality you can trust under the harshest working conditions.

Use for

- Surveillance Digital Video Recorders (sDVR)
- Surveillance Network Video Recorders (sNVR)
- Hybrid sDVR (analog and IP)
- RAID Storage Arrays for Surveillance (only S300 4 TB – HDWT140UZSVA)

Top Features

SATA 3.5" SATA Hard Drive

5,400 rpm (6 | 4 | 2 TB) 5,700 rpm (1 TB)

256 MB buffer (6 | 4 TB) 128 MB buffer (4 | 2 TB) 64 MB buffer (1 TB)



24/7 operation

Capacities

6 4 2 1 TB TB TB TB

TOSHIBA



S300



	6 TB	4 TB	4 TB	2 TB	1 TB
	HDWT860UZSVA	HDWT840UZSVA	HDWT140UZSVA	HDWT720UZSVA	HDWV110UZSVA
Basic Specifications					
orm factor			3.5-inch		
nterface	6.0 Gbit/s				
lumber of cameras supported	64	64	64	64	32
rive bays supported	,		up to 8		
otational Vibration (RV) Sensors	-	-	yes	-	-
hock Sensor	yes				
dvanced Format (AF)	yes				
oHS compatible	yes				
lalogen free	yes				
ecording Technology	SMR	SMR	CMR	SMR	CMR
erformance					
otational speed (rpm)		54	100		5700
ax. data transfer speed (sustained MB/s Typ.)	18	4	157	184	153
uffer size (MB)	256		128		64
verage latency (ms)	5.56			5.27	
eliability					
/orkloads (TB/year)	18	0	110	18	80
TTF (hours)	1 000 000			-	
nrecoverable error rate	1 per 10^14				
4 x 7 operation	yes				
oad/Unload cycle	600 000 300 000				
mited warranty (years)	3				
ower Management					
Supply voltage	5 V DC ±5 % 12 V DC ±10 %				
Consumption (operating)	4.84 W typ.	4.36 W typ.	7.5 W typ.	4.01 W typ.	5.7 W typ.
onsumption (operating) onsumption (active idle)	2.81 W typ.	2.33 W typ.	4 W typ.	2.08 W typ.	3.7 W typ.
•	2.01 W typ.	2.55 W typ.	ų vi typ.	2.00 W typ.	J W typ.
nvironmental					
emperature (operating/non-operating)					0 to 75 °C -40 to 70 °C
	4.90 m/s2		7.35 m/s2 {0.75 G}	4.90 m/s2 {0.50 G}	10 10 10 0
Vibration (operating)	(5 to 35	50 Hz)	(5 to 300 Hz)	(5 to 350 Hz)	6.57 m/s2 {0.67G}
	2.45 m/s2 {0.25 G} (350 to 500 Hz)		2.45 m/s2 {0.25 G} (300 to 500 Hz)	2.45 m/s2 {0.25 G} (350 to 500 Hz)	(5 to 500 Hz)
	29.4 m/s2 {3.0 G}		49.0 m/s2 {3.0 G}	29.4 m/s2 {3.0 G}	10.2 m/s2 {1.04G
ibration (non-operating)		(5 to 500 Hz) (5 to 500 Hz) (5 to 500 Hz)			(2 to 200 Hz)
hock (operating)	686 m/s2 {70 G} (2 ms duration)				
hock (non-operating)	2940 m/s2 {300 G} (2 ms duration)	3430 m/s2 {350 G} (2 ms duration)	2940 m/s2 {300 G} (2 ms duration)	3430 m/s2 {350 G} (2 ms duration)	3432 m/s2 {350G] (2 ms half sine)
coustics (idle mode)	24 dB typ.	22 dB typ.	26 dB typ.	21 dB typ.	19 dB typ.
hysical					
imensions	147 (L) x 101.85 (W) x 26.1 (H)				
Veight	680 g	650 g	720 g	440 g	450 g
	000 8	000 B	1208	1.08	.00 8