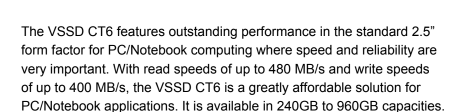


## VSSD CT6

SATA III 6Gbps SSD



The VSSD CT6 is substantially lighter and consumes less power compared to hard drives, yet has sufficient storage space to load all kinds of O/S and serve as a bootable drive for embedded applications. Moreover, these devices have excellent resistance to shock, vibration, dust, temperature extremes and other environmental hazards.



## Physical Specifications

Form Factor	2.5"
Capacity*	240GB- 960GB
Dimension	69.85 x 100.00 x 7.0 mm
SATA Interface	SATA III
NAND Flash	TLC
Power Supply	5V ± 10%
Package	Metal housing

## **Environmental Specifications**

Operating Shock	1500G
Operating Vibration	16G
Operating Temperature	0C to +70C
Operating Humidity	8 to 95% @ 25C

## Ordering Information

240GB	FTA240MM25
480GB	FTA480MM25
960GB	FTA960MM25

© 2016 Super Talent Technology. Specifications subject to change without notice. US patent # 6,547,130 and others apply. 1GB=1,000,000,000 Bytes. Usable capacity may be less than specified after formatting. Performance rating based on ATTO Disk Benchmark scores. Actual performance varies depending upon the system configuration and the application used. Performance is highly dependent upon test environment and use case.