

# - I-Temp CompactFlash® Card

# Most industry desired SSD



I-Temp CompactFlash® Card

Industrial standard CompactFlash® card is the main SSD for non-consumer applications. It provides an incredible high-performance and high-reliability memory vehicle for any electronic application based on Flash memory. CompactFlash® card is used in airplanes, helicopters, locomotives, various medical devices, B2 bombers, defibrillators, slot machines, and many other industrial machines. Industrial-grade cards are made to endure severe operating conditions, like high and low operating temperature, continuous vibration, shock, high altitudes, humidity, etc. These products have been tested extensively to ensure high-performance and stability, and support both 3.3V and 5V operation systems.

Super Talent 300x High-Speed I-temp CompactFlash® card is one of the fastest industrial standard CF card in the market. It's reliable, durable and adaptive to extreme environment. With the read speed of 48MB/s and write speed of 42MB/s, I-Temp CF card can satisfy most industrial applications.

- SLC NAND Flash
- Platform Independence
- Fast Time to Market No Driver Required
- 8GB 16GB capacities

#### **Physical Specifications**

Capacity*	8GB - 16GB
Dimension	36.4 x 42.8 x 3.3 mm
Туре	Type I
NAND Flash	MLC
Power Supply	3.3v / 5v
Enclosure	Metal

#### **Environmental Specifications**

Operating Shock	2000G
Operating Vibration	16G
Operating Temperature	-40 °C to +85 °C
Operating Humidity	8% to 95%

### **Endurance Specifications**

MTBF	+2,000,000 hours
Data Reliability	Built-in 32-bit ECC
Data Integrity	5 years
Warranty	1 year

## **Performance Specifications**

Seq. Read (max)	Up to 48 MB/sec
Seq. Write (max)	Up to 45 MB/sec

#### **OEM Ordering Information**

8GB 300X	CFI/8G-300
16GB 300X	CFI/16-300
16GB 600X	CFI/16-600
32GB 300X (coming)	
32GB 600X (coming)	CFI/32-600

<sup>© 2009</sup> Super Talent Technology. Specifications subject to change without notice.

<sup>\*</sup>Usable capacity may be less than specified after formatting. Performance varies depending on application and system configuration.