

■ 22-pin SATA SJ2



The 22-pin SATA SJ2 is one of many solutions for embedded and industrial system solid state storage that Super Talent offers. Systems that require a smaller form factor SSD can take advantage of the 22-pin SATA SJ2 transfer speeds for important applications that require read speeds up to 300 MB/s and write speeds up to 100 MB/s.

These devices have excellent resistance to shock, vibration, dust, temperature extremes and other environmental hazards and are widely used in aerospace, casino, and medical industries.

The 22-pin SATA SJ2 is available in 16GB to 128GB capacities.

Physical Specifications

Capacity*	16GB – 128GB
Interface	SATA-III
Form Factor	SATA 22-pin
Dimensions	55.0 x 30.0 x 10.7 mm
Power Supply	5V ± 10%

Ordering Information

16GB	FF8016JPRM
32GB	FF8032JPRM
64GB	FF8064JPRM
128GB	FF8128JPRM

Environmental Specifications

Humidity	5% to 98%
Operating Shock	1500G
Operating Vibration	16G
Operating Temperature	-40°C to 85°C (I-temp), 0°C to 70°