

# ATP microSD/microSDHC/microSDXC Card Industrial Grade

Targeted Product Portfolio, Engineered Specifically for Your Mission Critical Applications







These tiny yet feature-rich and reliable removable storage solutions are used extensively in data logging, navigation and surveillance systems, in-vehicle infotainment (IVI), drive recorders, and other demanding applications.

To ensure data integrity, ATP microSD cards feature AutoRefresh read disturb protection and Dynamic Data Refresh data retention management technologies to prevent errors in frequently read and seldom-accessed areas. The Sudden Power-Off Recovery (SPOR) mechanism recovers valid data during voltage fluctuations or power loss events.

ATP microSD cards in 3D triple level cell (TLC) NAND flash come in capacities up to 256 GB. They feature 4KB page management and SLC caching algorithm, which allows 1/2 random access time and low latency compared with traditional solutions. These cards meet Android A1 application performance (SDA spec) and consume less power, making them suitable for small handheld devices with limited battery life.

#### **Key Features**

- SD Life Monitor
- Advanced Wear Leveling
- SiP (System in Package)
- AutoRefresh technology
- Dynamic Data Refresh
- Power failure protection
- Industrial temperature
- Joint Validation
- 100% MP Level Test

#### **Applications**

- Industrial PC
- Medical devices
- Automation
- Automotive IVI systems
- Test and Measurement
- Surveillance systems
- Drive recorders
- Navigations
- Network cameras
- Mobile/Handheld computers

Technologies & Add-On Services	Life Monitor	Sudden Power-Off Recovery	Advanced Wear Leveling	AutoRefresh	Dynamic Data Refresh	Secure Erase	Industrial Temperature	Sipy System in Package	Complete Drive Test	Joint Validation
Premium	Δ	•	•	•	Δ	•	•	•	•	Δ
Superior	Δ	•	•	•	•	•	Δ	•	•	Δ

Δ: Customization option available on a project basis.





## **Specifications**

Product Name		microSD/microSDHC/microSDXC							
Product Line				Superior					
Naming		S800Pi	S700Pi	S700Pi	S700Sc	S700Sc			
Flash Type		SLC	Pseudo SLC Pseudo SLC		Pseudo SLC	Pseudo SLC			
Density		512 MB to 8 GB	4 GB to 16 GB	8 GB to 64 GB	4 GB to 16 GB	8 GB to 64 GB			
D (	Sequential Read up to (MB/s)	80	76	98	76	98			
Performance	Sequential Write up to (MB/s)	39	54	62 54		62			
Inte	rface	512 MB~2 GB, HS mode 4 GB~8 GB, UHS-I	UHS-I						
Operating Temperature			-40°C to 85°C		-25°C to 85°C				
	TBW* (max.)	192 TB	256 TB	320 TB	256 TB	320 TB			
Reliability	MTBF @ 25°C	>5,000,000 hours	>3,000,000 hours						
	Number of Insertions		20,0	20,000 (SDA spec minimum 10,000)					
Dimensions: L x W x H (mm)		15.0 x 11.0 x 1.0							

Product Name		microSD/microSDHC/microSDXC							
Product Line									
Naming		S600Si	S600Sc	S600Sia	S600Sc				
Flasi	h Type	MLC / TLC	MLC	TLC	TLC				
De	nsity	8 GB to 256 GB	8 GB to 32 GB	32 GB to 256 GB	32 GB to 256 GB				
5.6	Sequential Read up to (MB/s)	98	68	98	98				
Performance	Sequential Write up to (MB/s)	61	24	61	61				
Inte	erface	UHS-I							
Operating Te	emperature	-40°C to 85°C	-25°C to 85°C	-40°C to 85°C	-25°C to 85°C				
	TBW* (max.)	154 TB	39 TB	154 TB	154 TB				
Reliability	MTBF @ 25°C	>2,000,000 hours							
	Number of Insertions	20,000 (SDA spec minimum 10,000)							
Dimensions: L x W x H (mm)		15.0 x 11.0 x 1.0							

 $<sup>^{\</sup>ast}~$  Under highest Sequential write value. May vary by density, configuration and applications.

To learn more about this product, contact your ATP Representative.

ATP Global Footprint

ATP TAIWAN(HQ)

TEL: +886-2-2659-6368 FAX: +886-2-2659-4982 sales-apac@atpinc.com ATP USA

TEL: +1-408-732-5000 FAX: +1-408-732-5055 sales@atpinc.com ATP EUROPE

TEL: +49-89-374-9999-0 FAX: +49-89-374-9999-29 sales-europe@atpinc.com ATP JAPAN

TEL: +81-3-6260-0797 FAX: +81-3-6260-0798 sales-japan@atpinc.com ATP CHINA

TEL: +86-21-5080-2220 FAX: +86-21-9687-0000-026 sales@cn.atpinc.com

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### **ATP Electronics:**

AF128GUD4-BBAXM AF128GUD4-BBBIM AF128GUD4-BBBXM AF16GUD3A-WAAIX AF16GUD3A-WAAXX

AF16GUD3-WAAIX AF8GUD4A-BBAXM AF8GUD4A-BBBIM AF8GUD4A-BBBXM AF8GUDI-WACXM AF64GUD4-BBBXM AF8GUD3A-WAAIX AF8GUD3A-WAAXX AF8GUD3-WAAIX AF8GUD3-WAAXX AF8GUD4A-BBAIM AF64GUD4A-BBAIM AF64GUD4A-BBAXM AF64GUD4A-BBBIM AF32GUD4-BBBIM AF32GUD4-BBBXM AF4GUD3A-WAAIX AF4GUD3A-WAAXX AF4GUDI-WACXM AF512UDI-5AFXM AF32GUD3-WAAIX AF32GUD3-WAAXX AF32GUD4A-BBAIM AF32GUD4A-BBAXM AF32GUD4A-BBBIM AF32GUD4A-BBBXM AF1GUDI-ZAEXM AF256GUD4-BBAXM AF2GUDI-5AGXM AF2GUDI-ZAFXM AF16GUD3-WAAXX AF16GUD4A-BBAIM AF16GUD4A-BBAXM AF16GUD4A-BBBXM AF16GUD4A-BBBXM AF16GUD4A-BBAXM AF16GUD4A-BBBXM AF1GUDI-5AFXM AF1GUDI-OEM