

# ATP SD/SDHC/SDXC Card Industrial Grade

Targeted Product Portfolio, Engineered Specifically for Your Mission Critical Applications



ATP SD cards are the ideal storage format for industrial and automotive applications as they can be conveniently inserted into and easily removed from small host devices for convenient data transfer and storage expansion.

Made to perform dependably under rigorous conditions, ATP SD cards are designed with extensive longevity, which is typically required in industrial applications such as automation, networking, health care and more.

ATP SD cards also deliver the quality, durability and reliability to meet the requirements of major automotive OEM/Tier 1 suppliers, system developers and service providers for higher levels of data accuracy, consistency and integrity in applications such as maps/navigation systems, in-vehicle infotainment (IVI), Advanced Driver Assistance Systems (ADAS), and other data- intensive applications. These solutions can withstand extreme temperatures, dust and shock/vibration, and maintain data integrity under power cycling or sudden power-off events.

Now available in 3D triple-level cell (TLC) NAND flash with A1 Performance Class rating, ATP SD cards undergo endurance, data retention and wide temperature tests and are certified according to international, automotive-specific and temperature-related standards.

#### **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	SiP, System in Package	Complete Drive Test	Joint Validation
Product Line	Premium	Δ	•	•	•	Δ	•	•	•	•	Δ
	Superior	Δ	•	•	•	•	•	Δ	•	•	Δ
	Value			•					•		

Δ: Customization option available on a project basis.



## **Specifications**

Product Name		SD/SDHC/SDXC							
Product Line			Premium	Superior					
Naming		S800Pi	S700Pi	S700Pi	S700Sc	\$700Sc			
Flash Type		SLC	iTemp SLC mode	iTemp 3D SLC mode	SLC mode	3D SLC mode			
Density		512 MB to 8 GB	4 GB to 8 GB	8 GB to 32 GB	4 GB to 8 GB	8 GB to 32 GB			
Performance	Sequential Read up to (MB/s)	70	76	98	76	98			
	Sequential Write up to (MB/s)	39	50	60	50	60			
Interface		512 MB ~ 2 GB, HS mode 4 GB ~ 8 GB, UHS-I	UHS-I	UHS-I	UHS-I	UHS-I			
Operating Temperature			-40°C to 85°C	-25°C to 85°C					
Reliability	TBW* (max.)	192 TB	128 TB	320 TB	128 TB	320 TB			
	MTBF @ 25°C	>5,000,000 hours							
	Number of Insertions	20,000 (SDA spec minimum 10,000)							
Dimensions: L x W x H (mm)		32.0 x 24.0 x 2.1							

Product Name		SD/SDHC/SDXC							
Product Line			Value						
Naming		S600Si	S600Sc	S600Sia	S600Sc	S600Vc			
Flash Type		iTemp MLC / 3D TLC	MLC	iTemp 3D TLC	3D TLC	3D TLC			
Density		8 GB to 256 GB**	8 GB to 128 GB**	32 GB to 256 GB 32 GB to 256 G		32 GB to 128 GB			
Performance	Sequential Read up to (MB/s)	98	96	98	98	100			
Performance	Sequential Write up to (MB/s)	64	61	64	64	78			
Interface		UHS-I							
Operating Temperature		-40°C to 85°C	-25°C to 85°C	-40°C to 85°C	-25°C to 85°C	-25°C to 85°C			
Reliability	TBW* (max.)	154 TB	154 TB	154 TB	154 TB	36 TB			
	MTBF @ 25°C		>1,000,000 hours						
	Number of Insertions								
Dimensions: L x W x H (mm)		32.0 x 24.0 x 2.1							

<sup>\*</sup> Under highest Sequential write value. May vary by density, configuration and applications. \*\* By project support.

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

ATP Global Footprint

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