

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.

| Technologies & Add-On Services | Life Monitor | Sudden Power-Off Recovery (SPOR) | AutoRefresh | Advanced Wear Leveling | Dynamic Data Refresh | Auto-Read Calibration | Secure Erase | Industrial Temperature | Sip | Complete Drive Test | Joint Validation |
|-----------------------------------|--------------|-------------------------------------|-------------|---------------------------|-------------------------|--------------------------|--------------|---------------------------|-----|------------------------|------------------|
| Premium | | 0 | 0 | 0 | | - | 0 | 0 | 0 | 0 | |
| Superior | | 0 | 0 | 0 | 0 | | 0 | | 0 | 0 | |

Customization option available on a project basis.

Specifications

| microSD/microSDHC/microSDXC | | | | | | | | | |
|------------------------------------|---|------------------|------------------|------------------|------------------|--|--|--|--|
| Product Line | | | Superior | | | | | | |
| Product Line | S800Pi S750Pi | | S700Pi | | | | | | |
| Interface | 512 MB to 2 GB, HS mode 4 GB to 8 GB, UHS-I UHS-I | | | UHS-I | | | | | |
| Flash Type | SLC 3D Pseudo SLC | | | 3D Pseudo SLC | | | | | |
| Form Factor | | micro | oSD Card | | | | | | |
| Operating Temperature | | -40°C to 85°C | | -25°C to 85°C | | | | | |
| Power Loss Protection Options | Firmware Based | | | | | | | | |
| Optional SED Features | - | | | | | | | | |
| Capacity | 512 MB to 8 GB | 8 GB t | 8 GB to 64 GB | | | | | | |
| | Performance | | | | | | | | |
| Sequential Read (MB/s) up to | 80 | 99 | 95 | 99 | 95 | | | | |
| Sequential Write (MB/s) up to | 39 | 82 | 74 | 82 | 74 | | | | |
| Endurance and Reliability | | | | | | | | | |
| Endurance (TBW) ¹ up to | 192 TB | 3840 TB | 512 TB | 3840 TB | 512 TB | | | | |
| Reliability MTBF @ 25°C | >5,000,000 hours | >2,000,000 hours | >3,000,000 hours | >2,000,000 hours | >3,000,000 hours | | | | |
| Reliability Number of Insertions | f Insertions 20,000 (SDA spec minimum 10,000) | | | | | | | | |
| Others | | | | | | | | | |
| Dimensions: L x W x H (mm) | 15.0 x 11.0 x 1.0 | | | | | | | | |
| Certifications | CE, FCC, UKCA, RoHS | | | | | | | | |
| Warranty | | 5 years | 2 years | | | | | | |

| | | microS | D/microSDHC/microSD | XC | | | | |
|------------------------------------|----------------------------------|---------------|---------------------|---------------|-----------------|---------------|--|--|
| Product Line | Superior | | | | | | | |
| Product Line | S650Si | S650Sc | S600Si | S600Sc | S600Sia | S600Sc | | |
| Interface | UHS-I | | | | | | | |
| Flash Type | | 3D TLC | MLC | | | 3D TLC | | |
| Form Factor | | | micros | SD Card | | | | |
| Operating Temperature | -40°C to 85°C | -25°C to 85°C | -40°C to 85°C | -25°C to 85°C | -40°C to 85°C | -25°C to 85°C | | |
| Power Loss Protection Options | Firmware Based | | | | | | | |
| Optional SED Features | - | | | | | | | |
| Capacity | 32 GB to | 256 GB | 32 GB to 256 GB | 4 GB to 8 GB | 32 GB to 256 GB | | | |
| | Performance | | | | | | | |
| Sequential Read (MB/s) up to | 9 | 5 | 96 | 68 | 96 | | | |
| Sequential Write (MB/s) up to | 65 | | 70 | 24 | 7 | 0 | | |
| | Endurance and Reliability | | | | | | | |
| Endurance (TBW) ¹ up to | 1280 TB | | 307 TB | 10 TB | 307 | ТВ | | |
| Reliability MTBF @ 25°C | >2,000,000 hours | | | | | | | |
| Reliability Number of Insertions | 20,000 (SDA spec minimum 10,000) | | | | | | | |
| | Others | | | | | | | |
| Dimensions: L x W x H (mm) | 15.0 × 11.0 × 1.0 | | | | | | | |
| Certifications | CE, FCC, UKCA, RoHS | | | | | | | |
| Warranty | З ує | ars | 2 years | | | | | |

1 Under highest Sequential write value. May vary by density, configuration and applications.

| Hot Items Ordering Information | | | | | | | |
|--------------------------------|------------|----------------|-----------------------|-----------------|--|--|--|
| Product Line | Flash Type | Capacity | Operating Temperature | P/N | | | |
| | 3D pSLC | 8 GB ~ 64 GB | -40°C~85°C | AF8GUD4A-EBAIM | | | |
| S750Pi | | | | AF16GUD4A-EBAIM | | | |
| 5750F1 | | | | AF32GUD4A-EBAIM | | | |
| | | | | AF64GUD4A-EBAIM | | | |
| | 3D pSLC | 8 GB ~ 64 GB | -25°C~85°C | AF8GUD4A-EBAXM | | | |
| S750Sc | | | | AF16GUD4A-EBAXM | | | |
| | | | | AF32GUD4A-EBAXM | | | |
| | | | | AF64GUD4A-EBAXM | | | |
| | 3D TLC | 32 GB ~ 256 GB | -40°C~85°C | AF32GUD4-EBAIM | | | |
| S650Si | | | | AF64GUD4-EBAIM | | | |
| | | | | AF128GUD4-EBAIM | | | |
| | | | | AF256GUD4-EBAIM | | | |
| 5650Sc | 3D TLC | 32 GB ~ 256 GB | | AF32GUD4-EBAXM | | | |
| | | | -25°C~85°C | AF64GUD4-EBAXM | | | |
| | | | | AF128GUD4-EBAXM | | | |
| | | | | AF256GUD4-EBAXM | | | |

Product spec and its related information are subject to change without advance notice. Please refer to <u>www,atpinc.com</u> for latest information

ATP USA

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