swissbit®

Product Fact Sheet

Industrial SD Memory Card

S-250 Series SPI and SD Compliant, SLC

Extended and Industrial Temperature Grade

Date: Mare Revision: 1.01

March 30, 2021 .01



Made in Germany

Product Fact Sheet S-250 Series



Product Summary

- Capacities: 512 MBytes, 1 GBytes, 2 GBytes
- Form Factor: Standard SD Memory card form factor 32.0mm x 24.0mm x 2.1mm, Write Protect slider
- Compliance¹:
 - Fully compliant with SD Memory Card specification 2.0 and Micro SD Memory Card specification 2.0 addendum
 - Speed class 6 according SD2.0 specification
- Environmental: RoHS / REACH Compliant
- **Compatibility:** Supports SD SPI mode
- Performance (max. capacity):
 - SD burst up to 25MB/s
 - SD Low speed 0...25MHz clock rate
 - SD High speed 25...50MHz clock rate
 - Up to 24.2/13.5 MB/s sustained read/write speed
 - Flash burst up to 25MB/s
 - "Default speed cards" with disabled high speed mode available
- Operating Temperature Range:
 - Extended Temperature Range: -25° up to 85°C
 - Industrial Temperature range: -40° up to 85°C
 - Operating Voltage: 2.7...3.6V normal operating voltage
- Data Retention: 10 years @ life begin; 1 year @ life end
- High reliability:
 - Best available SLC NAND Flash technology
 - \circ Designed for embedded market
 - MTBF: > 3,000,000 hours
 - Number of insertions: > 10,000

Product Features

- Wear Leveling: equal wear leveling of static and dynamic data. Wear leveling assures that dynamic data as well as static data is balanced evenly across the memory to guarantee the maximum write endurance of the device.
- Patented power-off reliability
 - No data loss of older sectors
 - \circ Max. 16 sectors data loss (old data kept) if power off during writing
- Hot swappable
- Low-power CMOS technology
- Controlled "Locked" BOM
- Life Time Monitoring SD/SPI with standard or vendor commands



Why Swissbit?

Swissbit is focused on the design, development, manufacture, and support of leading edge memory and storage solutions for the worldwide OEM/ODM marketplace. As a global supplier, Swissbit recognizes and addressees the higher level of application requirements of today's industrial, Netcom, and automotive customers by providing best-in-class products and services, with uncompromised attention to driving overall value and quality.

¹ The verification of host system and storage device compatibility is in customer's responsibility. Swissbit can provide guidance and support on request.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Memory Cards category:

Click to view products by Swissbit manufacturer:

Other Similar products are found below :

SQF-ISDS1-8G-21C USDCOEM-32GB LMEX1L128GG2 LMEX1L256GG2 LMEX1L016GG2 LMEX1L032GG2 LMEX1L064GG2 SDSDQAF4-032G-I SDSDQAF4-256G-I AP-CF016GKBNS-ETNRG CFLSH-016SDG MS-C6-8G WPCFC512M-HFITI-AA WPMSD001G-PFITI WPMSD002G-PFITI WPMSD004G-PFISMAS WPMSD008G-PFISM WPMSD008G-PFISMAS WPMSD016G-PFISM WPMSD016G-PFISMAS WPSDC001G-EAITI WPSDC002G-EAITI SPSDH008G-PFCSM SPSDH016G-PTCT5AS SPSDH032G-PTCT5AS HMC-EF283 SDCFXPS-032G-X46 SDCFXSB-128G-G46 SDSDQB-032G-B35 SDSDQM-032G-B35A SDU4GDMGRB SDU4GDPGRB 5788667-1-CUT-TAPE RP-SMLE32DA1 SDC4GDPGRB 2729389 VTDCFBPI004G SDSDAF3-016G-XI 2403484 VTDS41PI008G SDSDAF3-016G-I VSFCS2CC060G SDSDAF3-032G-XI SDSDAD-016G SDSDAF3-008G-XI SDSDAF3-008G-I SDSDQAB-016G-J VTDCFBPI008G M1A0-0160R12 M1A0-0320R12