# SQF-ISD Industrial SD Card

# **SQF-UDM**Industrial USB Disk Module



#### **Features**

- SLC and MLC NAND Flash and wide range temperature support
- Compliant with SD system specification version 2.0 and 3.0
- Write protection feature using mechanical switch
- Shock resistance, anti-vibration and low power consumption



#### **Features**

- Compliant with standard USB specifications
- Built-in EDC/ECC up to 12 random bits error per 512 bytes
- Advanced wear-leveling and block management
- Shock resistance, anti-vibration and low power consumption

### **Specifications**

Connector Type	SD Card
Flash Type	SLC / MLC
Capacity	SLC: 1 to 32 GB MLC: 4 to 64 GB
Sustained R/W	SLC: up to 25/15 MB/sec
Performance (*)	MLC: up to 22/10 MB/sec
Operating Temperature	Commercial grade: 0 to +70° C Industrial grade: -40 to +85° C
Shock Resistance	1,500 G, Peak / 0.5 ms
Vibration Resistance	5 G, Peak / 10 ~ 2000 Hz
Endurance	> 2,000,000 program/erase cycles
Dimensions (mm)	32 (L) x 24 (W) x 2.1 (H)

(\*) These values are for reference only; they may change according to the flash memory used.

## **Specifications**

Connector Type	10-pin 2.54 mm pitch receptacle housing connector
Flash Type	SLC / MLC
Capacity	SLC: 1 to 32 GB MLC: 4 to 64 GB
DC Supply Voltage	5V (±10%)
Sustained R/W Performance	SLC: up to 32/26 MB/sec
(*)	MLC: up to 30/12 MB/sec
Operating Temperature	Commercial Grade: 0 to +70° C
Shock Resistance	2,500 G, Peak / 0.5 ms
Vibration Resistance	20 G, Peak / 80 ~ 2000 Hz
Endurance	> 5,000,000 program/erase cycles
Dimensions (mm)	26.5 x 37.8 x 10.6 (PCB Size)
Orientation	Horizontal

(\*) These values are for reference only; they may change according to the flash memory used.

## **Ordering Information**

Product Description
Advantech SQFlash SD Card C6 SLC 1/2 G (0 ~ 70° C)
Advantech SQFlash SD Card C6 SLC 1/2 G (-40 ~ 85° C)
Advantech SQFlash SD Card C10 SLC 4/8/16/32 G (0 ~ 70° C)
Advantech SQFlash SD Card C10 SLC 4/8/16/32 G (-40 ~ 85° C)
Advantech SQFlash SD Card C10 MLC 4/8/16/32/64 G (0 ~ 70° C)
Advantech SQFlash SD Card C10 MLC 4/8/16/32/64 G (-40 ~ 85° C)

Note: X stands for different capacities

### **Ordering Information**

Part No.	Product Description
SQF-UDMS1-1G-HDC	Advantech SQFlash USB DOM SLC 1 G, 1-CH (0 ~ 70° C)
SQF-UDMS1-1G-HDE	Advantech SQFlash USB DOM SLC 1 G, 1-CH (-40 ~ 85° C)
SQF-UDMS2-XG-HDC	Advantech SQFlash USB DOM SLC 2/4/8/16/32 G, 2-CH (0 ~ 70° C)
SQF-UDMS2-XG-HDE	Advantech SQFlash USB DOM SLC 2/4/8/16/32 G, 2-CH $(-40 \sim 85^{\circ} \text{ C})$
SQF-UDMM1-4G-HDC	Advantech SQFlash USB DOM MLC 4 G, 1-CH (0 ~ 70° C)
SQF-UDMM1-4G-HDE	Advantech SQFlash USB DOM MLC 4 G, 1-CH (-40 ~ 85° C)
SQF-UDMM2-XG-HDC	Advantech SQFlash USB DOM MLC 8/16/32/64 G, 2-CH (0 ~ 70° C)
SQF-UDMM2-XG-HDE	Advantech SQFlash USB DOM MLC 8/16/32/64 G, 2-CH (-40 ~ 85° C)

Note: X stands for different capacities

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Managed NAND category:

Click to view products by Advantech manufacturer:

Other Similar products are found below:

MTEDFBR008SCA-1P2IT GLS85LS1128C-M-I-FZJE-ND130 GLS85LS1128Q-S-I-LBJE-ND128 GLS85LS1032C-M-I-LBJE-ND123 SFUI016GJ1AB1TO-I-QT-211-STD AP-UM008GR40CG-2T AP-UM002GR31CG-2MST AP-UM001GR31CG-2MST AP-UM004GR13CS-2MSNRT AP-UM512MR13CS-2MST GLS85LP1001P-S-I-LBTE-ND003 MTEDCAR002SAJ-1M2 MTEDCBR002SAJ-1M2 VTDU41PI016G SFUI2048J1AB1TO-I-GS-2AP-STD AP-UM008GR31CG-2MST AP-UM004GR40CG-2T AP-UM001GR13CS-2MST GLS85LS1002P-S-I-FZJE-TT095 GLS85LP1004P-S-I-FTE-ND004