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Product Specification

Industrial Rugged Metal

GDK-2010 USB 2.0 Flash Disk

HERMES Series

Doc-No: 100-RUFGDK-01V0



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1. Introduction

APRO's Industrial Rugged Metal GDK-2010 USB Flash Disk-HERMES Series features high capacity and high performance USB 2.0 Flash Disk. The GDK-2010 USB Flash disk is designed with enhanced technology USB 2.0 controller which is designed to provide higher bandwidth for flash memory access. The USB controller also provides the embedded hardware error correction code (ECC), dynamic/static wear-leveling algorithm and bad block management technology in the chip. The Industrial Rugged Metal GDK-2010 USB Flash Disk specified as 2.0 High Speed Device, Mass Storage Class; USB-IF (USB Implementers Forum), WHQL (Window Hardware Quality Labs), and EMI (Electromagnetic Interference). It can control 8 pieces of flash memory chips; therefore, the SLC Flash Disk can support up to 64GB and MLC Flash Disk up to 128GB.

In addition to being as high speed USB Flash Disk, the controller provides embedded processor, internal marked ROM, data SRAM, USB 2.0 device controller and USB 2.0 PHY. Data swap between different interfaces can be done very efficiently by DMA without CPU involvement. Based on that efficient and advanced architecture, the GDK-2010 USB Flash Disk is featured with high performance. The SLC USB Flash disks' sequential read / write performance can reach 30MB/30MB per second; the MLC USB Flash disk is up to 30MB/29MB per second. The Industrial Rugged Metal GDK-2010 USB Flash disks SLC are available in 16GB to 64GB; MLC USB Flash disks from 32GB to 128GB. However, MLC USB Flash Disk supports standard operating temperature 0° C ~ 70° C only and SLC USB Flash disk supports optional standard operating temperature 0° C ~ 70° C and industrial grade operating temperature -40° C ~ 85° C.

The Industrial Rugged Metal GDK-2010 high capacity & high performance USB Flash Disk - HERMES Series also offers unique customization for OEM customers by laser markings.



Figure--1 shows the block diagram of the used advanced technology of USB flash controller.



1.1. Scope

This document describes the features and specifications of Industrial Rugged Metal GDK-2010 high capacity & high performance USB Flash Disk – HERMES Series.

1.2. System Features

- Rugged metal USB casing design to endure various rough environments
- Compliant with USB specification 2.0 and downwards compatible to USB 1.0
- SLC supports standard grade operating temperature 0°C to 70°C & industrial grade operating temperature -40° C ~ 85° C
- Complies with Microsoft Vista Ready-Boost® requirement.
- Supports Ready Boost for Microsoft Vista O.S.
- SLC USB Flash Disk capacities from 16GB to 64GB and MLC USB Flash Disk from 32GB to 128GB
- Fixed disk type and optional for removable disk type
- Performance up 30MB/sec

1.3. Technology Independence - Static Wear Leveling

In order to gain the best management for flash memory, Industrial Rugged Metal GDK-2010 high capacity & high performance USB Flash Disk – HERMES Series supports Static Wear Leveling technology to manage the Flash system. The life of flash memory is limited; the management is to increase the life of the flash product.

A static wear-leveling algorithm evenly distributes data over an entire Flash cell array and searches for the least used physical blocks. The identified low cycled sectors are used to write the data to those locations. If blocks are empty, the write occurs normally. If blocks contain static data, it moves that data to a more heavily used location before it moves the newly written data. The static wear leveling maximizes effective endurance Flash array compared to no wear leveling or dynamic wear leveling.

1.4. ECC Technology

Please refer to Figure--2. Figure--2 is a diagram illustrating an allocation method of a spare area in each page of a NAND flash memory, wherein the specific ECC algorithm utilizes a Bose, Chaudhuri and Hocquengham (BCH) ECC algorithm. When a BCH 8 ECC algorithm encodes the data in the NAND flash memory, the parity code generated in the encoding process may occupy 13 bytes of the spare area in each page. When a BCH 15 ECC algorithm encodes the data in the NAND flash memory, the parity code generated in the memory. NAND flash memory, the parity code generated in the encoding process may occupy 25 bytes of the spare in each page.

When a BCH 8 algorithm decodes the data in the NAND flash memory, the data can be decoded correctly if the error bit happened in one sector (512 Bytes) is 8. When a BCH 15 algorithm decodes the data in the NAND flash memory, the data can be decoded correctly if the error bit happened in one sector is 15.



Figure--2: Allocation for ECC Algorithm BCH in NAND Flash

1.5. Conformal Coating

Conformal coating is a protective, dielectric coating designed to conform to the surface of an assembled printed circuit board. Commonly used conformal coatings include silicone, acrylic, urethane and epoxy. APRO applies only silicone on APRO storages products upon requested especially by customers. The type of silicone coating features good thermal shock resistance due to flexibility. It is also easy to apply and repair.

Conformal coating offers protection of circuitry from moisture, fungus, dust and corrosion caused by extreme environments. It also prevents damage from those Flash storages handling during construction, installation and use, and reduces mechanical stress on components and protects from thermal shock. The greatest advantage of conformal coating is to allow greater component density due to increased dielectric strength between conductors.

APRO apply MIL-I-46058C silicon conformal coating.

2. Product Specifications

For all the following specifications, values are defined at ambient temperature and nominal supply voltage unless otherwise stated.

2.1. System Environmental Specifications

Table- 1: Environmental Specification			
Temperature	Standard grade operating temp. / non-operating temp.	0°C ~ +70°C / -20°C ~ +80°C	
	Industrial grade operating temp. / non-operating temp.	-40°C ~ +85°C / -50ºC ~ +95ºC	
Humidity	Operating & Non-operating:	10% ~ 95% non-condensing	
Vibration	Operating & Non-operating:	15G compliance to MIL-STD-810F	
Shock	Operating & Non-operating:	1,500 G compliance to MIL-STD-810F	

Remark : MLC USB Flash Disk supports standard operating temperature supports 0° C ~ 70° C and non-operating temperature is -20°C ~ +80°C

2.2. System Power Requirements

Table- 2: Power Requirement			
DC Input Voltage (VCC) 100mV max. ripple(p-p)		5V±10% via on-board USB port	
NAND flash types		SLC	MLC
574.0	Idle mode :	90 mA (Max.)	90 mA (Max.)
+5V Current	Reading mode :	155 mA (Max.)	160 mA (Max.)
(Maximum average value)	Writing mode :	175 mA (Max.)	180 mA (Max.)

2.3. System Performance

Performance	Sequent Speed (MB/Sec.)			
(MB/sec)	Read		Write	
Flash Type	SLC	MLC	SLC	MLC
16GB	29.91	NA	29.00	NA
32GB	29.82	29.15	28.85	28.06
64GB	30.12	29.22	29.24	28.49
128GB	NA	29.70	NA	28.34

Note:

(1). All values quoted are typically at 25 ${\rm \r{C}}$ and nominal supply voltage.

(2). The Max. Performance was tested by SiSoftware Sandra /File Benchmark

2.4. System Reliability

Table- 4: System Reliability			
MTBF	>3,000,000 hours		
Wear-leveling Algorithms Static wear-leveling algorithm			
ECC Technology 8bit/12bit ECC (8bit/512Bytes and 12bit/512Bytes BCH ECC engines)			
Fradiumentes	Greater than 2,000,000 cycles Logically contributed by Wear-leveling and		
Endurance	advanced bad sector management		
Data Retention	10 years		

2.5. Physical Specifications

Refer to Table- 5 and see Figure- 3 for USB Flash Disk physical specifications and dimensions.

APRO Industrial USB Flash Disk		
Length:	89.30 mm	
Width:	32.00 mm	
Thickness:	11.30 mm	
Weight:	40 g /1.41 oz	

Table- 5: Physical Specifications



Figure- 3: GDK-2010 USB Flash Disk Dimensions

2.6. Capacity Specifications

INDUSTRIAL RUGGED METAL GDK-2010 high capacity & high performance USB Flash Disk - HERMES Series USB 2.0 Flash Disks built-in mainly Samsung NAND Type SLC Flash memory chips. The Table- 6 shows the equivalent part number of applied Samsung Flash memory chips for each USB Flash Disk.

Capacity	Grade	Samsung SLC Flash Memory Part Number * Q'TY		
Flash Type:		SLC flash IC	MLC Flash IC	
4000	Commercial Grade:	K9KAG08UOM-PCB0 *8		
16GB	Industrial Grade:	K9KAG08UOM-PIB0 *8	NA	
32GB	Commercial Grade:	K9WBG08U1M-PCB0 *8	K9LBG08U1D-PCB0 *8	
	Industrial Grade:	K9WBG08U1M-PIB0 *8	NA	
	Commercial Grade:	K9NCG08U5M-PCB0 *8	K9HCG08U5M-PCB0 *8	
64GB	Industrial Grade:	K9NCG08U5M-PCB0 *8	NA	
128GB	Commercial Grade:		K9HDG08U5M-PCB0 *8	
	Industrial Grade:	NA	NA	

Table- 6: GDK-2010 USB Flash Disk Configuration vs. Samsung NAND SLC part number

Note: Above flash part numbers are just for reference only for Samsung equivalent will be used too.

2.7. Certifications

2.7.1 EMC / Verification No.: EM/2007/90094C

APRO INDUSTRIAL RUGGED METAL GDK-2010 high capacity & high performance USB Flash Disk - HERMES Series products meet the requirements of the below standards and hence fulfills the requirements of EMC Directive 2004/108/EC requirements.

Parameter	Standard
Emission EN55022 : 1998+A1: 2000+A2:2003 Class B	
	EN55024 : 1998+A1: 2001+A2:2003
Immunity	IEC61000-4-2: 1995+A1:1998+A2:2000
	IEC61000-4-3: 2002+A1:2002

 Table- 7 – APRO SRUFD Electromagnetic Compatibility

2.7.2 FCC / Declaration No.: EM/2007/70044C

In the configuration tested the APRO INDUSTRIAL RUGGED METAL GDK-2010 high capacity & high performance USB Flash Disk - HERMES Series complied with the standards FCC Part 15: 2006, Subpart B, Class B.

2.7.3 RoHS

Directive of the European Parliament of the Council on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment, 2002/95/EC (RoHS).

3. Interface Description

3.1. Physical Description

The host is connected to the Industrial Rugged Metal GDK-2010 high capacity & high performance USB Flash Disk - HERMES Series using a Type a male USB type A connector.



Figure- 4: GDK-2010 USB Flash Disk USB Connector Type A

3.2. Pin Assignments

Table- 8 Pin Assignments of USB 2.0

Pin Number	Pin Name	Function
Pin 1	Vcc	Power
Pin 2	USB -	The pairs are used to transmit
Pin 3	USB +	Address, Data and Command.
Pin 4	Vss	Ground

4. Electrical Characteristics

4.1. Absolute Maximum Ratings

Table- 9 Absolute Maximum Ratings								
PARAMETER	SYMBOL	CONDITION	MIN	MAX	UNITS			
Analog Power Supply	AVDDH		-0.5	6	V			
Digital I/O Power Supply	DVDD		-0.5	6	V			
Digital I/O Input Voltage	V _{i(D)}		-0.4	DVDD 0.4	V			
Storage Temperature	T _{STORAGE}		-55	140	°C			

4.2. Recommended Power Supply Operation Conditions and Temperature

Table- 10 Recommended Power Supply Operation Conditions and Temperature

PARAMETER	SYSMBOL	CONDITION	MIN	ТҮР	MAX	UNITS
Operation Digital Power Supply	PV33		3.0	3.3	3.6	V
	D1V8		1.85	1.9	2.0	V
Operation Analog Power Supply	ASV33		3.0	3.3	3.6	V
	ASV18		1.85	1.9	2.0	V
	AVDDH		3.0	3.3	3.6	V
Ambient Operation Temperature	TA	For commercial spec.	0		70	°C
Ambient Operation Temperature	TA	For industrial spec.	-40		85	°C
Junction Temperature	TJ				125	°C
Case Operation Temperature	Тс	For commercial spec. and base on TA			85	°C
Case Operation Temperature	Tc	For industrial spec. TA			100	°C
TFBGA 130 Ball 9X9	θ JC			7.9		°CW
TFBGA 130 Ball 9X9	θ JA			32.7		°CW

4.3. Recommended External Clock Source Conditions

Table- 11 Recommended External Clock Source Conditions

PARAMETER	SYSMBOL	CONDITION	MIN	ТҮР	MAX	UNITS
External reference clock				30		MHz
Clock Duty Cycle			45	30	55	%

4.4 Power Supply DC Characteristics (Idle mode)

Table- 12 Power Supply DC Characteristics (lule mode)						
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Digital Power Supply	IPV33	3.3V		6		mA
	DV18	1.9V		79		mA
USB Analog Power Supply	Iavddh	3.3V		34		mA
Analog Power Supply	A SV33	3.3V		2		mA
	ASV18	1.9V		120		mA

Fable- 12 Power Supply DC Characteristics (Idle mode)

4.5 I/O DC Characteristics

Table- 13 I/O DC Characteristics						
PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNITS
Input low voltage	VIL				0.8	V
Input high voltage	Vін		2.0			V
Output low voltage	Vol		0		0.4	V
Output high voltage	Vон		2.6		3.6	V

4.6 Power Sequence

If external power design is applied, designers should make sure that the 3.3V power rail ramps prior to the 1.8V power rail or at the same time to prevent excessive current leakage. Except for 1.8V power rail, reset signal should be also taken into consideration. Designers should make sure that the 3.3V power rail ramps prior to the reset signal for system normal operating purpose. It is not accepTable-if reset signal ramps prior to 3.3V power rail.

If internal power design is applied, 3.3V power rail will ramp prior to or simultaneously with the 1.8V power rail to prevent excessive current leakage onto the 3.3V power rail.



Figure- 5: GDK-2010 USB Flash Disk Power Sequence

Appendix A. Ordering Information

1. Part Number

Operating temperature supports Standard grade 0°C ~ 70°C and Industrial grade -40°C ~ +85°C Part number list - Rugged metal GDK-2010 High Capacity USB 2.0 flash disk

Product Picture	Capacity	0°C ~ 70°C	-40°C ~ +85°C	MLC Flash (*)
2000	16GB	GDKUF016G-JCCSC-F	GDKUF016G-JCISI-F	N/A
	32GB	GDKUF032G-JCCSC-F	GDKUF032G-JCISI-F	GDKUF032G-JCCMC-F
	64GB	GDKUF064G-JCCSC-F	GDKUF064G-JCISI-F	GDKUF064G-JCCMC-F
	128GB	N/A	N/A	GDKUF128G-JCCMC-F

Remarks: The optional disk types are:

F: defaulted as Fixed disk type

- R: optional as Removable USB flash disk
- * MLC solution supports operating temperature standard grade 0°C ~ 70°C

2. Part Number Decoder

Part number decoder	
X1 X2 X3 X4 X5 X6 X7 X8 X9 — X11 X12	x13 x14 x15 — z1 / c
Example	
G D K U F 1 2 8 G — J C	I S I — U / C
X1 X2 X3 The size of casing	X13 🗧 Controller grade
GDK : Bulky size casing	C : Commercial grade
	I : Industrial grade
X4 X5 Product category	
UF : USB 2.0 Flash Disk	X14 🗧 Flash IC
	S : Samsung SLC-NAND flash IC
X6 X7 X8 X9 Capacity	M : Unrestricted MLC-NAND flash IC
016G: 16GB	
032G: 32GB	X15 🗜 Flash IC grade
064G: 64GB	C : Commercial grade
128G: 128GB	I : Industrial grade
_	
X11 Controller	21 🕻 Data transfer rate
J: JMicron (HERMES Series)	F: defaulted as Fixed disk type
-	R: optional as Removable USB flash disk
X12 - Controller version	
A,B,C	C Reserved for specific requirement
	C : Conformal coating (Optional)

Appendix B. Limited Warranty

APRO warrants your Metal USB Flash Disk against defects in material and workmanship for the life of the drive. The warranty is void in the case of misuse, accident, alteration, improper installation, misapplication or the result of unauthorized service or repair. The implied warranties of merchantability and fitness for a particular purpose, and all other warranties, expressed or implied, except as set forth in this warranty, shall not apply to the products delivered. In no event shall APRO be liable for any lost profits, lost savings or other incidental or consequential damages arising out of the use of, or inability to use, this product.

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Product shall be returned to APRO with shipping prepaid. If the product fails to conform based on customers' purchasing orders, APRO will reimburse customers for the transportation charges incurred.