

# Industrial Secure Digital Card (Reference Design)

Phison's industrial SD 3.0 card is based on 9-pin interface and well adapted for hand-held applications in semi-industrial/medical markets. With customized firmware technique, Phison's Industrial SD 3.0 can be configured with pSLC SD Mode for outstanding performance along with better P/E cycles. Moreover, Phison's industrial SD card underwent rugged testing environments to ensure that it can stay at the top of the industry in terms of withstanding the most rugged and unforgiving environments.



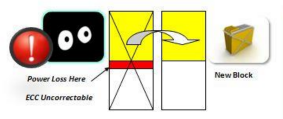
### **Product Feature**



#### Reliable

#### Auto-Read Refresh Management

 Blocks will be accessed continuously, some industrial application device keep reading but not writing and couldn't do wear leveling.
To avoid errors become more than ECC can cover and the block turns bad, when error number within one block is approaching a Threshold level, Phison firmware will refresh the bit errors automatically



#### Unexpected Power Off Management

Smarter

 Power loss during write data to block,
Phison firmware will check the block was written before power loss for next power up.
If ECC Uncorrectable, Phison firmware will copy the correct data before ECC uncorrectable occurred to new block and erase the old block.



### SMART Monitor Tool Customized logo of tool SMART Info tool can read reliability by

estimating endurance life, good block ratio, erase count, etc. • No need any special hardware tool to read SD card, all the information can be

read SD card, all the information can be read by card reader.

Main use	Common interfaces				
Storage, Recording,	GPS, Drive recorder, Server, Industrial PC/machines, Medical devices.				
Back up, Boot device,					
Database					

Phison Electronics Corp. TEL : +886-37-586-896 FAX : +886-37-587-868 E-mail : sales@phison.com/ support@phison.com

This specification is subject to change or update without notice. ©2014 Phison Electronics Corp. All Rights Reserved.



## **Specification**

Solution	PS8035	PS8032	PS8210				
Capacity	128MB~4GB	2~64GB	128MB~64GB				
Compliance	SDA 2.0/3.0 SDHC	SDA 2.0/3.0 SDHC	SDA 2.0/3.0 SDHC				
Flash Memory	SLC	MLC/pSLC	SLC/MLC/pSLC				
Performance*1	Read: up to 23 MB/s	Read: up to 28 MB/s	Read: up to 90 MB/s				
	Write: up to 19 MB/s	Write: up to 27 MB/s	Write: up to 45 MB/s				
Power Consumption*1	Active mode: < 330 mW						
General Applications	Drive recorder	Navigation System/GPS,	Madia Producar HD				
	Drive recorder,	Surveillance system,	Media Producer, HD				
	Navigation system/GPS	Industrial PC/Server	video recording				
Operating Voltage	DC 3.3V						
Operating Temperature	-25°C ~ 85°C (Gold)						
	-40°C ~ 85°C (Diamond)						
Reliability <sup>*2</sup>	SDA, IEC-60068, MIL-STD-810, ISTA 2 Series, IEC-60529						
MTBF	More than 3,000,000 hours						
	Products are tested with both operational and non-operational status to ensure						
Quality	the highest qualities.						

\*<sup>1</sup> Performance and Power Consumption may differ according to flash type, flash configuration, and platform.

\*<sup>2</sup> All reliability tests follow international standards

## **Features Support**

		re		○: Optional	◎: Default			
Solution	1	2	3	4	5	6	7	8
PS8032 SD/micro SD	Ø	$\bigcirc$	0	0	0	O	0	Ø
PS8035 SD/micro SD	Ø	Ø	0	0	0			Ø
PS8210 SD/micro SD	O	O	0	0	0	0	0	Ø

1. Auto Read Refresh

2. Static/Dynamic Wear leveling

3. PPMS (power lost protection)

4. Embedded mode

Phison Electronics Corp. TEL : +886-37-586-896 FAX : +886-37-587-868 E-mail : sales@phison.com/ support@phison.com 5. SMART Function

6. Class 10/UHS-1

- 7. pSLC
- 8. Water Proof

This specification is subject to change or update without notice. ©2014 Phison Electronics Corp. All Rights Reserved.