



# APRO of Industrial Flash Memory Storages

## PCMCIA ATA Flash Card

The APRO's PCMCIA ATA Flash Cards combine 3S advanced Flash controller technology and **NAND Type SLC flash memory**. The APRO's PCMCIA ATA Flash Cards come with **commercial temperature grade (0°C ~ +70°C)** and **industrial temperature grade (-40°C ~ +85°C)** to fulfill various specialized applications in normal or harsh operating environments. With the great advantages of non-volatile and solid state, the PCMCIA ATA Flash Cards are more robust than conventional hard disk drives and consume around 10% of the power required by small disk drives. Normally PCMCIA ATA Flash Cards are applied to Handheld PCs, PDAs, Digital Cameras, Laptops and Desk PCs as data storages devices. When a PCMCIA ATA Flash Card inserted in an IDE adapter, and it just performs as a traditional rotating disk drive. APRO's PCMCIA ATA Flash Cards are the ideal solutions for critical applications which request for long term supply with consistent key components.



Standard Temperature



Industrial Temperature

### Features:

- ◆ Advanced 3S Flash controller of ATA PC Card
- ◆ NAND Type SLC Flash Memory Technology
- ◆ PCMCIA PC Card Standard 7.0; PCMCIA Card ATA Specification, 7.0
- ◆ PCMCIA Type II with 68-pin connector
- ◆ Support True IDE Mode that is electrically compatible with an IDE disk drive
- ◆ Integrated Wear-leveling and advanced bad sector management algorithms
- ◆ Advanced ECC (Error Code Correction) technology
- ◆ +5V or +3.3V operation
- ◆ Standard Grade and Industrial Grade provided
- ◆ Cards capacity from 16MB up to 4GB

### Specifications:

◆ <b>Compatibility</b>	ATA-2 and ATA-3	◆ <b>Reliability</b>	MTBF(Main Time Between Failure)	>1,000,000 hours
◆ <b>Flash Technology</b>	NAND Type SLC Flash based		ECC (Error Code Correction)	4 bits ECC Code
◆ <b>Form factor</b>	PCMCIA PC Card Type II		Endurance	Greater than 1,000,000 cycles Logically contributed by Wear-leveling and advanced bad sector management
◆ <b>Connector</b>	2-row 68-pin connector		Data Retention	10 years
◆ <b>System Performance</b>		◆ <b>Power Consumption</b>		
Data Transfer Mode	PIO Mode 4	Power Voltage	3.3V ± 5%	5V ± 10%
Data transfer Rate	16.6Mbytes/sec (From/To Host)	Read	50 mA(Max.)	65 mA(Max.)
Sequential Read	8Mbytes/sec	Write	50 mA(Max.)	62 mA(Max.)
Sequential Write	6Mbytes/sec	Sleeping Mode	1 mA	0.3 mA
Average Access Time	2ms (estimated)	◆ <b>Physical Specification</b>		
◆ <b>Environmental Specification</b>		Weight (Max.)	43 g (1.2 oz)	
<b>Standard temperature</b>		Dimension (mm/in.)	85.6 x 54.0 x 5.0 (3.37"x2.126"x0.197")	
Operation	0°C ~ +70°C	◆ <b>Warranty</b>		
Non-operation	-20°C ~ +85°C	STD. Temp. Products	1 year	
<b>Industrial Temperature</b>		Wide Temp. Products	3 years	
Operation	-40°C ~ +85°C	◆ <b>Certification</b>	CF and FCC	
Non-operation	-50°C ~ +95°C			
<b>Humidity</b>				
Operation	5% ~ 95% non-condensing			
Non-operation	5% ~ 95% non-condensing			
<b>Acoustic Noise</b>	0dB			
<b>Shock</b>				
Operation	1000 G			
Non-operation	1000 G			
<b>Vibration</b>				
Operation	15 G			
Non-operation	15 G			



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### Order Information ( Part Number List ) :

Capacity	Standard Temp	Industrial Temp.
16MB	SPAF016S-ACSC	WPAF016S-AISI
32MB	SPAF032S-ACSC	WPAF032S-AISI
64MB	SPAF064S-ACSC	WPAF064S-AISI
128MB	SPAF128S-CCSC	WPAF128S-CISI
256MB	SPAF256S-CCSC	WPAF256S-CISI
512MB	SPAF512S-CCSC	WPAF512S-CISI
1GB	SPAF01GS-CCSC	WPAF01GS-CISI
2GB	SPAF02GS-CCSC	WPAF02GS-CISI
4GB	SPAF04GS-CCSC	WPAF04GS-CISI

### Applications:



Laptop



Laptop



Rugged Portable PC



Testing Equipment



Tablet PC



Sewing Machine

### Part Number Decoder:

X<sub>1</sub>X<sub>2</sub>X<sub>3</sub>X<sub>4</sub>X<sub>5</sub>X<sub>6</sub>X<sub>7</sub> X<sub>8</sub> – X<sub>9</sub>X<sub>10</sub>X<sub>11</sub>X<sub>12</sub>

X<sub>1</sub>= Product Temperature Grading

S: Standard Temperature (0°C ~ +70°C)

W: Wide Temperature (-40°C ~ +85°C)

X<sub>2</sub>= P: Plastic frame kit

X<sub>3</sub>X<sub>4</sub>= AF: ATA Flash

X<sub>5</sub>X<sub>6</sub>X<sub>7</sub>= Card Capacity

X<sub>8</sub>= the Brand of Flash Controller

X<sub>9</sub>= 3S Controller models

A: 3S8833A2 B: 3S8862A1

X<sub>10</sub>= Controller Grading

C: Commercial Grade; I: Industrial Grade

X<sub>11</sub>= the brand of Flash Memory

S: Samsung SLC NAND Flash

X<sub>12</sub> = Flash Memory IC Grading

C: Commercial Grade; I: Industrial Grade

### PCMCIA ATA Flash Card to IDE Card Drives:

Part Number	Product Description
R313XX00150XB003	1 Front PCMCIA slot to IDE 3.5" Card Drive
R323XX00150XP003	2 Front PCMCIA slots to IDE 3.5" Card Drive support Card Protection function
R3F3XX00150XP003	1Front PCMCIA and FDD to IDE 3.5" Card Drive supports Card Protection function
R325XX00150XP003	2 Front slots for PCMCIA/CF to IDE 3.5" Card Drive, supports HOT SWAP
R313XX00J50XH003	1 Front slot for PCMCIA to IDE 3.5" Card Drive, supports Card Protection & HOT SWAP
R323XX00150XH003	2 Front slots for PCMCIA to IDE 3.5" Card Drive, supports Card Protection & HOT SWAP
X000CI13I50XB003	1 Rear slot PCMCIA to IDE Card Drive
X000CI23I50XP003	2 Rear slots PCMCIA to IDE Card Drive with Card Protection
X000C113J50XH003	1 Rear slots PCMCIA to IDE Card Drive with Card Protection & HOT SWAP
R323XX00150XH003	2 Rear slots PCMCIA to IDE Card Drive with Card Protection & HOT SWAP
R412XX00150XB003	1 PCMCIA slot to IDE interface PC/104 Module
R424XX00150XB003	1 PCMCIA & 1 CF slots to IDE interface PC/104 Module

**Please call APRO's Distributor if you have any questions about APRO's products.**