

DuraFlash

XL | CF 4.1 | CF Card

SMART's DuraFlash XL CF Cards offer reliable, high performance in an industry standard CompactFlash® (CF) form factor. The industrial-grade XL CF Card products specifically support OEM markets of networking, telecommunication and data communication, embedded computing, medical, and industrial applications. SMART has designed their CF Cards using Single-Level Cell (SLC) Flash technology for enhanced data integrity and life time expectations in critical embedded applications.

SMART's CF Card product line supports Self-Monitoring Analysis and Reporting Technology (S.M.A.R.T.), which is designed to reduce field failures and unscheduled service maintenance. S.M.A.R.T. enables a reliable monitoring application that efficiently supports CF Cards in the field and guarantees 24/7 service availability.

Features & Benefits

- Highly Reliable SLC NAND Flash Technology
- Static and Dynamic Wear-Leveling
- Field Upgradeable Firmware
- RoHS-6 Compliant
- Self-Monitoring Analysis and Reporting Technology (S.M.A.R.T.) Support

Product Family Overview

Capacity	Sequential Performance
XL CF 4.1 CF Card	
128MB to 8GB	Up to 30MB/s Read; Up to 12MB/s Write



Applications

- Communications
- Defense
- Gaming
- Industrial Control Equipment
- Networking
- Printers

Specifications

	XL CF 4.1 CF Card	
NAND Type	SLC	
Performance		
Sequential Read (maximum)	Up to 30MB/s	
Sequential Write (maximum)	Up to 12MB/s	
Reliability		
Data Reliability	< 1 Non-Recoverable Error in 10 ¹⁴ bits read	
Data Retention	10 years >90% life remaining 1 year at the end of life	
Endurance	TBW up to 3TB per 1GB capacity	
Power		
VCC	5.0V+10%	
	3.3V+5%	
Read	< 200mA	
Write	< 200mA	
Idle	< 4mA	
Environmental		
Shock (operational)	50G @ 11ms	
Vibration	15G peak to peak	
Operating Temperature	Commercial: 0°C to +70°C	
	Industrial: -40°C to +85°C	
Storage Temperature	-55°C to +85°C	
Humidity	5% to 95%	
Physical		
Length	36.4mm	
Width	42.8mm	
Thickness	3.3mm	

Ordering Information

Part Number	Density	
XL CF 4.1 CF Card		
Commercial Operating Temperature	(0°C to +70°C)	
SP9FD08GH3BACS02	8GB	
SP9FD04GH3BACS02	4GB	
SP9FD02GH3B8CS02	2GB	
SP9FD02GH3BACS02	2GB	
SP9FD01GH3B4CS02	1GB	
SP9FD01GH3B8CS02	1GB	
SP9FD512H3B2CS02	512MB	
SP9FD512H3B4CS02	512MB	
SP9FD256H3B1CS02	256MB	
SP9FD256H3B2CS02	256MB	
SP9FD128H3B1CS02	128MB	
XL CF 4.1 CF Card		
Industrial Operating Temperature (-40°C to +85°C)		
SP9FD08GH3BAIS02	8GB	
SP9FD04GH3BAIS02	4GB	
SP9FD02GH3B8IS02	2GB	
SP9FD02GH3BAIS02	2GB	
SP9FD01GH3B4IS02	1GB	
SP9FD01GH3B8IS02	1GB	
SP9FD512H3B2IS02	512MB	
SP9FD512H3B4IS02	512MB	
SP9FD256H3B1IS02	256MB	
SP9FD256H3B2IS02	256MB	
SP9FD128H3B1IS02	128MB	



For more information, please visit: www.smartm.com

*Product images are for promotional purposes only. Labels may not be representative of the actual product.

Headquarters/North America:

T: (+1) 800-956-7627 • T: (+1) 510-623-1231 F: (+1) 510-623-1434 • E: info@smartm.com

Latin America:

T: (+55) 11 4417-7200 • E: sales.br@smartm.com

Asia/Pacific:

T: (+65) 6678-7670 • E: sales.asia@smartm.com

EMEA:

T: (+44) 0 7826-064-745 • E: sales.euro@smartm.com

Customer Service:

T: (+1) 510-623-1231 • E: customers@smartm.com