



End of Life Notification (EOL)

Date : 2014/04/15

Documentation No.: 097-XP8SF-JEMLC-0V1

Product Name	HERMES-E Series - MLC 1.8" micro SATA II MLC SSD		
Part Number	Please download the related spec-sheet for the part number.		
	MLC P8SF	EOL Product	Alternative Solution
	Series	HERMES-E (SATA II)	HERMES-F (SATA III)
	Spec-sheet	Click Here	To be evaluated!
Description :			
<p>2014/04/15 APRO announced officially EOL for: HERMES-E Series - MLC 1.8" micro SATA II MLC SSD</p> <p>This decision was based on the EOL of Micron MLC 25 Nanometer flash IC. Besides, there is very few demand for the MLC 1.8" micro SATA SSD product, therefore, we have to consider the priority of the alternative solution.</p> <p>We hope this advance notice would provide you with sufficient time to arrange the new sample evaluation. If you have any questions about this End of Life notification, please contact your APRO account manager.</p> <p>Please refer to below active date's information for the projects with samples approved previously. Last Buy : Before 2014/06/15 Last Delivery : Before 2014/09/15</p>			
Alternative Solution :			
<p>The alternative solution is coming soon in 2014 Q2. Please see below Appendix A: The part number list comparison for fast reference.</p>			

Product Manager

Andy Lin

APRO Co., Ltd.

Web : www.apro-tw.com

Tel : +886 - 2 - 2929 0389

Fax : +886 - 2 - 2929 0307

e-mail: andylin@apro-tw.com

APRO Co., Ltd.

Sales & Marketing Dep.

For and on behalf of
APRO Co., Ltd.
Tanya Chen
Authorized Signature

Appendix A:

MLC 1.8" micro SATA MLC SSD			
Operating Tem.	Capacity	EOL Product	Alternative Solution
Series		HERMES-E (SATA II)	HERMES-F (SATA III)
Standard Temp. 0°C~70°C	16GB	SP8SF016G-JECMM	To be evaluated!
	32GB	SP8SF032G-JECMM	
	64GB	SP8SF064G-JECMM	
	128GB	SP8SF128G-JECMM	
	256GB	SP8SF256G-JECMM	
Operating Tem.	Capacity	EOL Product	Alternative Solution
Wide Temp. -40°C~85°C	16GB	WP8SF016G-JECMM/C	To be evaluated!
	32GB	WP8SF032G-JECMM/C	
	64GB	WP8SF064G-JECMM/C	
	128GB	WP8SF128G-JECMM/C	
	256GB	WP8SF256G-JECMM/C	