



End of Life Notification (EOL)

Date : 2014/04/01

Documentation No.: EOL_097-XB8SJ-JAXSX-oV1

EOL Product :	BON Series Industrial SLC & MLC 1.8" Slim Lite SATA II SSD (JEDEC MO-297A) supports FE/SE	
Part Number :	Please download the related spec-sheets for EOL product Information.	
	1.8" Slim Lite SATA II SSD	EOL Product
	SLC Product	BON Series (SATA II)
	Spec-sheet	Click Here
	MLC Product	BON Series (SATA II)
	Spec-sheet	Click Here
Description :		
<p>2014/04/01 APRO re-announced officially EOL and the alternative solution for: BON Series Industrial SLC 1.8" Slim Lite SATA II SSD supports FE/SE BON Series MLC 1.8" Slim Lite SATA II SSD supports FE/SE This decision was based on the EOL of controller JMicron JMF-602B for the products.</p> <p>Please see Appendix A, Part Number List, for the fast reference. There is no alternative solution because of very few demands.</p> <p>We hope this advance notice would provide you with sufficient time to acknowledge the EOL information. If you have any questions about this EOL notification, please contact your APRO account manager. From now on APRO account manager will start to investigate customers' last buy so we can prepare for the stock accordingly.</p> <p>Please refer to below active date's information for the projects with samples approved previously. Last Buy : Before June 30, 2014 Last Delivery : Before September 30, 2014</p>		

Product Manager
Andy Lin

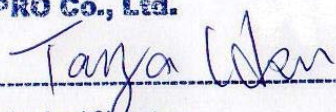
APRO Co., Ltd.

Web : www.apro-tw.com

Tel : +886 - 2 - 2929 0389

Fax : +886 - 2 - 2929 0307

e-mail: andylin@apro-tw.com

For and on behalf of
APRO Co., Ltd.

Authorized Signature

APRO Co., Ltd.



Sales & Marketing Dep.

Web : www.apro-tw.com

e-mail: tanja@apro-tw.com

Appendix A: EOL product SLC/MLC 1.8" Slim Lite SATA SSD (SATA II) supports FE/SE

Part Number List:

Flash Type	Capacity	Operating Temperature	EOL Product	Alternative Solution	Old Product Picture
			BON Series	NA	
SLC	4GB	Standard Grade 0 ° C~70 ° C	SB8SJ004G-JACSC-UFE(-USE)	No alternative solution.	
	8GB		SB8SJ008G-JACSC-UFE(-USE)		
	16GB		SB8SJ016G-JACSC-UFE(-USE)		
	32GB		SB8SJ032G-JACSC-UFE(-USE)		
	4GB	Industrial Grade -40 ° C~85 ° C	WB8SJ004G-JAISI-UFE(-USE)	No alternative solution.	
	8GB		WB8SJ008G-JAISI-UFE(-USE)		
	16GB		WB8SJ016G-JAISI-UFE(-USE)		
	32GB		WB8SJ032G-JAISI-UFE(-USE)		
Flash Type	Capacity	Operating Temperature	EOL Product	Alternative Solution	Old Product Picture
			BON Series	NA	
MLC	4GB	Standard Grade 0 ° C~70 ° C	SB8SJ004G-JACMC-UFE(-USE)	No alternative solution.	
	8GB		SB8SJ008G-JACMC-UFE(-USE)		
	16GB		SB8SJ016G-JACMC-UFE(-USE)		
	32GB		SB8SJ032G-JACMC-UFE(-USE)		
	64GB		SB8SJ064G-JACMC-UFE(-USE)		
	4GB	Wide Temperature -40 ° C~85 ° C	WB8SJ004G-JACMC-UFEC(-USEC)	No alternative solution.	
	8GB		WB8SJ008G-JACMC-UFEC(-USEC)		
	16GB		WB8SJ016G-JACMC-UFEC(-USEC)		
	32GB		WB8SJ032G-JACMC-UFEC(-USEC)		
	64GB		WB8SJ064G-JACMC-UFEC(-USEC)		