

End of Life Notifications

Doc. #1015156 | Ver 3.0

Maxwell BOOSTCAP® Axial D-Cell Based Modules Packs – Last Purchase Opportunity Extension

This end of life notification is issued to document and describe a specific product transition for your attention. Please review this end of life notification carefully and take the appropriate actions per Maxwell's recommendations. If you have any questions please, contact your designated sale representative for support.

Notification Date:	16 October 2009
Effectivity Date:	31 January 2009

Reason for changes:

Changes in mechanical specifications and delays in cell delivery have delayed customer qualification of the radial D-cell part intended to replace the existing axial part. Additionally, for modules, the replacement part, BMOD0058 E016 B02, release has been delayed until the end of December 2009. To give customers time to gualify the new parts, the last buy date is being extended.

Description of changes:

The last buy date for existing cells, modules and packs is extended from October 30, 2009 (per End of Life Notice dated 26 June 2009, updated 6 July 2009) to January 31, 2010. All products listed in the table below in the "Existing" column can be ordered through January 2010.

Revised Schedule

Last time, non cancellable order	January 31, 2010
Estimated Last Delivery Date	June 30, 2010
Replacement Parts	June 30, 2012*
Technical Support	June 30, 2015

After these dates, Maxwell will do its best to accommodate any additional demand but cannot guarantee availability of supply. *Estimated date depending upon last shipment date.

End of Life Notification - #1015156.3





Affected Products:

	Existing		Replacement	
Product Description	Part Number	Model Number	Part Number	Model Number(s)
BOOSTCAP 310F Cell, power, axial	107187	BCAP0310 P250 T03	108619	BCAP0310 P270 T08
BOOSTCAP 350F Cell, energy, axial	107186	BCAP350 E250 T03	108620	BCAP0350 E270 T09
15V/52F, plastic module pack with active voltage management	105560	BPAK0052 P015 B01	None	None
15V/52F, plastic module pack with passive voltage management	105559	BPAK0052 P015 B02	TBD	BMOD0058 E016 B02
15V/52F, Metal cased module with active voltage management	105564	BMOD0052 P015 B01	None	None
15V/52F, Metal cased module with passive voltage management	105563	BMOD0052 P015 B02	TBD	BMOD0058 E016 B02
15V/58F, plastic module pack with active voltage management	105562	BPAK0058 E015 B01	None	None
15V/58F, plastic module pack with passive voltage management	105561	BPAK0058 E015 B02	TBD	BMOD0058 E016 B02
15V/58F, metal cased module with active voltage management	105566	BMOD0058 E015 B1	None	None
15V/58F, metal cased module with passive voltage management	105565	BMOD0058 E015 B2	TBD	BMOD0058 E016 B02

If you have any questions please feel free to consult with your local sales representative for more information.

Kind regards,

Maxwell Technologies, Inc.

