



End of Life Notification

Doc. # 1012757| Rev 1.0

Maxwell Technologies® BOOSTCAP® 650-3000F energy cell based products Last purchase opportunity and end of life

Dear Valued Customer:

This end of life notification has been issued to document and describe a specific product transition that will come to 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.

Reason for notification:

In order to provide more performance for the same price level to his customers, Maxwell introduced price parity between its power and energy product lines at the beginning of the year 2008, As the market demand shifted to the power products, we are gradually phasing out the production of the previous energy 650-3000F cell based products.

Therefore, Maxwell recommends its customers to take one or all of the following actions:

- 1) Per part number matrix below, qualify the equivalent Maxwell power products, which provide better performances than the energy products at the same price. The power products feature a lower ESR (internal resistance), thus a higher power density. For more information on these new Maxwell cells and modules, please refer to the product specifications posted on the Maxwell website.

And/or

- 2) Place a last time buy with Maxwell according to the end of life schedule below.

Schedule:

Initial notification	July 7, 2008
Last time, non cancellable order	August 7, 2008
Last shipments / End of life	September 30, 2008

After these dates, Maxwell will do its best to accommodate for any additional demand but cannot guarantee availability of supply.

Affected Part Numbers:

	Maxwell Technologies Sales Part Number	Replacement Sales Part Number
Boostcap 250F 16V Module Energy	BMOD0250 E016 B01	BMOD0250 P016 B01
Boostcap 110F 16V Module Energy	BMOD0110 E016 B01	BMOD0110 P016 B01
Boostcap 165F 48V Module Energy	BMOD0165 E048 B01	BMOD0165 P048 B01
Boostcap 110F 48V Module Energy	BMOD0110 E048 B01	BMOD0110 P048 B01
Boostcap 83F 48V Module Energy	BMOD0083 E048 B01	BMOD0083 P048 B01
Boostcap 3000F Cell Energy, Screw terminal	BCAP3000 E270 T04	BCAP3000 P270 T04
Boostcap 3000F Cell Energy, Weldable	BCAP3000 E270 T05	BCAP3000 P270 T05
Boostcap 2000F Cell Energy, Screw terminal	BCAP2000 E270 T04	BCAP2000 P270 T04
Boostcap 2000F Cell Energy, Weldable	BCAP2000 E270 T05	BCAP2000 P270 T05
Boostcap 1500F Cell Energy, Screw terminal	BCAP1500 E270 T04	BCAP1500 P270 T04
Boostcap 1500F Cell Energy, Weldable	BCAP1500 E270 T05	BCAP1500 P270 T05
Boostcap 1200F Cell Energy, Screw terminal	BCAP1200 E270 T04	BCAP1200 P270 T04
Boostcap 1200F Cell Energy, Weldable	BCAP1200 E270 T05	BCAP1200 P270 T05
Boostcap 650F Cell Energy, Screw terminal	BCAP0650 E270 T04	BCAP0650 P270 T04
Boostcap 650F Cell Energy, Weldable	BCAP0650 E270 T05	BCAP0650 P270 T05

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

Revision Control	Description
1.0	Initial Notification