

Product Change Notification – #3003233

Title: Packaging Method Change

This Product Change Notification is issued to document and describe a specific product consideration for your attention. Please review this Product Change Notification carefully and if you have any questions, please contact your quality representative or designated sales representative for support.

Notification Date: April 13, 2020

Product Identification:

Product	Part Number	Model Number	Nesscap Legacy Part Number
2.7V 325F Ultracapacitor	133523	BCAP0325 P270 S17	ESHLR-0325C0-002R7A2
2.7V 350F Ultracapacitor	134061	BCAP0350 P270 S18	N/A
2.7V 360F Ultracapacitor	133524	BCAP0360 P270 S18	ESHSR-0360C0-002R7A1
2.7V 450F Ultracapacitor	134380	BCAP0450 P270 S18	N/A

Type of Change: Packaging box partition material and quantity change

Description of Change:

Differences between the current packaging method and the new proposed packaging method are summarized below.

Differences between the current packaging method and the new proposed packaging method are summarized below.				
		Current Packaging	New Packaging	
Partition Material		Corrugated Fiberboard (Thick)	Linerboard (Thin)	
Packaging Quantity, Per Box		110 pcs	156 pcs	
Packaging Configuration		11 Cells * 5 Cells * 2 Layers	13 Cells * 6 Cells * 2 Layers	
Box Dimension (L * W * H)		505 * 245 * 198 mm	505 * 245 * 198 mm (No Change)	
Box Weight	2.7V 325F	8.4 kg	11.4 kg	
(Packaging	2.7V 350F	8.4 kg	11.3 kg	
Complete,	2.7V 360F	9.1 kg	12.3 kg	
± 0.5 kg)	2.7V 450F	9.5 kg	12.9 kg	
Packaging Image – Partition			Soaron So	



Maxwell Technologies, Inc. Global Headquarters 3888 Calle Fortunada San Diego, CA 92123 USA

Phone: +1 (858) 503 3300 Fax: +1 (858) 503 3301



Maxwell Technologies Korea Co., Ltd 17, Dongtangiheung-ro 681beon-gil, Giheung-gu, Yongin-si Gyeonggi-do 17102 Republic of Korea Phone: +82 31 239 0721 Fax: +82 31 286 6767



Packaging Image – Complete Box (Top View)





Reason for Change:

- Optimized (larger) per-box packaging quantity leading to enhanced work efficiency
- Removal of corrugated fiberboard partitions leading to less paper dust particles generated during transportation and handling

PCN Tracking Number: 3003233

Scheduled First Shipment Date for Change:

- To be determined based on customer feedback.
- Sample box can be provided upon customer request.

Anticipated Customer Impact (Positive and Negative):

- No impact on product form, fit, or function as this change only pertains to packaging
- Improved overall packaging quality resulting from less paper dust particles that are generated from corrugated fiberboard partitions
- Improved work efficiency and reduction in box disposal resulting from larger quantity of cells unpacked from each box



Maxwell Technologies, Inc. Global Headquarters 3888 Calle Fortunada San Diego, CA 92123 USA

Phone: +1 (858) 503 3300 Fax: +1 (858) 503 3301



Maxwell Technologies Korea Co., Ltd 17, Dongtangiheung-ro 681beon-gil, Giheung-gu, Yongin-si Gyeonggi-do 17102 Republic of Korea Phone: +82 31 239 0721 Fax: +82 31 286 6767

www.maxwell.com