

# NOTIFICATION



<b>Subject</b>	<b>EOL – CAM1320/CAM4361/CAM4371</b>
<b>Category</b>	Product Discontinuation (End-of-Life)
<b>Date</b>	November 13 <sup>th</sup> , 2014
<b>Document Number</b>	PN14C006

## Surveon CAM1320/CAM4361/CAM4371 Discontinuation Announcement

Dear Sir/Madam,

Surveon constantly reviews and refines our products, accessories and parts in order to meet customer demand and maintain our technology leadership. From time to time, it is necessary to discontinue some products items.

The technical support and warranty repair service for the discontinued items will be provided by Surveon until the End of Life (EOL) date or end of warranty, whichever is later. With that in mind, we hereby announce the discontinuation of the following items and their replacements, effective on **January 31<sup>st</sup>, 2015**.

		<b>Discontinued Item</b>	<b>Replacement Item</b>
1	Model	<b>CAM1320</b>	<b>CAM1320S2</b>
	Description	1/2.7" Megapixel Progressive Scan Sensor; 1920x1080@15fps; H.264/MJPEG Dual Stream; WDR; Video Analytics; Built-in MIC; PoE; f2.8mm/F1.8 Lens	1/3" Megapixel Progressive Scan Sensor; 1920x1080@30fps; H.264/MPEG4/MJPEG Dual Stream; Video Analytics; Advanced ISP (WDR, 2D/3D Denoise, ROI); Built-in MIC; PoE; f2.8mm/F1.8 Lens
2	Model	<b>CAM4361</b>	<b>CAM4371HEV</b>
	Description	1/2.7" Megapixel Progressive Scan Sensor; 1920x1080@30fps; H.264/MPEG4/MJPEG Dual Stream; Video Analytics; Advanced ISP (WDR, Defog, 2D Denoise, LSC, HSBL); Day/Night IR-Cut; IR LED 30M; 2 Way Audio; DI/DO 1in/1out; IP66; PoE; microSD/SDHC Slot x1; BNC x1; f2.8-12mm/F1.4 varifocal lens	1/2.8" Megapixel SONY Exmor Progressive Scan Sensor; 1920x1080@60fps; H.264/MPEG4/MJPEG Dual Stream; Video Analytics; Advanced ISP (True WDR, 2D/3D Denoise, ROI); Day/Night IR-Cut; IR LED 30M; 2 Way Audio; DI/DO 1in/1out; IP66; PoE; microSD/SDHC Slot x1; f3-10.5mm/F1.4 varifocal P-iris lens

	Model	CAM4371	CAM4371HEM
3	Description	1/2.8" Megapixel SONY Exmor Sensor; 1920x1080@30fps; H.264/MPEG4/MJPEG Dual Stream; Video Analytics; Advanced ISP (WDR, Defog, 2D Denoise, LSC, HSBLC); Day/Night IR-Cut; IR LED 30M; 2 Way Audio; DI/DO 1in/1out; IP66; PoE; microSD/SDHC Slot x1; f3-9mm/F1.2 3x zoom auto focus lens	1/2.8" Megapixel SONY Exmor Progressive Scan Sensor; 1920x1080@60fps; H.264/MPEG4/MJPEG Dual Stream; Video Analytics; Advanced ISP (True WDR, 2D/3D Denoise, ROI); Day/Night IR-Cut; IR LED 30M; 2 Way Audio; DI/DO 1in/1out; IP66; PoE; microSD/SDHC Slot x1; f3-10.5mm/F1.4 auto focus zoom P-iris lens

**Last-time Purchase Offer:**

Surveon is making the discontinued items available for a last-time purchase. To take advantage of this offer, submit a valid, non-cancelable, non-refundable purchase order to Surveon according to the following schedule:

- Last Purchase Date: **February. 28<sup>th</sup>, 2015.**
- Last Shipment Date: **March 31<sup>st</sup>, 2015.**

We apologize for any inconvenience caused by the discontinuation. For further information, please contact your Surveon sales representative.

Sincerely,  
 SURVEON TECHNOLOGY, INC.  
[www.surveon.com](http://www.surveon.com)  
[sales@surveon.com](mailto:sales@surveon.com)