

Product Change Notification

Document availability: Public

Title: Product Discontinuation Announcement for IDS uEye Cameras with NIT NSC0806M Sensor (HDR)

Affected Product:	USB 2.0 and GigE camera models with HDR sensor NSC0806M	
Affected Product.	from NIT (0,44 MP, 1/1.8")	
Type of Product Change:	☐ Electrical Specification	
	☐ Mechanical Specification	
	☐ Optical Specification	
	☐ Firmware Specification	
	☐ Regulatory or Compliance	
	☐ Change of Part Number	
	☐ Discontinued Product or Part	
Document Version:	1.0	
Release date:	July 1 st 2018	





Discontinued Models – Affected Part Numbers

Part Number	Match code	
USB 2 cameras with NIT sensor NSC0806M		
AB.0010.1.50600.23	UI-1120SE-M-GL	
AB.0010.1.50600.24	UI-1120SE-M-HQ	
AB.0010.1.50600.25	UI-1120SE-M-DL	
AB.0010.1.58400.00	UI-1122SE-M	



Product Change Notification

GigE cameras with NIT sensor NSC0806M			
AB.0010.1.50802.23	UI-5120SE-M-GL Rev.2		
AB.0010.1.50802.24	UI-5120SE-M-HQ Rev.2		
AB.0010.1.56502.00	UI-5122SE-M Rev.2		
AB.0010.1.56800.24	UI-5121SE-M-HQ Rev.2		

Reason and Description of the Product Discontinuation

Due to lack of parts availability in the supply chain, it is unfortunately no longer possible for us to procure components for the models listed above. Hence, IDS announces the immediate discontinuation of all uEye cameras with the NSC0806M HDR sensor from NIT.

The official integration and maintenance of these discontinued cameras in our software and drivers will be performed for the last time with **IDS Software Suite version 4.91**. We certainly will continue to offer support up to that specific driver version. Please note that however this does not include software maintenance or bug fixes. Earlier software versions are available for download on our website within the <u>support/software archive section</u>.

Customized camera solutions are not affected by this announcement. All customers with valid delivery agreements will benefit from continued delivery in the usual and agreed manner.

As usual, IDS will offer product support and repairs for above mentioned models for two more years after the discontinuation date. In fact, support ends on July 31st, 2020.

Recommended Action for Customers

Due to a limited remainder of sensors on stock, we cannot guarantee that all purchase requests can be fulfilled. Offers will be proceeded only while stocks last on a first-come, first-serve basis.

As an option, customers may migrate to other IDS cameras incorporating sensors with extended dynamic range values. For questions regarding last-time-orders or replacement models, please contact our sales team.