

#### Document availability: Public

#### Title: Discontinuation of certain uEye ML cameras with USB2 interface

Affected Product:	<ul> <li>IDS uEye cameras (detailed list of models in document)</li> <li>Models with match code UI-1xxxML (USB2 interface)</li> </ul>		
Document Version:	1.0		
Release date:	June 24 <sup>th</sup> 2024		

### **Reasons and Description of the Product Discontinuation**

The uEye ML camera family with USB2 interface was introduced in 2012. The market of USB3 cameras is growing and strongly gaining market shares. IDS USB3 camera families with a modern sensor portfolio became popular. Therefore, IDS decided to phase out the USB2 uEye ML camera family.

#### **Recommended action for customers**

IDS recommends that all customers of the models listed below promptly place their last time buy order with an appropriate volume covering the life span of the related customer projects or devices.

Cameras are only sold while stock last. Incoming customer orders are executed in chronological order, first-come, first-serve. Potentially not all orders can be served up to the End of Sale date mentioned below

For any question regarding last time orders or successor models, please contact our sales team.

#### **Important Dates**

End of Sale	Last Shipment Date	End of Support
15 <sup>th</sup> August 2024	15 <sup>th</sup> February 2025	15 <sup>th</sup> February 2028



#### **Alternative Cameras**

Besides placing last time buy orders, IDS suggests to switch to the below listed camera models with alternative sensor in the table below.

In case of switching to uEye+ models (U3, GV) the use of IDS peak is required instead of the IDS Software Suite

We recommend evaluating the alternative new camera models.

Discontinued Cameras	Alternative cameras		
UI-1240ML(1.3 MPixel, 5.3µm, 1/1.8")	<ul> <li>UI-124xLE (USB2, 1.3 MPixel, 5.3μm, 1/1.8")</li> <li>UI-124xSE (USB2, 1.3 MPixel, 5.3μm, 1/1.8")</li> <li>UI-324xLE (USB3, 1.3 MPixel, 5.3μm, 1/1.8")</li> <li>UI-3240CP Rev.2 (USB3, 1.3 MPixel, 5.3μm, 1/1.8")</li> <li>UI-3140CP Rev.2 (USB3, 1.3 MPixel, 4.8μm, 1/2")</li> </ul>		
	<ul> <li>U3-33F0XCP Rev.1.2 (USB3, 5.1 MPixel, 2.74μm, 1/1.8")</li> <li>U3-3560XCP Rev.1.2 (USB3, 2.3 MPixel, 3.0μm, 1/3")</li> <li>U3-3040CP Rev.2.2 (USB3, 1.58 MPixel, 3.45μm, 1/3")</li> <li>U3-3040LE Rev.1.2 (USB3, 1.58 MPixel, 3.45μm, 1/3")</li> <li>U3-3140CP Rev.2.2 (USB3, 1.3 MPixel, 4.8μm, 1/2")</li> </ul>		
UI-1250ML (2 MPixel, 4.5µm, 1/1.8")	<ul> <li>UI-125xLE (USB2, 2 MPixel, 4.5µm, 1/1.8")</li> <li>UI-125xSE (USB2, 2 MPixel, 4.5µm, 1/1.8")</li> <li>UI-325xLE (USB3, 2 MPixel, 4.5µm, 1/1.8")</li> <li>UI-3250CP Rev.2 (USB3, 2 MPixel, 4.5µm, 1/1.8")</li> </ul>		
	<ul> <li>U3-33F0XCP Rev.1.2 (USB3, 5.1 MPixel, 2.74μm, 1/1.8")</li> <li>U3-3560XCP Rev.1.2 (USB3, 2.3 MPixel, 3.0μm, 1/3")</li> </ul>		



# **Product Discontinuation Notification**

# **Affected Cameras**

Illustrations may differ from the original.



UI-1xxxML

IDS Imaging Development Systems GmbH info@ids-imaging.com +49 7134 96196 0 www.ids-imaging.com



## **Affected Part Numbers**

UI-1240ML Cameras					
AB00182	AB00183	AB00184			

UI-1250ML Cameras					
AB00330	AB00331	AB00675			

IDS Imaging Development Systems GmbH info@ids-imaging.com +49 7134 96196 0 www.ids-imaging.com