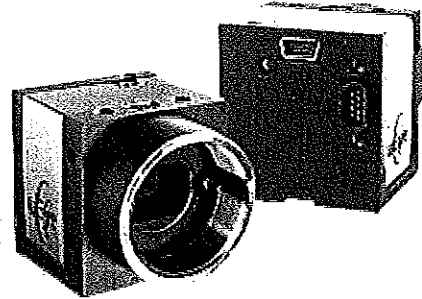


USB UI-1240SE

The UI-1240SE is an ideal all-round camera with USB 2.0 interface and e2v CMOS sensor in 1.3 Megapixel resolution (1280x1024 pixels). The e2v sensor combines the features and advantages of CCD and CMOS with its extremely high sensitivity, an unrivalled level of CMOS sensor color fidelity and the global shutter functionality. Both digital I/Os for trigger and flash control are opto-coupled and accept signals with up to 30 V. A variety of cable types with robust, lockable connectors complements the model range.

With its compact metal housing and M3 mounting holes the UI-1240SE is ideally suited for use in automation and quality inspection. For OEMs we offer versions without housing and front flange on request.



Application

The characteristics at a glance

Interface	USB
Lens Mount	C-Mount
Sensor Technology	CMOS (e2v)
Model Description (color)	UI-1240SE-C
Model Description (mono)	UI-1240SE-M
Resolution (h x v)	1280 x 1024
Resolution Depth	8bit (10bit ADC)
Resolution Category / Pixel Class	1.3 Megapixel
Sensor Size	1/2"
Shutter	Global
max. fps in Freerun Mode	25 fps
Exposure Time in Freerun Mode	9µs-2000ms
Exposure Time in Trigger Mode	9µs-2000ms
AOI Modes	horizontal + vertical
Binning Modes	horizontal + vertical
Subsampling Modes	---
I/O - Strobe	1
I/O - Trigger	1
I/O - RS-232	-
I/O - GPIO	-
I/O - I2C	-
HDR (High Dynamic Range)	-
Sensor Model (m/c)	EV76C560BB / EV76C560BC
Pixelpitch in µm	5.30
Optical Size	6.784 x 5.427 mm
Protection Classes	IP30
Dimensions H/W/L	34.00 mm, 32.00 mm, 27.40 mm
Mass	62.00 g
Power Supply	USB

Camerafinder

USB Cameras

- › USB uEye XS
- › USB uEye LE
- › USB uEye SE
- › USB uEye RE
- › USB uEye ME

- › lower than 1 Mpixel
- › 1 - 2 Mpixel
- › 2 - 5 Mpixel
- › more than 5 Mpixel
- › HDR

GigE Cameras

USB Accessories

GigE Accessories

Tripod Adaptors

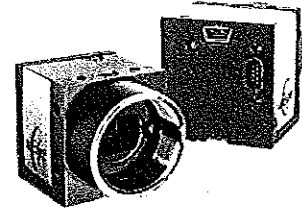
Frame grabber

Software

USB UI-1240SE

The UI-1240SE is an ideal all-round camera with USB 2.0 Interface and e2v CMOS sensor in 1.3 Megapixel resolution (1280x1024 pixels). The e2v sensor combines the features and advantages of CCD and CMOS with its extremely high sensitivity, an unrivalled level of CMOS sensor color fidelity and the global shutter functionality. Both digital I/Os for trigger and flash control are opto-coupled and accept signals with up to 30 V. A variety of cable types with robust, lockable connectors complements the model range.

With its compact metal housing and M3 mounting holes the UI-1240SE is ideally suited for use in automation and quality inspection. For OEMs we offer versions without housing and front flange on request.



Features

- › 1/2" CMOS sensor, global shutter
- › max. 25 fps

[Send a request](#)

Specification	Documentation	Downloads/Software	API Libraries	IO-UI-3.0
---------------	---------------	--------------------	---------------	-----------

The characteristics at a glance

Interface	USB
Lens Mount	C-Mount
Sensor Technology	CMOS (e2v)
Model Description (color)	UI-1240SE-C
Model Description (mono)	UI-1240SE-M
Resolution (h x v)	1280 x 1024
Resolution Depth	8bit (10bit ADC)
Resolution Category / Pixel Class	1.3 Megapixel
Sensor Size	1/2"
Shutter	Global
max. fps in Freerun Mode	25 fps
Exposure Time in Freerun Mode	9µs-2000ms
Exposure Time in Trigger Mode	9µs-2000ms
AOI Modes	horizontal + vertical
Binning Modes	horizontal + vertical
Subsampling Modes	---
I/O - Strobe	1
I/O - Trigger	1
I/O - RS-232	-
I/O - GPIO	-
I/O - I2C	-
HDR (High Dynamic Range)	-
Sensor Model (m/c)	EV76C560BB / EV76C560BC
Pixelpitch in µm	5.30
Optical Size	6.784 x 5.427 mm
Protection Classes	IP30
Dimensions	H: 34.00 mm, W: 32.00 mm, L: 27.40 mm
Mass	62.00 g
Power Supply	USB

SOCIÉTÉ

CONTACT

ACTUALITÉS

COMPÉTENCES

PRODUITS

Aperçu

Nouveautés

Éclairages

Optiques

Caméras

Câbles

Acquisition

Logiciels

Systèmes

Accessoires

Fiches produits

Index

IDS UI-1240SE-M-XX

Camera monochrome matricielle haute résolution en USB 2.0

- Capteur CMOS - 1/2" - Global Shutter avec
- Résolution 1280 (H) x 1024 (V) - taille de pixel 5,30 µm²
- Dimension du capteur actif 6,784 mm x 5,427 mm
- Fréquence d'image 25 images/s (en pleine résolution)
- Zones d'intérêts (AOI) + mode binning (verticalement et horizontalement)
- Temps d'exposition: 9 µs - 17.209 ms
- Connecteur 9-broches D-Sub
- Alimentation via USB
- Dimensions 34 x 32 x 27,4 (l x H x P en mm)
- Poids 62 g
- Monture d'objectif C-Mount
- Type de protection: IP30
- Version windows + WDM + Linux
- Framegrabber compatibles avec Falcon SDK
- Driver pour CVB disponible
- Câble à commander CABLE USB-MINB-xx/USB2-MICD-xx séparément si nécessaire

NOTA: Merci de préciser et remplacer XX par
 XX = GL (Clear Glass filter)
 XX = IR (Standard IR cut filter)

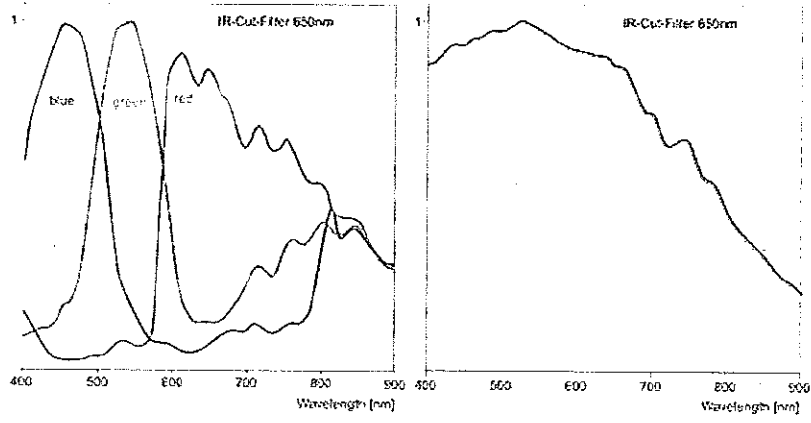
SERVICE

RECHERCHE

Attributs	
Mode de lecture	Caméra matricielle CMOS: Global S
Spectre	Monochrome
Capteur	Caméra CMOS
Taille de capteur	1/2"
Classe de résolution (horizontale)	1000 - 1999 Pixels
Interface	USB

chercher

P32.7



Sitemap Imprint GTC

IDS IMAGING DEVELOPMENT SYSTEMS GMBH | DIMBACHER STRASSE 6-8 | D-74182 OBERSULM