

## DFK 23UP1300 Color Camera

The Imaging Source "23" Series USB 3.0 Camera



**Only 29×29×43 mm** 

Lens not included

The Imaging Source DFK 23UP1300 color camera has a USB 3.0 interface and is the perfect solution for many industrial automation, quality assurance, security, surveillance and medical applications. The color camera ships with the very sensitive 1/2 inch ON Semiconductor CMOS Python PYTHON 1300 sensor. With up to 95 images per second, the DFK 23UP1300 is a low cost, yet highly versatile imaging solution. The camera includes a C to CS mount adapter, making it compatible to C and CS mount lenses. Using the optional CS to M12 board lens adapter, the camera is also compatible to M12 board lenses.

The Imaging Source authors and supports drivers, SDKs, extensions and end-user software for Microsoft Windows, which can be freely downloaded from our web site. Extensions for Microsoft Windows enable the DFK 23UP1300 to be integrated in to common machine vision software libraries, such as LabView and OpenCV. Furthermore, we author and support open source Linux drivers and software (Apache License 2.0) to integrate the camera into popular distributions. Download the Linux source code at GitHub.

#### **Features**

- USB 3.0 interface
- 1/2 inch ON Semiconductor CMOS Python sensor (PYTHON 1300)
- 1,280×1,024 (1.3 MP)
- Up to 95 images per second
- Global shutter
- Trigger and I/O inputs
- Only 29×29×43 mm
- Compatible to C and CS mount lenses
- Manufactured by The Imaging Source
- · Ships with Windows and Linux software

#### **Accessories**

- CS to C mount adapter (shipped as standard)
- C and CS mount lenses
- CS to M12 board lens adapters
- M12 board lenses
- · Standard USB 3.0 cable in various lengths
- 3 m USB 3.0 cable with fixing screws
- Trigger cable

#### **Device Drivers for Microsoft Windows**

Device Driver for USB Cameras

#### Software Development Kits (SDKs) for Microsoft Windows

IC Imaging Control .NET Component for C#, VB.NET, C++ Class Library for C++ projects, IC Imaging Control C Library, IC Imaging Control ActiveX, IC Imaging Control ActiveX Runtime Setup

#### **Extensions for Microsoft Windows**

TWAIN Source for IC Imaging Control, Cognex VisionPro AIK Plugin for IC Imaging Control, LabVIEW Extension for IC Imaging Control, IC Matlab Plugin for Matlab 10.0 R2010, IC Matlab Plugin for Matlab R2013b and higher versions, IC NeuroCheck Driver for NeuroCheck 6.0, IC NeuroCheck Driver for NeuroCheck 6.1

#### **End User Software for Microsoft Windows**

IC Capture - image acquisition, IC Measure - manual on-screen image measurement and image acquisition, IC Fullscreen Presenter, IC Line Profiler, Footswitch software for IC Capture, Scan2Docx, Scan2Docx OCR, Scan2Voice



# **DFK 23UP1300 Specification**

#### **GENERAL BEHAVIOR**

Dynamic range 8/10 bit

Video formats @ frame rate 1,280×1,024 (1.3 MP) Y800 @ 95 fps (maximum) 1,280×1,024 (1.3 MP) Y16 @ 45 fps

1,280×1,024 (1.3 MP) RGB32 @ 95 fps

#### **INTERFACE (OPTICAL)**

IR cut filter

Sensor type CMOS Python

Sensor specification On Semiconductor <u>PYTHON 1300</u>

Shutter global

Format <sup>1</sup>/<sub>2</sub> inch

Resolution (maximum) H: 1,280 px, V: 1,024 px

Frame rate (maximum) 95 fps

Pixel size H:  $4.8 \mu m$ , V:  $4.8 \mu m$ 

Lens mount C/CS

### INTERFACE (ELECTRICAL)

Interface USB 3.0

Supply voltage 4.5 VDC to 5.5 VDC

Current consumption approx 250 mA @ 5 VDC

Auto iris control

Trigger •

I/Os ✓

#### **INTERFACE (MECHANICAL)**

Dimensions H: 29 mm, W: 29 mm, L: 43 mm

Mass 65 g

### **ADJUSTMENTS**

Shutter  $1/_{100,000}$  s to 30 s Gain 0 dB to 36 dB

White balance -2 dB to 6 dB

#### **ENVIRONMENTAL**

Temperature (operating) -5 °C to 45 °C

Temperature (storage) -20 °C to 60 °C

Humidity (operating) 20 % to 80 % (non-condensing)

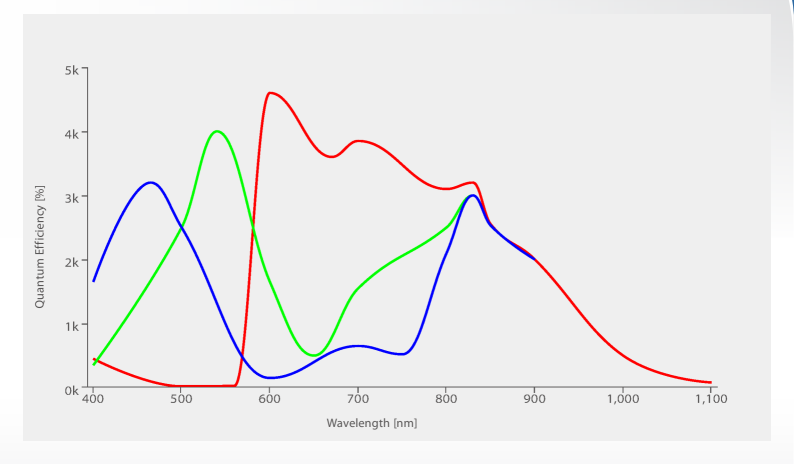
Humidity (storage) 20 % to 95 % (non-condensing)

Subject to change



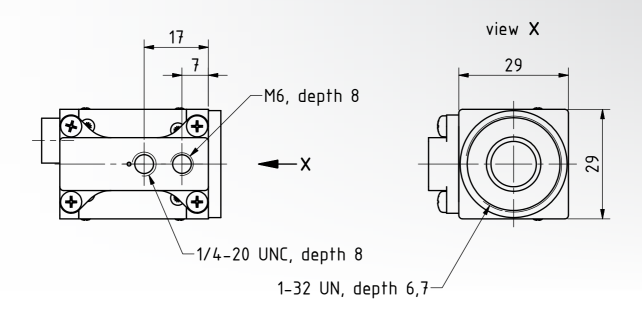
# **ON Semiconductor PYTHON 1300 Spectral Response Curve**

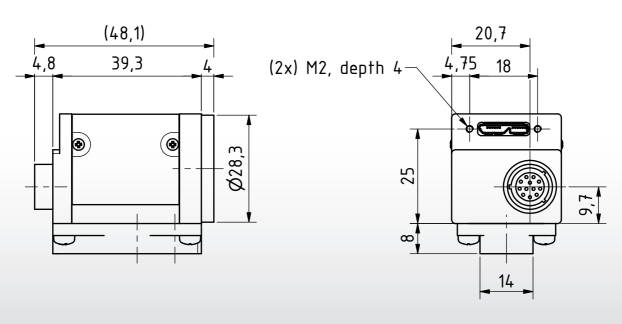
CMOS Python Sensor in DFK 23UP1300





# **DFK 23UP1300 Dimensional Diagram**





Dimensions: mm Tolerances: DIN ISO 2768m