

## USB 3 UI-3220CP

The UI-3220CP is a compact and lightweight industrial camera with an Aptina CMOS sensor offering Wide VGA resolution (752 x 480 pixel) and a USB 3.0 interface.

The digital I/Os include trigger, flash, pulse width modulation and two GPIOs are optically isolated and are connected via a Hirose connector. The camera offers a high bandwidth of 400 MByte/s and hence multi-camera systems or data intensive applications are easily realized. Thanks to its lightweight magnesium housing the camera is particularly suited for applications offering limited space, e.g. in quality control.



## **Specification**

## The characteristics at a glance

The characteristics at a giante	
Interface	USB 3
Lens Mount	C-Mount
Sensor Technology	CMOS (Aptina)
Model Description (color)	UI-3220CP-C
Model Description (mono)	UI-3220CP-M
Resolution (h x v)	752 x 480
Resolution Depth	10bit (10bit ADC)
Resolution Category / Pixel Class	Wide VGA
Sensor Size	1/3"
Shutter	Global
max. fps in Freerun Mode	100 fps
Exposure Time in Freerun Mode	
Exposure Time in Trigger Mode	
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	2
I/0 - I2C	-
HDR (High Dynamic Range)	-
Sensor Model (m/c)	MT9V032STM / MT9V032STC
Pixelpitch in µm	6.00
Optical Size	4.512 x 2.880 mm
Protection Classes	IP30
Dimensions H/W/L	29.00 mm, 29.00 mm, 29.00 mm
Mass	43.00 g
Power Supply	USB



