CCD-1300LN / QLN

Progressive Very-High-Resolution Low-Noise CCD Camera with 12-bit Digital-Output



Features

CCD-1300LN

CCD-1300QLN

1280 (H) x 1024 (V) square pixels					
Progressive scan					
Interline-transfer sensor (IT)					
Asynchronous shutter up to 1/10000 sec. (image on demand)					
Up to 12.5 images/sec.					
Readout noise ≤ 14 e					
Digital RS-644 output with 12-bit					
C-mount compatible sensor size (2/3")					
Very compact design					
Quantum efficiency:	up to 50 % at green	up to 70 % at green			
Camera dynamic	≥ 1:2000 (≥ 66 dB)	≥ 1:1800 (≥ 65 dB)			



With a resolution of 1280 x 1024 effective pixels, the **CCD-1300LN** is a further member of the VDS high resolution CCD camera family. It is the low-noise version of our standard CCD-1300B camera.

The effective dynamic of the complete camera

$$D = \frac{Sat_{(count)} - Dark_{(count)}}{RMS Noise_{(count)}}$$

is more than 2000 and therefore offers reserves even for difficult lighting conditions or very short exposure times. The readout noise of this camera version is only 14 e.

The RS-644 digital output supplies image data with 12-bit precision.

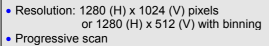
By means of the progressive interline transfer sensor very short exposure times up to 1/10000 seconds can be achieved at a full resolution. The exposure time can be regulated in steps of approx. 76 μ s. Due to the asynchronous operation (image on demand), the exposure starts 15 μ s after an external trigger-impulse.

Therefore the camera is especially useful for recording moved objects. Moreover, the **CCD-1300LN** can work in a continuous operation with 12.5 frames/second and 80 ms exposure time.

Due to the switchable binning function two lines are added. As a result of this the readout rate is doubled to 25 images/sec.

The 2/3" sensor with a pixel size of 6.7 μ m x 6.7 μ m offers the possibility of using all C-mount lenses and optics customary in commerce.

Technical Data



- Pixel size: 6.7 μm x 6.7 μm
- Active sensor size: 8.58 (H) mm x 6.86 (V) mm
- Interline transfer sensor (no mech. shutter required)
- Electronic shutter up to 1/10000 sec.; adjustable in 76 µs steps
- Image on demand
- Image rate: up to 12.5 or 25 images/sec. with binning
- Effective dynamic: up to 1:2000 (≥ 66 dB)
- Quantum efficiency at: CCD-1300LN: up to 50 % at green CCD-1300QLN: up to 70 % at green
- Sensor saturation: ≥ 25000 e
- Readout noise ≤ 14 e
- Anti-Blooming
- Exposure time up to approx. 10 sec.
- Digital output: 12-bit, RS-644
- Frame system: 1050 lines
- Pixel clock: 21 MHz
- Video gain: 1 or 2 (+ 6 dB)
- Power supply: + 12 V, max. 0.45 A
- Environmental temperature: 0° to 40° C
- Lens mount: C-mount
- CE standard
- Made in Germany

RS-644 Digital Output (37-pin D-SUB Jack)

Pin	Fu	nction	Pin	Function
1	PCLK		20	PCLK
2	LEN		21	LEN
3	FEN		22	FEN
4	D0	(LSB)	23	D0
5	D1		24	D1
6	D2		25	D2
7	D3		26	D3
8	D4		27	D4
9	D5		28	D5
10	D6		29	D6
11	D7		30	D7
12	D8		31	D8
13	D9		32	D9
14	D10		33	D10
15	D11	(MSB)	34	D11
16	GND		35	GND
17	TREX		36	TREX
18	SV2		37	Mode
19	19 Binning Mode			



