## COOL-1300 / Q / QC

# Cooled High Resolution Low-Noise CCD Camera with 12-bit Digital-Output



### **Features**

- 1280 (H) x 1024 (V) square pixels
- Peltier-cooled (- 20 °C)
- Progressive scan
- Interline-transfer sensor (IT)
- Exposure from 1/10000 sec. to 1000 sec.
- Camera dynamic: ≥ 1:2000 (≥ 66 dB) COOL-1300
  - ≥ 1:1800 (≥ 65 dB) COOL-1300Q /QC
- Readout noise ≤ 13 e
- Dark current ≈ 0.1 e / pixel / sec.
- Digital RS-644 output with 12-bit
- C-mount compatible sensor size (2/3")
- Very compact design



With a resolution of 1280 x 1024 effective pixels, the **COOL-1300** is a further member of the VDS high resolution CCD camera family. The **COOL-1300** is based on our CCD-1300 Low-Noise camera which has been extended by a peltier cooling in order to attain exposure times up to 1000 sec.

Due to the readout noise lower than 13 e and due to the very low dark current of approx. 0.1e/pixel/sec., the COOL-1300 also achieves excellent signal to noise values at long exposure times.

The hermetic sealing of the vacuum section ensures an operation free of maintenance for many years.

Apart from long-time exposure the camera can also be operated at short exposures up to 1/10000 sec. By means of the progressive IT sensor the full resolution is always available.

With the switchable 2 x 2 binning function the light sensitivity can be increased four times.

The 2/3" sensor offers the possibility of using all C-mount lenses and optics customary in commerce. The camera is available with a b/w or color sensor (Bayer filter).

A further outstanding feature of the COOL-1300 is the extremely compact construction which does not need a further control unit. Only a power supply customary in commerce with 12 V / 2.5 A for the supply of the camera is needed.

#### **Technical Data**

- Resolution: 1280 (H) x 1024 (V) pixels or 640 (H) x 512 (V) with 2 x 2 binning
- Progressive scan
- Pixel size: 6.7 μm x 6.7 μm; 6.45 μm x 6.45 μm (Q-vers.)
- Active sensor size: 8.58 (H) mm x 6.86 (V) mm
  8.26 (H) mm x 6.60 (V) mm (Q-vers.)
- Interline transfer sensor (no mech. shutter required)
- Optional: color sensor (Bayer filter)
- Long-time exposure up to approx. 1000 sec.
- Electronic shutter up to 1/10000 sec.;
  adjustable in 76 μs steps
- Image rate: up to 12.5 or 25 images/sec. with binning
- Dynamic:  $\geq$  1:2000 ( $\geq$  66 dB, for  $t_{exp} \leq$  60 sec.)

≥ 1:1800 (≥ 65 dB) (Q-vers.)

- Quantum efficiency: up to 50% at green up to 70% at green (Q-vers.)
- Sensor saturation: ≥ 25000 e
- Readout noise ≤ 13 e
- Dark current: 0.1 e / pixel / sec.
- Cooling: 20 °C regulated

(up to 25 °C environmental temperature)

- · Forced air cooling
- · Digital output: 12-bit, RS-644
- Pixel clock: 21 MHz
- Video gain: 1 or 2 (+ 6 dB)
- Power supply: + 12 V, max. 2.5 A
- Environmental temperature: 0° to 35° C
- Lens mount: C-mount
- CE standard
- Made in Germany

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

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

#### Power and Control Input (15-pin D-SUB Jack)

Pin	Function		
1 2 3	]+12 V DC		
	☐ GND		
4			
5	-		
6	-		
7	-		
8	-		
9	Mode: $(Open) \Rightarrow Continuous Mode$ $(GND) \Rightarrow Image on Demand$		
10	- <del>-</del>		
11	+ _ Trigger Input (Opto-Coupler)		
12	- 7 F Outside (Outs Outside)		
13	+ _ Exposure Output (Opto-Coupler)		
14	Line Sync Output (active low)		
15	Frame Sync Output (active low)		

