

## Solutions for Scientific Imaging

### **DVC-1500C** COLOR DIGITAL CAMERA

## Features

- High QE CCD >62% @ 500 nm
- 1.4 Megapixel Resolution: 1392 X 1040
- Interline Progressive Scan CCD with Bayer Filter
- 12 Bit Digitization
- Dual speed readout: 40 and 20 MHz
- 8e<sup>-</sup> Read Noise
- "C" Lens Mount
- Variable, On-Chip Region of Interest and Binning
- Flexible Exposure and Readout Modes
- Gigabit Ethernet or Camera Link Interface
- DVCView<sup>™</sup> Image Capture and Control Software
- SDK for Windows and Linux
- Software and External Asynchronous Triggers
- CE / UL / CUL / FCC Certified
- RoHS Compliant

# **Optional TE Cooling**

- Fanless, vibration-free
- Compact design
- Low power
- 1-stage or 2-stage TE cooler



# Description

The DVC-1500C is a versatile, high performance RGB color digital camera with functions tailored to high-throughput scientific and industrial applications. It is capable of very low noise at both 20MHz and 40MHz readout rates at 12 bits. This camera is based on a Sony ICX285AQ progressive scan interline CCD with an on-chip bayer color filter, and is capable of very low noise at both 20MHz and 40MHz readout rates. The high quantum efficiency of the CCD peaks in the 500-600 nm region of the spectrum.

The DVC-1500C has four basic operating modes: streaming overlapped exposure, streaming non-overlapped exposure, edge-triggered singleframe snapshot, and variable pulse-width exposure. Each mode can be operated at either 20 or 40 MHz and can support variable binning and region of interest operation allowing users to match the needs of their application.

*DVCView<sup>TM</sup>* application software is provided with the camera for real-time viewing and image capture. A multi-platform SDK is available to developers, streamlining integration of all DVC cameras via the DVC API.



# SPECIFICATIONS

# DVC-1500C



### **Digital Video**

I/O	12-Bit Camera Link o	or Gigabit	Ethernet
A/D Converter 1 A/D Converter 2	20 MHz @ 12-bits 40 MHz @ 12-bits		
Read Noise	8e⁻ @ 20 MHz		
Binning (selected examples)	1X11392 X 10401X21392 X 5202X2696 X 5203X3464 X 3464X4348 X 260	20MHz 12 23 23 32 40	40MHz 23 41 41 56 68
ROI (selected examples)	800 X 512 400 X 256 200 X 128	20MH 23 41 66	40MHz 42 69 102
Programmable Gain Range	35 dB		
Offset Control (Black)	0% to 6% in 256 steps		
Exposure Range	39 µs to 1 hour		

### **Electrical**

Input Voltage	110/220 VAC 50/60 Hz
Power	< 5 Watts

### Mechanical

Cooling T1 (1-stage cooler) T2 (2-stage cooler)	(from 25°C ambient) 0°C -20°C
Weight W/T1 Cooler W/T2 Cooler	18 oz (505 grams) 30 oz (900 grams) 38 oz (1077 grams)
Lens Mount	C-Mount
Camera Mount	1/4" X 20 Standard Tripod mount
Camera Connector	Camera Link or Gigabit Ethernet
Power Connector	DB-9M

### 1500C (shown with Gigabit Ethernet connector)



### 1500C-T1 Cooled (shown with Camera Link connector)



### 1500C-T2 Cooled (shown with Camera Link connector)



### Switchmode power supply



#### CCD with Bayer Filter, Relative Spectral Response Curve



#### **IR Filter Response**



