

## VC466-DSP / VC466C-DSP 1/3-Inch High-Sensitivity Digital Color Camera

- DSP (Digital Signal Processing) for clear crisp images
- ExView<sup>TM</sup> technology
- · Brilliant true color
- Automatic linear electronic shutter
- · Backlight compensation
- Accepts video- or DC-drive autoiris lenses
- · Line-locking with V-phase
- Accepts C- or CS-mount lenses
- NTSC and PAL versions

The VC466-DSP 1/3-Inch Digital Color Camera combines excellent picture quality with advanced features. The VC466-DSP ExView CCD device has 379,000 pixels (NTSC; PAL has over 437,000). This provides a sharp color image with acurate color rendition provided by an automatic through-the-lens (TTL) color compensation system. A linear shutter with speeds up to 1/100,000 second allows use in varying light levels without having an autoiris lens.

DSP cameras take the analog signal, convert it to digital format, adjust specific video parameters and display the image in analog format. Digital control offers crisp lines, detail reproduction and asures that functions are unaffected by time and temperature.

These cameras feature the extremely low levels of lag, blooming, and transfer smear characteristic of CCD pickup devices.

The VC466-DSP has a minimum scene illumination of 0.05 footcandles (0.5 lux) at standard gain that provides a usable video output at 40 IRE; at high gain, sensitivity is 0.03 footcandles (0.3 lux) at 40 IRE. Horizontal resolution is 540 horizontal TV lines.

The camera has dual autoiris modes, video-drive lenses (ES and AC models) and DC-drive (CS-G) lenses. Connection of the video-drive lens is by screw terminals. The CS-G lenses' circuit is located in the camera and lenses come with a molded connector. To connect the CS-G lens, plug the connector into the mating connector on the camera.

All controls on the camera are located on the rear panel. Synchronization is selectable, internal or line-locking. Multiple cameras can be synchronized with the line-locking function. Vertical phase is adjustable. Selectable backlight compensation permits the camera to generate correctly exposed images in a variety of difficult lighting situations.

The camera accepts C-mount and CS-mount lenses. A fully isolated power supply provides stable images when the cameras are used on a common power supply with other cameras.

The VC466-DSP meets IEC 1146-1 standards for non-broadcast single-sensor cameras and comply with radiation requirements for an FCC Class A device.

## **ACCESSORIES AND OPTIONS**

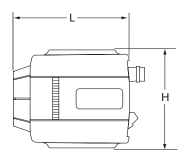
Models VC24PS-1/VC24PS-1-230 Power Supplies, Product Codes 4297/4297-01: Convert 120/230VAC line power to 24 VAC. Product Specification 564.

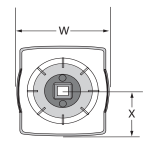
Model V2448-175PS Power Supply, Product Code 6410-20: 4-channel, 24/28 VAC output, 7/6.25 A (total). Product Specification 738.

Models V248-3.5PS and V2416-8PS Power Supplies, Product Codes 7668/7669: 8/16-channel, 24 VAC output, 3.5/8 A (total). Product Specification V082

| Model<br>Number | Product<br>Code | Operating<br>System | Input<br>Power |  |
|-----------------|-----------------|---------------------|----------------|--|
| VC466-DSP       | 8311-54         | NTSC                | 24 V, 60 Hz    |  |
| VC466C-DSP      | 8311-53         | PAL                 | 24 V, 50 Hz    |  |

**Table 1: Models and Product Codes** 





| Vicon Product Facts FC CC | Model No:        | Product Code:    | SEC: | SPEC NO.: | REV: |
|---------------------------|------------------|------------------|------|-----------|------|
| VICCII I I Cadot I acts   | Refer to Table 1 | Refer to Table 1 | 3    | V131-11   | 107  |

## **Technical Information**

## **VIDEO CHARACTERISTICS**

**Image Device:** 1/3-inch interline transfer ExView

CCD chip with complementary color

filters.

Active

Picture Elements: VC466-DSP: 768 (H) × 494 (V).

VC466C-DSP: 752 (H) x 582 (V).

Sensitivity: 0.05 fc (0.5 lux) at standard gain;

0.03 fc (0.3 lux) at high gain. Conditions: scene illumination, lens at f/1.2, 89.9% scene highlight reflectance, 40 IRE video output.

Horizontal

Resolution: 540 TV lines.

**Automatic Linear** 

Electronic Shutter: NTSC: 1/60 to 1/100,000 sec.

PAL: 1/50 to 1/100,000 sec.

Scanning System: 2:1 interlace, 3:4 aspect ratio.

NTSC: 525 lines, 60 fields/sec. PAL: 625 lines, 50 fields/sec.

Integration Mode: Field integration.

**Geometric Distortion:** None. **Horizontal Frequency:** 15.625 kHz.

Vertical Frequency: VC466-DSP: 60 Hz (line-locked),

59.94 Hz (internal).

VC466C-DSP: 50 Hz (line-locked).

Signal-to-Noise

Ratio: Better than 52 dB (AGC off).

Video Bandwidth: 4.3 MHz.

Automatic

White Balance: 2500 to 7500 K.

Video Signal Output: 1.0 V p-p composite video consisting

of 714 mV video signal, 286 mV negative-going sync signal; 140 IRE

(100 IRE video, 40 IRE sync).

Synchronization In: 1. Power lines phase locking (line-locking) with vertical

phase adjustment.

2. Internal crystal control.

Output for Autoiris: Two types of autoiris operation:

1. For video-drive lenses (ES and

AC lenses):

Power: 50 mA at 9 V, regulated. Video signal: composite video.

Internal autoiris board for DCdrive (CS-G) autoiris lenses.

**ELECTRICAL** 

Input Power Source: 24 VAC ±20%, 250 mA max.

Input

**Power Isolation:** Internal fully isolated power supply.

Power Consumption: 6 W maximum.

Heat Equivalent: 0.3 btu/min (0.09 kg-cal/min).

NOTE: These figures represent the conversion of 100% of the electrical energy to heat. Actual percentage of heat generated will be less and will vary from product to product. These figures are provided as an aid in determining the extent of cooling

required for an installation.

Radio-Frequency

Emission Standard: FCC Class A.

IEC Standard: 1146-1, for non-broadcast single-

sensor cameras.

**CONTROLS AND CONNECTORS** 

External Controls: 7-position DIP Switch Selects:

synch, line-lock or internal crystal; backlight compensation, on or off; electronic or automatic linear shutter; auto-tracking (continuous) white balance (ATW) or automatic white balance (AWB); automatic gain control (AGC), on or off; hi-gain, on or

off; flickerless, on or off. Manual AWB button. Vertical phase adjustment. Autoiris level control (DC lens).

Power indicator.

**Connectors:** Power: clamping screw terminals.

Video-drive (ES or AC) autoiris lenses: clamping screw terminals.
DC-drive (CS-G) autoiris lenses:

4-pin molded connector.

Video out: BNC.

**MECHANICAL** 

Dimensions: Height (H): 3.0 in. (76 mm).

Width (W): 2.3 in. (59.4 mm). Length (L): 2.9 in. (74.8 mm).

Distance from Base to Optical Center of

**Lens (X):** 1.25 in. (32 mm).

Weight: 0.35 lb (158 kg).

Mechanical Focus: Adjustable, self-locking.

Lens Mount: C and CS mounts included.

Maximum Lens Penetration into

Camera: Measured from lens mounting sur-

face on front of camera. CS mount: 0.180 in. (4.6 mm). C mount: 0.380 in. (9.6 mm).

Camera Mounting: 1/4-20 threaded hole in camera

bottom and camera top. **Shipping Dimensions:** Height: 3.75 in. (95 mm).

Middle CO in (407 mm)

Width: 5.0 in. (127 mm). Length: 4.0 in. (102 mm).

**Shipping Weight:** 0.55 lb (0.25 kg). **Shipping Volume:** 0.04 ft<sup>3</sup> (0.001 m<sup>3</sup>).

**ENVIRONMENTAL** 

Operating

Temperature Range: 14 to 122° F (-10 to +50° C).

Humidity: Up to 85% relative, noncondensing.

Storage

**Temperature Range:** -20 to 140° F (-29 to 60° C).

**Storage Humidity:** Up to 85% relative, noncondensing.