

FEATURES

- 1/3-inch interline color CCD
- Digital Signal Processing (DSP)
- 330 TV lines resolution
- 0.5 lux low light sensitivity
- Exceptional Auto White Balance (2,300° K to 10,000° K)
- Supports DC-type auto iris lenses
- C/CS lens mount
- Automatic Electronic Shutter (AES)

- Dual (H&V) edge enhancement
- Automatic Gain Control (AGC)
- Backlight Compensation (BLC)
- Phase adjustable Linelock
- 24 VAC or 12 VDC input
- Internal isolation transformer
- Low 3.6 watt power consumption

AMERICAN' DYNAMICS

ADC733 and ADC733X

1/3-INCH COLOR DIGITAL CCD CAMERA

The ADC733 and ADC733X 1/3-inch color CCD cameras offer a compact solution to your video surveillance needs. Solid, sturdy and easy to use, these cameras are engineered for optimal performance.

Equipped with built-in Automatic White Balance Tracking (ATW) and One-Touch White Balance (AWB), they can produce clear, accurate color pictures in a broad range of lighting conditions. The One-Touch feature makes these one of the easiest cameras in the industry to adjust for manual white balance.

Low light sensitivity renders sharp images in scenes as dim as 0.5 lux. Digital Signal Processing (DSP) combines with 330 TV lines of resolution to deliver picture quality typically available only from more expensive models.

The ADC733 and ADC733X cameras feature phase-adjustable line-lock for "roll-free" switching, and a fully isolated power supply that allows you to connect multiple cameras to a single 24 VAC source with minimal interference from ground loops.

These energy efficient cameras are suited for a multitude of applications and save you money in operational costs.

SPECIFICATIONS

Model Numbers

Operational

Active Pixel Count NTSC510 (H) x 492 (V) pixels Minimum Scene Illumination ...0.5 lux (f1.2 lens) Automatic Electronic Shutter ...On/Off selectable (NTSC 1/60 -1/100,000 sec) (PAL 1/50 -1/100,000 sec) Auto Iris Drive LensDC type $Backlight\ Compensation\ \dots\dots.On/Off\ selectable$ Aperture Correction Yes - Horizontal & vertical Synchronization ModesInternal or Line-lock with 360° phase adjustment (2,300° K to 10,000° K)

Controls

AGC	*
AES	On/Off
BLC	On/Off
White Balance	Auto (ATW)/One-Touch (AWB)
	(2,300° K to 10,000° K)

Geometric DistortionNone S/N Ratio-50 dB

Connectors

Input Power	Screw terminals
Composite Video	BNC
DC Iris	4 pin square connector

Electrical

AC Voltage	24 VAC (+33% -15%)
	60 Hz (NTSC)
	50 Hz (PAL)
DC Voltage	12 VDC (+15% -10%)
Power Consumption	3.6 watts

Mechanical

Lens Mount	.C or CS type
Camera Mount	.1/4 inch x 20 (top or bottom)
Dimensions (H x W x L)	.58 x 50 x 126 mm
	(2.28 x 1.97 x 4.96 in)
Unit Weight	.360 g (0.79 lbs)
Shipping Weight	.500 g (1.10 lbs)
Color	.Light gray

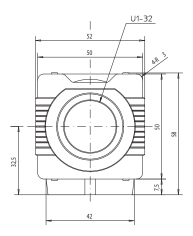
Environmental

Temperature	
Operating	10° to 50° C (14° to 122° F)
Storage	20° to 60° C (-4° to 140° F)
Humidity	90% RH (non-condensing)

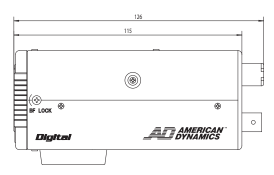
Regulatory

Emissions	FCC: Part 15, Class B
	ICES-003
	EN61000-6-3
	EN61000-3-2
	EN61000-3-3
Immunity	EN50130-4
Safety	UL2044

Front View



Side View



Rear View

