

FEATURES

- 1/3-inch interline color CCD
- Digital signal processing
- 470 TV lines resolution
- 0.7 lux low light sensitivity
- Night-Saver™ mode offers color to monochrome switching ability to enhance low light images
- DVR-Saver[™] mode saves DVR hard drive space
- Automatic detection of DC or video auto iris lenses

- C/CS mount
- Aperture correction
- Automatic electronic shutter (AES)
- Automatic gain control (AGC)
- 7 backlight compensation zones
- Sync options: line-lock or internal
- 24 VAC or 12 VDC input
- Internal isolation transformer
- Low power consumption

AMERICAN DYNAMICS

ADCA470CAFN and ADCA470CAFP

1/3 INCH COLOR DIGITAL CCD CAMERA WITH ADVANCED FEATURE SET

The ADCA470CAFN and ADCA470CAFP digital CCD cameras are the premier choice for virtually any application. A series of new advanced features offer optimal performance right out of the box.

This camera uses a high-resolution 470 TVL imager that can capture images in very low light. There is also a selectable Night-Saver™ color/monochrome mode that automatically enhances images under extremely low light conditions. When ambient light levels are restored, the camera automatically adjusts back to full color viewing. Seven selectable separate backlight compensation (BLC) zones allow for custom positioning of the camera based on the area being observed and specific areas of interest.

The selectable DVR-Saver™ mode saves valuable DVR hard drive space. When using the DVR-Saver mode on an American Dynamics' Intellex®, video file sizes are reduced by up to 30 percent.*

When using an auto iris lens, the camera will automatically detect whether it is a DC or video type lens. Installation is made easy by an embedded 1/4° x 20 mount in both the top and bottom of the camera.

The camera features internal and phase adjustable line-lock options for "roll-free" switching, and a fully isolated power supply that allows multiple cameras to be connected to a single 24 VAC source. This isolation also helps eliminate ground loops.

 $[\]mbox{*}$ Results may vary based upon scene content, motion and lighting conditions.

SPECIFICATIONS

Model Numbers

470 TVL, Adv Features, 0.7 Lux, NTSC, 24 VAC/12 VDC 470 TVL, Adv Features, 0.7 Lux, PAL, 24 VAC/12 VDC

Operational arrav Active Pixel Count Minimum Scene Illumination0.7 lux (f1.2 lens) Horizontal Resolution 470 TV lines Light Compensation Modes Automatic electronic shutter, (On/Off) (NTSC 1/60 - 1/100,000 sec) (PAL 1/50 -1/100,000 sec) Auto Iris DriveDC or EE-type (auto detect) Backlight Compensation 7 zones, selectable Aperture Correction Yes Synchronization Modes Internal or line-lock with 360° phase adjustment White Balance Auto or manual modes Geometric Distortion None

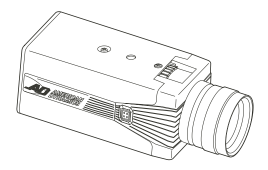
Electrical

(PAL/NTSC) Power Consumption 4.2 watts maximum

Mechanical

(2.05 x 2.36 x 4.84 in) ColorLight gray (body), dark gray (accents)

Side View



Environmental

Operating Temperature	10°	to 50°	C (14° to 122° F)
Storage Temperature	20°	to 60°	C (-4° to 140° F)
Humidity	.90%	RH (no	on-condensing)

Regulatory

Emissions	FCC: Part 15, Class A
	CE: EN55022, Class B
	ICES-003
Immunity	CE: EN50130-4
Safety	UL2044

Controls

Night-Saver™ (Nite - SVR) On/Off
DVR-Saver™ (DVR - SVR) On/Off
Backlight Compensation (BLC1)On/Off
Backlight Compensation (BLC2)On/Off
Backlight Compensation (BLC3)On/Off
Automatic Gain Control (AGC) On/Off
Automatic Electronic Shutter (AES) On/Off
Synchronization Selection (Sync) Int/LL
Automatic White Balance (AWB)Man/Auto
White Balance/Phase AdjustWHT BAL/PHASE

Connectors

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

Recommended Housings

ADCH10, ADCH10B, ADCH10H, ADCH10HB, ADCH10MT8, ADCH10HBMT8, AD1301, AD1303, AD1305 and AD1314

Recommended Camera Mounts

ADMC1361, ADMC1362, ADMC1363, ADMC1365, ADMC100T, ADMC1366, ADCMU1312 and ADCMU

Recommended Camera "Pre-Packs"

Include camera, lens, housing and mount, and are available in multiple configurations. Check www.americandynamics.net for a complete list.

Rear View

