IntelliPix WIPX-520-C DPS Color Camera

1/3-INCH DPS SECURITY CAMERA WITH ULTRA-WIDE DYNAMIC RANGE AND IR CUT FILTER

Product Features

- Fully Digital DPS Image Processing Every Pixel is a Camera Advanced Noise Reduction
- Multi-Sampling
 Each pixel is sampled up to 128 times per video frame
- Ultra-Wide Dynamic Range 102dB typical, 120dB max Eliminates Vertical Smear Dramatically reduces Blooming
- Higher Resolution
 520 TVL Horizontal
 460 TVL Vertical
- IR Cut Filter
- 0.5 Lux F1.2 (color); 0.08 Lux (slow shutter)
- Auto Iris (DC or Video)
- Automatic Gain Control (AGC)
- Optimum Exposure Modes

IntelliPIX is a new line of CCTV cameras from Intellicam based on revolutionary Digital Pixel System (DPS) technology. DPS is a fully digital imaging system providing superior image quality and an ultra-wide dynamic range well beyond typical WDR cameras on the market today.

FULLY DIGITAL - IntelliPIX cameras are based on the only fully digital imaging system. The DPS sensor outputs a digital light measurement for each picture element (pixel). With traditional CCD and CMOS sensors, the pixel outputs analog light measurements.

EVERY PIXEL IS A CAMERA - Because DPS sensors are fully digital, every pixel is a camera. That is, each pixel can respond independently to the variations of light reaching the sensor, resulting in a picture with ultra-wide dynamic range.

MULTI-SAMPLING - Instead of reading each pixel only once (like CCDs) IntelliPIX cameras read each pixel up to 128 times per frame to get much more accurate information about the amount of light hitting each pixel. Multi-sampling enables Ultra-Wide Dynamic Range. The result is truer natural colors and superior image quality. IntelliPIX cameras will capture shadows and highlights at the same time.





Lens sold separately

HIGHER RESOLUTION - The horizontal resolution is 520 TVL. With IntelliPIX we also specify the vertical resolution at 460 TVL. Typical CCD sensors use line scanning, which results in a vertical resolution of approximately 1/2 horizontal resolution. The bottom line is IntelliPIX cameras have higher resolution than most CCTV cameras on the market.

NO VERTICAL SMEAR and NO BLOOMING - Vertical smear is a unique phenomenon to CCDs when too much charge is absorbed by certain pixels causing the light to overflow into the read-out column (vertically). This appears as visible vertical smear in the image. Blooming also occurs when too much light hits a pixel and saturates it (the pixel can't be reset fast enough), resulting in light overflowing into adjacent pixels. The overflow occurs in all directions around the saturated pixel causing a bloom (also known as a halo).

INSTALL IT AND FORGET IT - With the Ultra-Wide Dynamic Range (120dB) of the fully digital DPS imaging system, the default settings work quite well in most applications, making installation very easy. More important is the performance over time as lighting conditions change. Again, with the Ultra-Wide Dynamic Range, IntelliPIX cameras perform very well even as environmental lighting changes. This ensures that installers and integrators can stop worrying about installed cameras and focus on the next project.



TECHNICAL SPECIFICATIONS

1/3-inch DPS

520 TV Lines

460 TV Lines

DC/Video

IR Cut Filter

NTSC/PAL

720 (H) x 540 (V)

0.08 lux F1.2 (Slow Shutter)

102dB Typical: 120 dB maximum

PAL Line Lock, 48 Hz to 52 Hz

60 interlaced fields/second

Differential Phase: +/- 0.5°

Differential Gain: +/-0.5%

30 progressive frames/second

1.0Vp-p(Sync, Negative), 75 ohms

Chroma-Luminance Delay:<40 ns

Signal-to-Noise: >48dB, weighted Chroma Phase Jitter (no gunlock): <1° Chroma Oscillator Frequency: 27MHz

External trigger for Day/Night mode (cable

Luminance > 48dB, F5.6 @ 2000 lux

INT Line Lock 57.75 Hz to 62.25 Hz

GENERAL

Sensor Type Effective Pixels Horizontal Resolution Vertical Resolution Minimum Illumination

Minimum Illuminat Dynamic Range S/N Ration Sync mode

Auto Iris Day/Night Function Video Signal System

Video Signar S

Composite Video Output

Video Encoder

GPIO

Control

ELECTRICAL

Power Requirements Power Consumption Power Connector Video Connector Regulated 12V DC / 24V AC Usual Operation: 4.5 W (Max) 2.1 x 5.5, center positive (with pigtail)

On Screen Display (OSD)

BNC

included)

MECHANICAL

Lens Type C & CS Mount Lenses Accepted

ENVIRONMENTAL

Operating Temperature Storage Temperature Operating Humidity -14° to 122°F (-10° to 50°C) -86° to 176°F (-30° to 80°C) 95% RH Max

PHYSICAL

Dimensions 62(W) x 60(H) x 121(L) mm

Weight 0.5 kg (1.1 lb) Shipping Weight 0.62 kg (1.37 lb)

RECOMMENDED POWER SUPPLIES

DSA Power for one camera, 12V DC, 1.0A
DPS-12D Multi-output, 9ch, 12V DC 800mA
HPS-12D16 Multi-output, 16ch, 12V DC 800mA
PS-4AC 24V AC, 4 Output, 3.75 A, Regulated AC

Power Supply

DPS-24A 24V AC, 9 Output, 4 A, Regulated AC

Power Supply

OPTIONAL ACCESSORIES

TS-801 15 in. Outdoor Housing

TS-801HB 15 in. Outdoor Housing with Heater &

Blower

MCON Male Pigtail Connector – 2.1mm x 5.5mm

male connection with 2 tinned wires

