

Via Acquanera 29, 22100 COMO (Italy) tel. +39.031.525391 - fax +39.031.507984 - info@instrumentation.it

X32 Pan & Tilt

Pan and Tilt Infrared Camera System

Detector Type: Uncooled Microbolometer

Frame Rate: 30Hz Wavelength: 7-14 µm

<65mK (LrangeF/1,60Hz) NETD:

Video Output: NTSC/PAL Weight: 1 lb

L range: 150°C (Typ.F/1) Dynamic Range:

H range: 540°C (Typ.F/1)

ITU-R.BT656 video data or RAW data Digital Output:

RS-232C Serial Interface: 5 to 15 VDC Input Voltage: Power Consumption: <5W (25°C)

Functions:

Auto or Manual Contrast: Auto or Manual Brightness: Polarity: White-hot or Black Cold

Digital zoom: x2 or x4

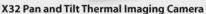
FPN Auto or Manual

Dynamic Range Select(UH/Auto)

Video Format Select **Configuration Save**

Control: RS-232C





This system is available with or without temperature measurement and smart alarming software. Dual infrared and visible pan and tilt unit with option wide, narrow and telephoto lenses available. This system can be vehicle mounted or mounted in a faciliity. The thermal camera is available in color or black and white.

Applications range from security, process control, crash and rescue vehicles, H1N1 Virus screening, fence line security, critical equipment monitoring, tank and pressure vessel monitoring, port security and too many other applications to list. The Pan and Tilt is available in 12v, 24v, 110v, or 240v.

- 320X240 microbolometer provides high quality image resolution.
- (.065) thermal sensitivity for the best image resolution available.

 Temperature measurement up to 500° C making this camera perfect for firefighting applications.
- Small footprint for mounting the unit in areas with limited space.
- 30 Hz frame rate for real time thermal imaging and temperature measurement.
- Plug and play capability provides ease of use
- Perfect for surveillance applications requiring a system with a fixed or pivoting mount.
- Rugged construction for durability.
- Can be mounted on any outdoor vehicle
- The X20 utilizes video output, is compatible with standard video monitors, & can be installed in an environmentally sealed enclosure. The enclosure can then be mounted on a pan & tilt unit providing a 360° viewing area.



InfraredCamerasInc.com (866) 861-0788 (409) 861-0788

Specifications:

Focal Plane Array: Uncooled 320 x

Contrast/Brightness: Automatic

Detection Range for Human Activity: Up to 1500' (475m)

Optics: Minimum Focus Distance:

~25' (8m)

Focus Method: Automatic

Focal Length: 8mm, 14mm, & 200mm

Video:

Output Format: NTSC or PAL Compatible IR Polarity: White Hot - Black Cold

Power:

Input Voltage: 12 volts DC

Physical Characteristics: Weight: 21 lbs. (4.5 kg)

Mounting Provisions: Mobile Mount

or Stationary Mount Environmental: Operating Tempera-

ture: -40° C to 55° C

Water Resistance: IEC Level IPX6 (Not

Submersible)

Pan and Tilt Function:

Pan: Joystick Controlled, 435°

Continuous beyond 90° down & 100°

Tilt: Joystick Controlled -20° to +180° EMC Compliance: FCC Part 15 & CE

Includes: Camera, 4 Cable Set, Electronics Module, Mounting Ring, Hand controller, Installation Hardware









ICI X32 Dual Pan & Tilt

High Resolution Color Camera with 27x Zoom

Visible Camera Specifications

The visible camera is an all purpose camera for industrial or surveillance applications. A Day/Night feature provides high resolution color images during the day and high sensitivity B/W images at night. All camera functions can be controlled by push buttons on the back panel. In addition, zoom and focus can be controlled remotely through a standard controller.

Image Device 1/4 " interline transfer CCD NTSC, High

resolution: 410K

Sync System Internal sync

Horizontal Res 480 Lines

Lens Focal Length 27x Optical Zoom (3.25 - 88mm)

Lens F-Stop F1.5(W) - 3.8(T) Auto Iris

Digital Zoom 10x Digital Zoom

Minimum Illumination 1 Lux (30 IRE), 0.1 Lux Night Mode

S/N More than 48dB (AGC OFF)

Scanning System 2:1 Interlace

Power Req. DC 12V

Video Output BNC-type, S-Video-type 1.0Vp-p 75ohms

Power Consumption 5.3 watts

Operating Humidity 0% to 60%

Operating Temp. -5°C to +55°C

Dimensions $57mm(W) \times 62.4mm(H) \times 98.5mm(D)$



InfraredCamerasInc.com (866) 861-0788 (409) 861-0788

- Hi-Res Color Camera with 480 lines resolution
- 27X optical zoom and 10X digital zoom
- Day/Night Mode
- · Auto or Manual Focus
- Remote zoom and focus control using DC voltage
- · On Screen Display
- 12 VDC power input
- · Video or S-video inputs









