VINDEN CZ

CONTINUOUS ZOOM THERMAL CHASSIS CAMERA







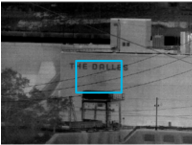
Vinden CZ is an affordable, effective thermal imaging camera that combines the best uncooled FPA technology available with an effective and efficient continuous zoom optic. With a 12X zoom factor for 640×480 and a 6X zoom factor for 320×240 , Vinden CZ offers thermal imaging users an affordable and effective thermal zoom chassis camera.

Designed for integrators, the Vinden CZ offers IP-Video output with H.264 and MJPEG streams and Ethernet control. Simultaneous analog video output and 14-bit CameraLink digital output are also available. Optional control via serial com is also offered. For integrators, individual harness micro-connetors or 30-pin FFC offers integration flexibility. But most importantly, both the Vinden CZ 640 and Vinden CZ 320 offer an amazing 1.5 degree HFOV in full optical/digital zoom. A highly parfocal optic keeps objects in perfect focus through the zoom range. The camera supports parfocality at any object distance. An integrated auto-focus command eases user interface issues.

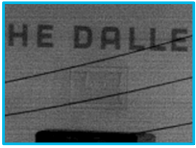
Vinden CZ is an ideal tool for Security/Surveillance integrators, or any thermal video user who requires advanced continuous zoom thermal imaging capabilities.



WIDE



MEDIUM



NARROW WITH EZOOM

VINDEN CZ

CONTINUOUS ZOOM THERMAL CHASSIS CAMERA



APPLICATIONS:

- + Systems integrators
- + Infrastructure security
- + Port and harbor security
- + Defense applications
- + Thermal PTZ systems

FEATURE SPECIFICATIONS:

| Optical zoom | Зх |
|---|--|
| Digital zoom | 640 x 480: 4X . 320 x 240: 2X |
| Total zoom, 640 x 480 | 12x |
| Total zoom, 320 x 240 | 6x |
| HF0V, 640 x 480, Optical Zoom | 5.9°-17.1° |
| HF0V, 320 x 240, Optical Zoom | 3.0°-8.9° |
| HFOV w/ eZoom | 1.5° |
| Sensors | VOx Uncooled Microbolometer |
| Available Resolutions | 640 x 480 or 320 x 240 |
| Pixel Pitch | 17 µm |
| Wavelength | 8-12 µm |
| Optical design | Continuous zoom LWIR |
| | |
| EFL | 35-105 mm |
| | |
| EFL | 35-105 mm |
| EFL F# | 35-105 mm 1.5 |
| EFL F# Front element coating | 35-105 mm 1.5 Hard-carbon |
| EFL F# Front element coating Analog output | 35-105 mm 1.5 Hard-carbon NTSC or PAL |
| EFL F# Front element coating Analog output Digital output | 35-105 mm 1.5 Hard-carbon NTSC or PAL 14-bit CameraLink |
| EFL F# Front element coating Analog output Digital output IP Video output | 35-105 mm 1.5 Hard-carbon NTSC or PAL 14-bit CameraLink MJPEG or H.264 compressed |

CAMERA FEATURES:

- + Continuous zoom
- + Analog, digital, IP-video outputs
- + Multiple HDR image display modes
- + Scene-based auto-focus
- + Tightly integrated camera / lens / processor design
- + Ethernet connectivity
- + Non-ITAR design

| System control | Serial or Ethernet |
|--------------------------------|---|
| Hardware interfaces | 3X Molex Picoblade and 30-pin x 0.5mm FFC |
| Optional interface | Rear-mounted connector board |
| Image processing | Brighness/contrast, CLAHE, LAP, Auto histogram |
| Image de-noise | Spatial and temporal |
| Process mixing | Alpha mixing of Histogram w/LAP or CLAHE |
| Palettes | Monochrome, Color |
| On-board NUC | Via internal shutter or external no- shutter |
| Operating Temperature Range | -20 to +67C |
| Shock | Operating: 10G. Non-operating: 70G |
| Certification | RoHS |
| Power | 12 VDC, 4 Watts max |

Dimensions in millimeters

