# COGNEX

## VisionView

## **OPERATOR INTERFACE | FLEXIBLE DISPLAY OPTIONS**

#### Four model options

- Automatic detection of any Cognex system on your network
- Works with In-Sight vision systems and DataMan industrial ID products from Cognex

The VisionView<sup>®</sup> operator interface is ideal for monitoring and controlling Cognex vision systems and image-based ID readers on the factory floor and allows operator controls specific to the application.

### **VisionView Application Software**

The VisionView application software is available on four platforms which all feature:

- Automatic detection. Quickly detect any Cognex vision system on your network.
- Mix and match Cognex In-Sight<sup>®</sup> and DataMan<sup>®</sup> systems. View up to nine (twelve with VisionView PC or CE-SL) systems in a tiled view.
- Graphical interface.
  Display full color images, with graphic overlays and operator controls.
- Fast image updates. See the most recent inspection images so you can view your process in real time.
- Access to CustomViews and EasyView. The operator controls created in the spreadsheet or items selected from In-Sight EasyBuilder<sup>®</sup> software will appear on the VisionView screen.
- Run-time ability to train fonts, without a PC. No downtime during changeovers—ideal for OCR/OCV applications.



### **Multiple Platforms**

#### 1. VisionView PC Software

Choose your own PC and run the VisionView interface directly on your existing machine... no additional hardware is required!

#### 2. VisionView 900 Panel

VisionView 900 is a powerful, low-cost operator interface panel that provides password-protected user control to adjust vision tool parameters and regions of interest without requiring a PC on your factory floor.

- Nine-inch/229mm touch screen gives total control during run-time operation
- Use the LAN port with an external switch to connect up to nine systems

#### 3. VisionView VGA

This provides the flexibility to connect smaller- or larger-size monitors for "control room" viewing of images, results, CustomViews and EasyViews. The VisionView VGA supports VGA displays of different resolutions, as well as touch screen displays.

#### 4. VisionView CE-SL for Third-party CE Panels

License a version of the VisionView software that can run on Rockwell PanelViewPlus, Siemens, Beijer or Advantech CE Panels. Use your existing CE panels to save valuable space. There is no longer a need to install new monitors.

## VisionView

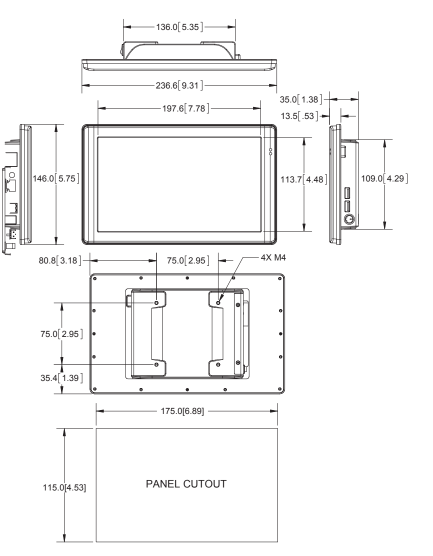
## **VisionView 900 Specifications**

Display	Size: 9in/229mm WVGA (10:6 aspect ratio)
	Type: TFT LCD
	Resolution (pixels): 1024 x 600
	(614,400 pixels)
	Number of Colors: 262,144 (18 bits/pixel) Luminance: 300 nit
	Backlight Life: 20,000 hours
Touchscreen	
	Analog resistive: 4 wire
Vlemory	512MB DDR2
Storage	2GB of non-volatile flash
1/0	Network: 1 Ethernet port, 10/100 BaseT, TCP/IP Protocol, Full Duplex
	USB: 2 Host USB 2.0 (480 Mb/sec) ports
Power Consumption	24VDC±10%, .5A
Mounting	Standalone mounting panel with optional accessory mounting kit Optional stand accessory
Environmental	Protection: IP65 or NEMA 4 when properly panel-mounted in an IP65 or NEMA4 rated enclosure or panel
	Shock: 30 G Shock per IEC 68-2-27
	Vibration: 2 G from 10-2000 Hz. Vibration per IEC 68-2-6
	Operating temperature: 0°C to 50°C (32°F to 122°F)
	Storage temperature: -10°C to 60°C (14°F to 140°F)
Regulatory Compliance	CE, FCC, TÜV SÜD NRTL, RoHS

## **VisionView PC Software Specifications**

Hardware Requirements	Intel® Pentium® 4 processor running at 1 GHz (or equivalent) 512MB of available RAM 500MB of available hard-disk space Video card capable of displaying 800x600 resolution at 16-bit color depth. The DPI Display setting must be set to 96 DPI Network Interface Card (at least 100Mbps)
Operating System Requirements	Microsoft <sup>®</sup> Windows Server <sup>®</sup> 2003, Service Pack 2 (32-bit) Microsoft Windows Server 2008 R2, Service Pack 1 (64-bit) Microsoft Windows XP Professional, Service Pack 3 (32-bit) Microsoft Windows Vista Business, Service Pack 2 (32-bit) Microsoft Windows 7 Professional, Service Pack 1 (32-bit and 64-bit)
Software Requirements	The Microsoft .NET Framework 3.5 Service Pack 1 must be installed before installing the VisionView PC software. Microsoft .NET Framework 3.5 Service Pack 1 will attempt to install automatically if it is not detected on the PC



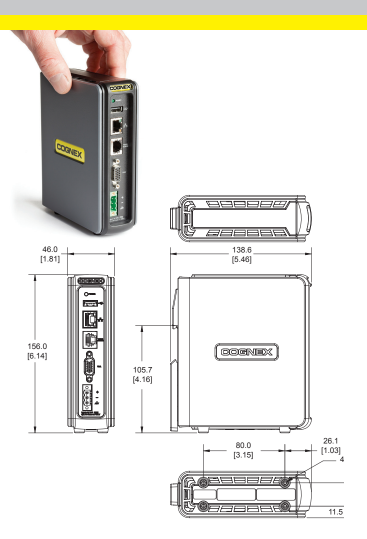


Free trial software with a forty-five minute time out is available at www.cognex.com/visionview.

## VisionView

## **VisionView VGA Specifications**

System: 128MB Mobile SDRAM
Program: 128MB non-volatile flash memory Video: 16MB Video SDRAM
USB: 1 Host USB 1.1 (12MB/sec) Network: 1 Ethernet port, 10/100 BaseT, TCP/IP Protocol, Full Duplex Touch Screen: 1 port, RS-232 serial protocol Display: 1 VGA port
24VDC±10%, input current 1A (maximum)
#3 Din Rail (35mm) or four M4 thread mounting holes
Protection: IP20 or NEMA 1 Shock: 30 G Shock per IEC 68-2-27 Vibration: 2 G from 10-2000 Hz. Vibration per IEC 68-2-6 Operating Temperature: 0°C to 45°C (32°F to 113°F) Storage Temperature: -30°C to 80°C (-22°F to 176°F)
CE, FCC, TÜV SÜD NRTL, RoHS
Mitsubishi GOT 15x & 16x, Advantech FPM-51X1G, FPM-2150GB, Proface AGP 3000 Series, ELO 1X15L, 1729L, 1529L, 1928 and 3M Microtouch (1500SS and 1700SS)
This is a partial list, please contact your Cognex sales representative for the most current listing.



### **VisionView CE-SL Specifications**

The VisionView third-party CE panel software license supports the following panels:

Rockwell PanelViewPlus Series 6-700, 1000, 1250 and 1500

Siemens MP-277, MP-277 Mobile, and MP377

This is a partial list, please contact your Cognex sales representative for the most current listing.

