### Intelligent Platforms



# PACSystems RXi Display/Panel PC

### Multi-Touch Control and Widescreen Viewing of Industrial Processes

To succeed in an outcome-driven world, businesses must operate faster and leaner, and be increasingly connected. At GE Intelligent Platforms, we've reimagined automation architecture to help you succeed in today's business environment.

A pivotal point within this architecture is the displays for operators. GE Intelligent Platforms reconsidered every aspect of an industrial display when developing the PACSystems' RXi Display. From the moment it is unpacked and mounted to when the operator touches its screen, the RXi Display delivers a sleek and powerful user experience.

The RXi Display connects people and machines by combining the latest in touch-screen technology with a widescreen display to give operators an enhanced view into their processes. The result is quicker, smarter decisions based on real-time visualization.

When paired with the RXi Box PC, the RXi Display creates a high-performance system that lowers TCO with seamless replacement of either component and provides for powerful upgrades to the underlying computing technology.

#### **High-Performance Display Technology**

The RXi Display takes industrial displays into today's connected world, combining design, durability, and power in an ultra-slim package designed for the factory floor.

The RXi Display's modular design means it is built for today—and tomorrow. It helps you design better machines and plants, operate them smarter, and redefine the interaction with your equipment.

GE knows that today's rapidly changing industrial environment requires display and computing equipment that can evolve along with your operations. The RXi Display and RXi PC system doesn't become obsolete—upgrade the PC as chip technology accelerates. The result is increased performance and productivity, and decreased TCO.

#### **User-Friendly Design Increases Productivity**

The RXi Display was designed for ease of operation. For example, its front-mounted SD memory card slot can be accessed without opening the cabinet.

For fast and easy installation, the RXi family of displays offers a unique mounting system, designed to be completed by a single person without the need for special tools or fasteners. Your system is up and running in minutes.

## Enhanced Durability & Touchscreen Control

The RXi Display's solid aluminum bezel design is built to last. Its 9H-rated hardened projected capacitive multi-touch screen provides an intuitive, smartphone-like experience. The responsive, clear-glass display allows operators to efficiently navigate software in a variety of industrial environments.

Capacitive touchscreen technology is more resistant to physical damage and UV discoloration, and permits a higher degree of brightness and contrast as compared to standard resistive technology. This means you get clear, easy-to-see visualization of your processes.

FEATURE	BENEFIT			
Widescreen Technology	Allows operator to view more processes or information on one screen.			
Multi-Touch Screen Interface	Easier on-screen navigation enabling familiar smartphone-like experience.			
External Memory Slot	SD Card Slot can be accessed from front of panel without opening cabinet.			
Captive Mounting Hardware	One person can quickly install the display without special tools.			



### PACSystems RXi Display/Panel PC

#### **Specifications**

#### Display Type

TFT-LCD

#### **Display Resolution**

· See table

#### Touchscreen

• Projected Capacitive Multi-Touch

#### Backlight/Brightness Half Life

LED/50,000 hours

#### **Aspect Ratio**

• 16:9

#### Colors

• 16.7 Million

#### **Contrast Ratio**

• 600 (minimum)/1000 (typical)

#### Brightness (nits)

• 300

#### **Peripherals**

- External Front Accessible SD Card Slot
- On/Off and 3 User-Defined Capacitive-Touch Front Panel Buttons

#### Power

- 18-32 VDC (24 VDC nominal)
- 2.6 A at 24 VDC

#### **Environmental**

- Temperature Operating: 0-60°C (SSD) / 0-40°C (HDD)
- Vibration Operating (sine) (SSD only): 10-57 Hz, 0.006 in disp; 57-500 Hz, 1.0g
- Shock Operating (half-sine) (SSD only): 15g pk, 11ms

#### Physical

- Enclosure Type: Aluminum
- Weight: 7 kg
- Depth to Panel: 0.4"
- Panel Cutout Dimensions: See table
- Front Glass Hardness: 9H

#### Safety

- UL 60950-1
- UL508
- CAN/CSA-C22.2 NO. 60950-1-07
- CE Mark

#### **Panel PC Specifications**

#### Processor

• Via Eden dual core 1.0 GHz processor

#### Memory

4 GB RAM

#### Storage

- 32 GB Industrial Grade SSD Standard
- Optional 250 GB Hard Drive

#### Ethernet

• 2 Ethernet (10, 100, 1000 Mbit) ports

#### Wireless Communication

• WLAN optional via internal Mini PCIe card site





#### Serial Communications

• RS-232 port (RJ-45)

#### Video / Graphics Interface

VGA Port – support up to 2560x1440 resolution @ 60Hz

#### Audio

• 3.5 mm stereo out/mono mic audio jack

#### USB Interface

• 2 USB 2.0 Standard Size ports

#### Other

- Event timer
- Watchdog timer
- · Real time Clock and battery access for exchange

#### **Ordering Information**

Part Number	Diagonal (inches)	Resolution Pixels (HxV)	Memory Type	os	Panel Cutout (WxH)	Overall (WxH)
ICRXIDIXNE19LCTA	18.51"	1366 × 768	SSD	Win 7 Pro	18" × 11.5"	18.88" × 12.72"
ICRXIDIXNM19LCTA	18.51"	1366 × 768	HDD	Win 7 Pro	18" × 11.5"	18.88" × 12.72"
ICRXIDIONE19LCTA	18.51"	1366 x 768	SSD	None	18" × 11.5"	18.88" × 12.72"
ICRXIDIONM19LCTA	18.51"	1366 × 768	HDD	None	18" × 11.5"	18.88" × 12.72"

#### **GE Intelligent Platforms Contact Information**

Americas: 1 800 433 2682 or 1 434 978 5100

Global regional phone numbers are listed by location on our web site at www.ge-ip.com/contact

### www.ge-ip.com

