RXi - Panel PC

The Definitive Industrial Display Experience

To succeed in an outcome-driven world, businesses must operate faster and leaner, while being increasingly connected with both local and global data. At Emerson, we've reimagined automation architecture to help you thrive in today's demanding business environment. This architecture ensures that relevant information is readily available to operators, so they can make the best decisions in real time. Highlighting this reimagined architecture, Emerson has gone back to the drawing board to create the "Definitive Industrial Display Experience." The result is the RXi – Panel PC modular display portfolio with multiple options of separable screens and computing units that maximize flexibility, performance, and durability.



The RXi – Panel PC portfolio ranges from 7" to 24" screens in a widescreen format, with 7" to 15" models also available with outdoor Sunlight Readable (SLR) screens. The modular nature of the unit offers a substantial amount of flexibility in configuring your RXi – Panel PC. For instance, you can easily swap an indoor screen for an outdoor screen, change screen sizes, or simply replace a damaged screen, while utilizing the same computing unit.

High Performance

The RXi – Panel PC comes with either a Dual Core 1.0 GHz processor or a Quad Core 1.2GHz Processor with 4GB or 8GB of available DDR3 RAM. With Windows 10 IOT Enterprise LTSB OS installed standard, the RXi – Panel PC is ready to meet your software needs. The multitouch, projective capacitive screens use high resolution, vivid graphical capabilities and quick response times ensuring that relevant information is readily available to make quicker and smarter decisions. The RXi – Panel PC creates a high-performance modular platform that lowers total cost of ownership and allows for powerful upgrades to the underlying computing technology in the future.

Display Technology: Designed to Maximize UX

The RXi – Panel PC takes industrial displays into today's connected world by combining design, durability, and power in an ultra-slim package perfect for the factory floor. A sleek and



powerful user experience (UX) connects people and machines with the latest touchscreen technology and widescreen displays. The capacitive, multitouch screens can be used with personal protective equipment and are as sensitive as the latest smartphone. Furthermore, the outdoor rated Sunlight Readable (SLR) screens provide brightness ratings nearly double that of the brightest smart devices. The optically bonded screens feature UV protection which vastly reduces reflections and glare. The wide screen display provides operators with vivid, clear images for a more complete and enhanced process visualization.

Anytime, Anywhere: A Range of Applications

With the highest of temperature and environmental ratings, the RXi – Panel PC is designed to last in various harsh conditions. The RXi – Panel PC portfolio has offerings which effectively operate in temperatures as high as 65°C and as low as -20°C with the capability to operate indoors or outdoors. The RXi – Panel PC portfolio has products that meet the most rigorous of certifications and IP66 rated screens that protect against dust, moisture, and even direct water jets. The RXi – Panel PC provides you with a solution that is designed to go where you need it to.



RXi – Panel PC April 2019

	Size (inch)	7"	10"	12"	15"	19"	24"	
	Resolution	1024 x 600 WSVGA 1280 x 800 WXGA		00 WXGA	1920 x 1080 Full HD			
	Format [†]		Widescreen (16:10)		Widescreen (16:9)			
	Orientation			Land	Landscape			
	Reading Angle (°)	150 (H) / 145 (V) 170 (H) / 170 (V)		176 (H) / 176 (V)	170 (H) / 170 (V) 178 (H) / 178 (V)			
NI	Display Off-Color	Black						
Display	Contrast	800:1		1000:1	800:1	1000:1	5000:1	
	Brightness (cd/m2)	500 (1000 with Outdoor SLR Screen)		400 (1000 with Outdoor SLR Screen)	450 (1000 with Outdoor SLR Screen)	350	300	
	MTBF Backlighting			50 000 h	(at 25°C)			
	Backlight			LED, Dimmab	le via Software			
	Chipset			AMD Embedded G-Series SOC				
	Processor	GX-2	10HL	GX-412GC				
Processor	# of cores/TDP	2/7	"W	4/15W				
	CPU frequency/L2 Cache	1.0Ghz/1MB		1.2Ghz/2MB				
	GPU frequency	267Mhz		300Mhz				
Memory	Capacity	4GB or 8GB DDR3L (Soldered with ECC, -40°C ~ 85°C)						
Storage	Internal	32 64 128 (SATA Slim, -		64 / 128GB MLC SSD (SATA Slim, -40°C ~ 85°C)				
	External Slot	1 x External Micro SD/ SDHC Card Slot (up to 32GB)						
Watchdog Timer	Timer Levels	255 timer levels, set up by software						
Operating Control	Method	Touch						
Touchscreen	Technology	Projected Capacitive Touch (PCT/PCAP)						
	Touch Sensor	Multi-touch (Ten-Point)						
	Port 1	2 x 10/10 Base T Eth		4 x 10/100/1000 Base T Ethernet RJ45				
	Port 2	1 x RS-232 COM Port (5-Pin Connector) 1 x RS-485 COM Port (5-Pin Connector) Isolated						
Interfaces	Port 3	2 x USB 3.0	O (Type-A)	2 x USB 3.0 (Type-A) 2 x USB 2.0 (Type-A)				
	Port 4	1 x DisplayPort						
	Port 5	1 x Mic In (Mono), (3.5mm Jack)						
	Port 6	1 x Line Out (Stereo), (3.5mm Jack)						
9.4.1.19.4	Front Bezel Tri-color LED	Amber/Green/Red						
tatus Indicators	On-board Buzzer	Yes (85dB sound level with 80mA mean current)						
Power-Supply	Voltage [V]		+24VD0	C ±20% (19.2 V to 28.8	V, 3-Pin Connector),	Isolated		

April 2019 RXi – Panel PC

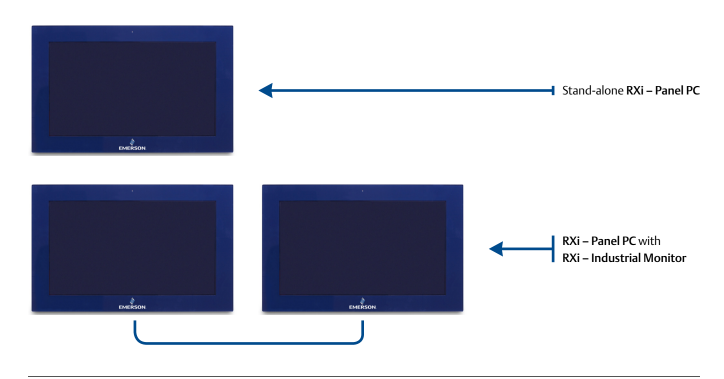
	Size (inch)	7"	10"	12"	15"	19"	24"		
	Front-Side	IP66 (When Installed to a Wall/Panel) IP20							
rotection-Class	Back-Side								
perating System	Installed Standard	Windows 10 IOT Enterprise LTSC							
Coffees Tools	Tool 1	Secure & Trusted Boot Capability							
oftware Tools	Tool 2	DHCP-Client, Web Browser (IE or FireFox), Java JRE Capability							
ecure & rusted Boot	Item 1		On-Board TPM2.0						
	Housing	Aluminum Die Casting (Front)							
Design	Construction Type	Modular (Detachable Modules; Computer, Monitor, Touch Display, DIO)							
	Cooling	Natural Convection (Fanless Passive Cooling)							
	Operating Temperature	-20°C to +65°C							
	Storage Temperature	-30°C to +70°C							
nvironment	Operating Humidity			85% RH (non- co	ndensing) @ 30°C				
	Operating Altitude	10000ft. (3.000 m)							
	Vibration	1Grms / 5 ~ 500Hz (Random) / Operation IEC 60068-2-64 10G peak acceleration (11 msec. duration)/operation IEC 60068-2-27							
		UL and cUL 62368, UL and cUL 61010, IECEE CB Scheme							
	Certifications	UL TYPE 4 & 4X, IP66 (ANSI/IEC 60529)							
		CE (EN 62368, EN 61000-6-4, 61000-6-2)							
		FCC Part15 Class A							
Compliance		RoHS							
	Certifications Coming 2019	UL Listed US/CAN Hazardous Locations: Class 1 Division 2, Class 2 Division 2, Class 3 Division 1							
		ATEX Zone 2/22 & IECEx							
		BIS							
		Marine; DNV, ABS, BV, LR							
Mounting	Panel Cutout Dimensions (W x H, mm)	183.5 x 128.5	255.5 x 174	317 x 214.5	398 x 245.5	482 x 297	581 x 360		
	VESA Mounting	75 x 75		100 x 100					
	Hardware Included			Mounting Clamps and Allen Screws					
	Net Weight (kg)	2.0	2.6	3.8	5.1	6.9	9.0		
Physical Specification	Dimensions (W x H x D, mm)	192 x 137 x 65	267 x 186.2 x 65	329.1 x 226.8 x 66	410.2 x 257.6 x 65	500 x 315 x 70	600 x 382 x 71		

 $^{^\}dagger For \, opportunities \, regarding \, traditional \, 4:3 \, aspect \, ratio \, screens, \, please \, contact \, your \, local \, Emerson \, representative.$

RXi – Panel PC April 2019

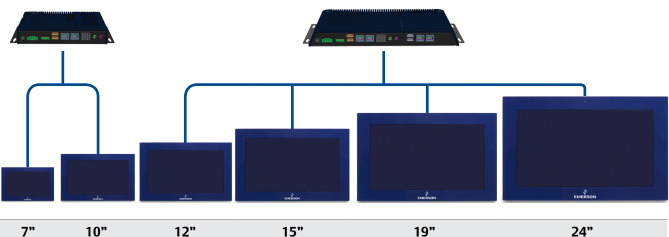
Display Architecture Options

As shown below, the RXi – Panel PC can operate as a stand-alone unit or connect directly with an RXi – Industrial Monitor for dual screen operation. For more information, please see the RXi – Industrial Monitors Data Sheet.



RXi – Panel PC small backing module and compatible screens

RXi – Panel PC large backing module and compatible screens



7"	10"	12"	15"	19"	24"
16:9	16:10	16:10	16:9	16:9	16:9
Widescreen	Widescreen	Widescreen	Widescreen	Widescreen	Widescreen
1024x600	1280x800	1280x800	1920x1080	1920x1080	1920x1080

April 2019 RXi – Panel PC

Ordering Information

COMPLETE UNITS

PART NUMBER	DESCRIPTION
IC758CSWA07PC	7" RXi - Panel PC Emerson Bezel - 4GB RAM, 32GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758CSWA07PC64	7" RXi - Panel PC Emerson Bezel - 4GB RAM, 64GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758CSWA07PC128	7" RXi - Panel PC Emerson Bezel - 4GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758CSWB07PC128	7" RXi - Panel PC Emerson Bezel - 8GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758CSWA10PC	10" RXi - Panel PC Emerson Bezel - 4GB RAM, 32GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758CSWA10PC64	10" RXi - Panel PC Emerson Bezel - 4GB RAM, 64GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758CSWA10PC128	10" RXi - Panel PC Emerson Bezel - 4GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758CSWB10PC128	10" RXi - Panel PC Emerson Bezel - 8GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758CSWA12PC64	12" RXi - Panel PC Emerson Bezel - 4GB RAM, 64GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758CSWA12PC128	12" RXi - Panel PC Emerson Bezel - 4GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758CSWB12PC128	12" RXi - Panel PC Emerson Bezel - 8GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758CSWA15PC64	15" RXi - Panel PC Emerson Bezel - 4GB RAM, 64GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758CSWA15PC128	15" RXi - Panel PC Emerson Bezel - 4GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758CSWB15PC128	15" RXi - Panel PC Emerson Bezel - 8GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758CSWA19PC64	19" RXi - Panel PC Emerson Bezel - 4GB RAM, 64GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758CSWA19PC128	19" RXi - Panel PC Emerson Bezel - 4GB RAM, 124GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758CSWB19PC128	19" RXi - Panel PC Emerson Bezel - 8GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758CSWA24PC64	24" RXi - Panel PC Emerson Bezel - 4GB RAM, 64GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758CSWA24PC128	24" RXi - Panel PC Emerson Bezel - 4GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758CSWB24PC128	24" RXi - Panel PC Emerson Bezel - 8GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB, Widescreen
IC758COWA07PC	7" RXi - Panel PC Emerson Bezel - 4GB RAM, 32GB SSD, Windows 10 IOT Enterprise LTSB, Outdoor SLR Widescreen
IC758COWA07PC64	7" RXi - Panel PC Emerson Bezel - 4GB RAM, 64GB SSD, Windows 10 IOT Enterprise LTSB, Outdoor SLR Widescreen
IC758COWA07PC128	7" RXi - Panel PC Emerson Bezel - 4GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB, Outdoor SLR Widescreen
IC758COWB07PC128	7" RXi - Panel PC Emerson Bezel - 8GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB, Outdoor SLR Widescreen
IC758COWA10PC	10" RXi - Panel PC Emerson Bezel - 4GB RAM, 32GB SSD, Windows 10 IOT Enterprise LTSB, Outdoor SLR Widescreen
IC758COWA10PC64	10" RXi - Panel PC Emerson Bezel - 4GB RAM, 64GB SSD, Windows 10 IOT Enterprise LTSB, Outdoor SLR Widescreen
IC758COWA10PC128	10" RXi - Panel PC Emerson Bezel - 4GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB, Outdoor SLR Widescreen
IC758COWB10PC128	10" RXi - Panel PC Emerson Bezel - 8GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB, Outdoor SLR Widescreen
IC758COWA12PC64	12" RXi - Panel PC Emerson Bezel - 4GB RAM, 64GB SSD, Windows 10 IOT Enterprise LTSB, Outdoor SLR Widescreen
IC758COWA12PC128	12" RXi - Panel PC Emerson Bezel - 4GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB, Outdoor SLR Widescreen
IC758COWB12PC128	12" RXi - Panel PC Emerson Bezel - 8GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB, Outdoor SLR Widescreen
IC758COWA15PC64	15" RXi - Panel PC Emerson Bezel - 4GB RAM, 64GB SSD, Windows 10 IOT Enterprise LTSB, Outdoor SLR Widescreen
IC758COWA15PC128	15" RXi - Panel PC Emerson Bezel - 4GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB, Outdoor SLR Widescreen
IC758COWB15PC128	15" RXi - Panel PC Emerson Bezel - 8GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB, Outdoor SLR Widescreen

COMPUTING UNITS

PART NUMBER	DESCRIPTION
IC758COMASPC	RXi - Panel PC Computing Module for 7" & 10" - 4GB RAM, 32GB SSD, Windows 10 IOT Enterprise LTSB
IC758COMASPC64	RXi - Panel PC Computing Module for 7" & 10" - 4GB RAM, 64GB SSD, Windows 10 IOT Enterprise LTSB
IC758COMASPC128	RXi - Panel PC Computing Module for 7" & 10" - 4GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB
IC758COMBSPC128	RXi - Panel PC Computing Module for 7" & 10" - 8GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB
IC758COMALPC128	RXi - Panel PC Computing Module for 12" through 24" - 4GB RAM, 128GB SSD, Windows 10 IOT Enterprise LTSB
IC758COMBLPC	RXi - Panel PC Computing Module for 12" through 24" - 8GB RAM, 32GB SSD, Windows 10 IOT Enterprise LTSB

SCREENS

PART NUMBER	DESCRIPTION
IC758CSW07SCREEN	7" RXi / QuickPanel-XP Screen Only, Widescreen, Indoor, Emerson Bezel
IC758COW07SCREENSLR	7" RXi / QuickPanel-XP Screen Only, Widescreen, Outdoor SLR, Emerson Bezel
IC758CSW10SCREEN	10° RXi / QuickPanel-XP Screen Only, Widescreen, Indoor, Emerson Bezel
IC758COW10SCREENSLR	10° RXi / QuickPanel-XP Screen Only, Widescreen, Outdoor SLR, Emerson Bezel
IC758CSW12SCREEN	12° RXi / QuickPanel-XP Screen Only, Widescreen, Indoor, Emerson Bezel
IC758COW12SCREENSLR	12° RXi / QuickPanel-XP Screen Only, Widescreen, Outdoor SLR, Emerson Bezel
IC758CSW15SCREEN	15° RXi / QuickPanel-XP Screen Only, Widescreen, Indoor, Emerson Bezel
IC758COW15SCREENSLR	15° RXi / QuickPanel-XP Screen Only, Widescreen, Outdoor SLR, Emerson Bezel
IC758CSW19SCREEN	19° RXi / QuickPanel-XP Screen Only, Indoor, Widescreen, Emerson Bezel
IC758CSW24SCREEN	24" RXi / QuickPanel-XP Screen Only, Indoor, Widescreen, Emerson Bezel

Emerson Automation Solutions

2500 Austin Drive Charlottesville, VA 22911 T+1 800 433 2682 T+1 434 978 5100 www.emerson.com ©2019 Emerson. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co.

The contents of this publication are presented for information purposes only, and while effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.

