

Visualization Solutions

PanelView Terminals (including ArmorView Plus 7 Terminals) and Industrial Computers, Monitors, and Thin Clients



What's Inside

Topic	Page
What's New	2
Add Visualization to Your Control System	3
PanelView 5310 Terminals	17
PanelView 5510 Terminals	19
ArmorView Plus 7 Terminals	21
PanelView Plus 7 - Performance Terminals	23
PanelView Plus 7 - Standard Terminals	27
PanelView Plus 6 - 700, 1000, 1250, and 1500 Terminals	29
PanelView Plus 6 - 400 and 600 Terminals	33
PanelView Plus 6 - Compact Terminals	35
MobileView Tethered Operator Terminals	37
PanelView 800 Terminals	39
PanelView Terminal Accessories	41
VersaView 5000 Computers	59
6181P Integrated Display Computers	63
Hazardous Location Computers	69
Non-display Computers	71
VersaView 5100 Monitors	73
Industrial Monitors	75
Industrial Computer Accessories	77
HMI Software	85

This selection guide is meant to help you make initial decisions for the visualization products that are best suited for your system requirements. For detailed technical specifications, certifications, and environmental specifications, see the documentation links on the front cover of this selection guide.

For assistance and validation in final product selections, consider using the Configuration and Selection tools available at http://www.rockwellautomation.com/en/e-tools/index.html.

What's New

To help you optimize productivity, Rockwell Automation is expanding its product line by introducing the conformal coating option for all PanelView® 5310 and 5510 terminal sizes. For more information about these terminals, including complete technical specifications, certifications, and environmental specifications, see the PanelView 5310 Terminals Specifications Technical Data, publication 2713P-TD001, and the PanelView 5510 Terminals Specifications Technical Data, publication 2715P-TD001.

Add Visualization to Your Control System

As a machine builder or end user, you design control solutions with an eye toward how to improve safety, achieve higher levels of performance and efficiency, and better integrate with the rest of the manufacturing operation. To achieve these goals, you need a scalable, modular control system that offers safety, throughput, and information management capabilities to match the requirements of each application.

Visualization products from Rockwell Automation comprise a suite of scalable HMI software and operator interface hardware that provide plant floor machine operators, supervisors, engineers, and business managers a window to critical data and production and process information. All of this information can be obtained from the plant floor and displayed on a local HMI or remotely on a web browser.

Whether it's a machine-level or site-level HMI, a Windows CE platform, a smaller component HMI, or an industrial computer, Rockwell Automation has a portfolio of visualization solutions to match your system requirements. Use the following tables to help you decide which products to use.

To control a machine,	consider these options
If you want to use	Consider this product line
Open architecture with your own software:	VersaView® 5200 Thin Client
Small or Medium Computers	VersaView 5400
Large Computers	6181P or 6177R
Hazardous Location Computers	6181X
Display-only Monitors	VersaView 5100 6176M 6186M
Small HMI Systems	PanelView® 5310 PanelView 800 PanelView Plus 7 Standard PanelView Plus 6 Compact
Medium or Large HMI Systems	PanelView Plus 6 ArmorView™ Plus 7 Panelview Plus 7 Performance PanelView 5510 Mobile View

To control a site, co	nsider these options
If you want to use	Consider this product line
Display-only Monitors	VersaView 5100 6176M 6186M
Thin Client	VersaView 5200 Thin Client
Small or Medium Computers	VersaView 5400
Large Computers	6181P or 6177R
Hazardous Location Computers	6181X

In addition, consider the following questions, along with the PanelView Terminal Comparison table on <u>page 4</u>, and the configuration diagrams beginning on <u>page 10</u>, to guide your selection:

- Which controller and communication network are you connecting to?
- Which development environment (runtime version) does the terminal need to support?
- Which terminal size and screen count do you need?
- How many controllers and alarms do you need?
- Which features are required and desired?

PanelView HMI Terminals

This table provides a quick glance at comparisons between the different PanelView HMI terminal platforms. Information about the PanelView Plus 7 Performance terminals also applies to the ArmorView Plus 7 product, which contains a PanelView Plus 7 Performance terminal.

PanelView Terminal Comparison

	PanelView 5510	PanelView 5310	PanelView Plus 7 Performance	PanelView Plus 7 Standard	MobileView™	PanelView 800	PanelView Plus 6 (End of Life)	PanelView Plus 6 Compact (End of Life)
101011	HIRIDE DES		111111111111111111111111111111111111111	[20] [20] [20]				
Connectivity								
CompactLogix® 5370 and ControlLogix® 5570 (L7) Controllers Yes (Yes (Studio 5000, v27+)	Yes (Studio 5000, v27+)	Yes	Yes	Yes	11,12,13 ⁽⁵⁾	Yes	Yes
CompactLogix 5380 (L3) & ControlLogix 5580 (L8) Controllers Yes (9	res (Studio 5000, v29+)	Yes (Studio 5000, v29+)	Yes	Yes	Yes	,	Yes	Yes
CompactLogix 5480 Yes (9	Yes (Studio 5000, v31+)	Yes (Studio 5000, v31+)						
PLC-5/SLC Controllers - Ethernet	,	,	Yes	Yes	Yes	Yes	Yes	Yes
PLC-5/SLC/MicroLogix™ Controllers - Serial (DF1)	,	,	,		,	Yes	Yes	Yes
PLC-5/SLC Controllers – DH+ / ControlNet	-	,	-	-	-	,	Yes	
Micro800® Controllers	,	,	Yes	Yes	Yes	Yes	Yes	Yes
Third Party Controllers	,	,	Yes	Yes	Yes	,	Yes	Yes
Development Environment								
Studio 5000° Environment	v30+(View Designer v4+)	v30+(View Designer v4+)		,			,	,
FactoryJalk® ME Software		,	3.2, 4, 5.x, 6.x, 7, 8.x, 9.x	5.1, 6.x, 7.x, 8.x, 9.x	3.2, 4, 5.x, 6.x, 7, 8.x, 9.x	,	3.2, 4, 5.x, 6.x, 7, 8.x, 9.x	5.1, 7, 8.x, 9.x
Connected Components Workbench™ Software	-	-	-	-	-	7, 8.x, 9.x, 10.x, 11.x, 12.x		-
Scale								
Screen Size (Rounded Inches) 7, 7W,	7, 7W, 9W, 10, 12W, 15, 19	6, 7W, 9W, 10, 12W	7, 9W, 10, 12W, 15, 19	4W, 6, 7, 9W, 10, 12W, 15	10W	4, 7, 10	4, 6, 7, 10, 12, 15	4, 6, 10
Screen Count / Controllers / Alarms	100/4/4000 ⁽¹⁾	100/1/4000	No limit (based on memory and CPU)	100/1/500 ⁽⁴⁾	No limit (based on memory and CPU)	50/1/400	No limit (based on memory and CPU)	25/1/200
High Performance Features								
High Speed on Screen Buttons	Yes	Yes	-	-	-	-	-	
Scalable Vector Graphics	Yes	Yes	,		,	,	,	,
Property Binding	Yes	Yes	,		,	,	,	,
Automatic Rescaling	Yes	Yes	,		,	,	·	,
Alignment Guides	Yes	Yes	,		,	,	,	,
Events and Commands Yes (Yes (View Designer v6+)	Yes (View Designer v6+)	-	-	-			-
Navigation Button with on Screen Pop-up Menu	Yes (Hard)	Yes (Soft)	-	-		,	,	,
Predefined control ler/network/terminal status screens	Yes	Yes	,	,	,	,	,	,
Smart Runtime Error Notifications	Yes	Yes				,	,	,

PanelView Terminal Comparison (Continued)

		PanelView 5510	PanelView 5310	PanelView Plus 7 Performance	PanelView Plus 7 Standard	MobileView	PanelView 800	PanelView Plus 6 (End of Life)	PanelView Plus 6 Compact (End of Life)
		1		***					000000
Control Figure Vis.	Alarming								
Page	HMI-based Alarms	Future	Future	Yes	Yes	Yes	, kes	, kes	Yes
Pack	Automatic display of Logix-based Alarms	Yes	Yes			-	,	,	
Pack Name Pack	Datalogging								
	HMI-based Datalog	Yes (View Designerv4+)	Yes (View Designerv4+)	With CSV Export	With CSV Export	With CSV Export	With CSV Export	With CSV Export	With CSV Export
	High Resolution and Wide Screens	Wes	Yes	\vec{ke}	Yes	Yes	, je		
Page	Custom Graphic Reuse	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Figure F	Vector Graphics	, ke	Yes			,	,		
Rese with Flatmettes NES (View Designer V4+) Nes (View Designe	Display Import / Export	Future	Future	Yes	Yes	Yes	,	Yes	Yes
	Faceplates	Yes (View Designer v4+)	Yes (View Designer v4+)	Yes	Yes	Yes	Yes	Yes	Yes
Visit Visi	Display Reuse with Parameters	Yes	Yes	Yes	Yes	Yes	,	Yes	Yes
This cape big by Mode Fitture	Animation	Yes	Yes	Yes	Yes	Yes	-	Yes	Yes
Agricultural Support Visa Visa<	Portrait / Landscape Display Mode	Future	Future	Yes		-	Yes		
	Multi-language Support								
Hittune Hitt	Language Switching	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
NS control of the finance Remote client support Future-Remote client suppo	Localized Keyboard	Future	Future	Yes	Yes	Yes	,	Yes	Yes
Future - Remote Cleint Future - Futur	Remote Access								
vert Yes (View Designer v4+)	Web HMI Server (Remote Viewing / Control)	Future – Remote client support	Future – Remote client support	FactoryTalkViewpoint	FactoryTalk Viewpoint	ı	ı	FactoryTalk Viewpoint	FactoryTalk Viewpoint
Per control	VNC Server	Yes (View Designer v4+)	Yes (View Designer v4+)	Yes	Yes	Yes - can be installed	Yes	Yes	Yes
Desktop Client	FIPServer	'	,	Yes	Yes	Yes - can be installed	Yes (not applicable to CompactLogix controller)	Yes	Yes
rift - Yes Yes Yes Yes Yes -	Remote Desktop Client		,	Yes	Yes	Yes	,	Yes	Yes
evel Ring Yes - Yes - <	VNC Client	'		Yes	Yes	Yes – can be installed	,	Yes	Yes
Fig. 10 Fig. 10 Fig. 10 Fig. 10 Fig. 10 Fig. 10	0ther								
Write Filter - - Yes Yes -	Device Level Ring	Yes	,	Yes	Optional	,	,	,	
Write Filler Fee (View Designer V4+) Yes (View Designer V4+) Yes (View Designer V4+) Yes (View Designer V4+) Yes Yes Yes Yes Yes (rivernal orly) Yes Yes Yes Yes (rivernal orly) Yes Yes Yes Yes (rivernal orly) Yes Yes Yes Yes (rivernal orly) Yes Yes Yes Yes (rivernal orly) Yes Yes Yes Yes (rivernal orly) Yes Yes (rivernal orly) Yes Yes Yes Yes (rivernal orly) Yes Yes (rive	ActiveX Controls		,	Yes	Yes	Yes	,	Yes	Yes
Yes	Enhanced Write Filter			' ;	' ;	, Yes	,	' ;	' :
Vestore / Cloning Vest / Cloning Yes Yes Yes Yes 9/stem Load project and firmware from media (View Designer from media (View Designer v6+1) None Yes Yes Yes Yes Yes None	Emulator	Yes (View Designer v4+)	Yes (View Designerv4+)	Yes	, Yes	Yes	' ;	Yes	Yes
Vestore / Cloning from the post of the	USB Input	Yes Load project and firmware	Yes Load project and firmware	Yes	Yes	Yes	Yes	Yes	ଧ
system None Windows CE 6.0 (2) Windows CE 6.0 (2) Microsoft Windows Embedded Mone None None <td>Backup / Restore / Cloning</td> <td>from media (View Designer v6+)</td> <td>from media (View Designer v6+)</td> <td>Yes</td> <td>Yes</td> <td>Yes</td> <td>Yes</td> <td>Yes</td> <td>Yes</td>	Backup / Restore / Cloning	from media (View Designer v6+)	from media (View Designer v6+)	Yes	Yes	Yes	Yes	Yes	Yes
None None Secured Desktop Access Secured Desktop Access None None Yes Yes Yes Yes Yes Yes DC	Operating system	None	None	Windows CE 6.0 ⁽²⁾	Windows CE 6.0 ⁽²⁾	Microsoft Windows Embedded Standard 7 SP1	None	Windows CE 6.0 ⁽²⁾	Windows CE 6.0 ⁽²⁾
Yes Yes Yes Yes Yes Yes PC DC <	Desktop	None	None	Secured Desktop Access	Secured Desktop Access	None	None	Secured Desktop Access	Secured Desktop Access
DC DC AC_OLD(⁽³⁾ DC DC DC DC DC DC DC DC DC	SD Card	Yes	Yes	Yes	Yes	Yes (internal only)	Yes	Yes	Yes
mager Logik based Logix based Yes Yes Yes Yes	Power	2	DC	AC or DC ⁽³⁾	DC	20	Z	AC or DC	20
Legy days Logy based Legy reserved responsed r	Recipes		1	.,,	/ _V		***	***	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
John Not	MA STORE	Lugix Daseu	nasen xiñon	G /v	£ \$	£ %	£	61 yy	£ 30,

PanelView Terminal Comparison (Continued)

	PanelView 5510	PanelView 5310	PanelView Plus 7 Performance	PanelView Plus 7 Standard	MobileView	PanelView 800	PanelView Plus 6 (End of Life)	PanelView Plus 6 Compact (End of Life)
	301033	200						
Reporting								
Email	Yes (View Designerv6+)	Yes (View Designer v6+)	Yes	Yes	Yes	Yes (not applicable to CompactLogix controller)	Yes	Yes
Security								
Local Users	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
FactoryTalk Software Users	-		Yes	Yes	Yes	,	Yes	Yes
Microsoft Active Directory Users	-	,	Yes	Yes	Yes	,	Yes	Yes
lags	.,,	,,						
Logix lag Extended Properties Disport Defended Troperties	(F)	(A)	- //	- ^/	- \^	Micro On only	' %	' %
HMI Jaos	0 -	<u>0</u>	<u> X</u>) /k	S ×	Wilciosto Ulliy	ς <u>)</u> γ	5 ×
Trending			2		2			
Real-time Trending	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Historical Trending	Yes (View Designer v4+)	Yes (View Designer v4+)	Yes	Yes	Yes	,	Yes	Yes
Troubleshooting								
Smart Runtime Error Notifications	Yes	Yes	-	•	,	-	,	
Device Diagnostic Screens (PLC and HMI)	Yes	Yes	Faceplates + ActiveX control	Faceplates + ActiveX control	Faceplates + Active X control	,	Faceplates + ActiveX control	Faceplates + ActiveX control
Viewers	2 22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		3		2	
PDF	Yes (View Designer v4+)	YES (View Designer V5+)	, Yes	Yes	Yes	,	Yes	Yes
Exce			Se Ş	-	,		Optional	
YowerPoint	-	'	Yes			'	Uptional	
Word		'	Se .		- "//	'	Uptional	
Web Browser	Future		SP.		res		Uptional	
Wedia Player	Future	,	, sə,			,	Optional	,
Certifications	SHOW NOW TO THE	211.0 242.0 224.0 211.0		211 - CT 120 201 TO III.				
Major Certifications	cULus; CE; KCC; KCM; KoHS; EAC	cULUS; CE; KCC; KCM; ROHS; EAC	cULus; CE; KCC; RCM; RoHS	cULUS; CE; KCC; KCM; KOHS; EAC	cULus; CE; RCM; RoHS	cULus; CE; KCC; RCM; RoHS	cULus; CE; KCC; RCM; RoHS	cULus; CE; KCC; RCM; RoHS
Hazardous Locations	Class I Div 2	I	Class I Div 2	IECEx, CCC Ex, Class 1 Div 2; ATEX Zone 2, 22	ı	ı	Class I Div 2	Class I Div 2
INMETRO	,	,	1	Yes	,	,	,	,
Marine Certification	Yes	,	1	,	1	Yes	Yes	1
Modified Terminals								
Conformal Coating	7 in., 7 in. (wide), 9 in. (wide), 10 in., 12 in. (wide), 15 in., 19 in.	6 in., 7 in. (wide), 9 in. (wide), 10 in., 12 in. (wide)	Touch Models 7 in, 9 in. (wide), 10 in, 12 in. (wide), 15 in, 19 in. Touch/Keypad Model 15 in.	,		,	7 in, 12 in.	,
High Bright Display	Future				,		12 in.	
On-Machine	Future		12 in. (wide) ArmorView		,		,	
Stainless Steel	Future	ı	9 in. (wide) Brandless 12 in. (wide) Brandless	ı	ı	ı	ı	1
Illuminated E-stop	-	,	,		Gen 2 Only	,	,	,
Configurable Junction Box ID	-	,	,	,	Gen 2 Only	,	<u> </u>	,

PanelView Terminal Comparison (Continued)

	PanelView 5510	PanelView 5310	PanelView Plus 7 Performance	PanelView Plus 7 Standard	MobileView	PanelView 800	PanelView Plus 6 (End of Life)	PanelView Plus 6 Compact (End of Life)
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.7	1 11111 100	100 100 100 100 100 100 100 100 100 100				
Display								
	LED backlit LCD, 24-bit 16.7M colors, widescreen options	LED backlit LCD, 24-bit 16.7M colors, widescreen options	LED backlit LCD, 262K colors, widescreen options	LED backlit LCD, 262K colors, widescreen options	LED backlit LCD, 262K colors	LED backlit LCD, 65K colors, widescreen options	LED backlit LCD, 262K colors, grayscale options	LED backlit LCD, 262K colors, grayscale options
Input type								
	touch screen keypad/ touchscreen	touch screen	touch screen keypad/touch screen	touch screen	Function keys/touch Touch	touch screen touch screen + 4 keys	keypad touch screen keypad/touch screen	keypad touch screen keypad/touch screen
Communication								
	EtherNet/IP with DLR support	EtherNet/IP	EtherNet/IP with DLR support Kepware Server available to support third-party Ethernet protocols.	EtherNet/IP with optional DLR support Keyware Server available to support third-party Ethernet protocols.	EtherNet/IP	EtherNet/IP, DFT, and DH-485 Third-party communications: Modeus AGI, Modeus RTU (Master and Slawc/Insolicited), and Modbus TCP.	Ethenket/IP, DF1 (RS-232), and DH-48S (RS-232). Optional communication produces for "Inch and a green sizes to support DH+, DH-48S (RS-485), and ControllNet. Repware severe available to support third-party Ethernet and RS-232 protocols (Modbus TCP/RTU).	EtherNet/IP, DF1 (RS-232), and DH-48S (RS-232). Syeware Severa available to Support third-barty Ethernet and RS-232 protocols (Modbus TCP/RTU).
User storage								
	1 GB RAM and 1 GB user storage	1 GB RAM and 1 GB user storage	512 MB RAM and 512 MB storage Approx 80 MB nonvolatile storage for applications	512 MB RAM and 512 MB storage Approx 80 MB nonvolatile storage for applications	4 GB DRAM/32 GB Flash	256 MB RAM and 256 MB storage	400 and 600 only— 256 MB RAM/512 MB nonvolatile memory (approx 73 MB free user memory) 700 to 1500— 710 MB RAM/512 MB nonvolatile memory (approx. 79 MB free user memory)	400 and 600 only— 25.6 MR RAM/212 MB novoldaile memory (approx. 73 MB free user memory) 1000 only— 512 MB RAM/512 MB norwadaile memory (approx. 79 MB free user memory)
More Information								
	page <u>19</u>	page <u>17</u>	page <u>23</u>	page <u>27</u>	page <u>37</u>	page <u>39</u>	page <u>29</u> and page <u>33</u>	page <u>35</u>
 The PanelView 5510 can support up to 4000 Logix tag-based alarms or up to 1000 Logix instruction-based alarms per controller. Use Logix Designer v32 or later for Logix tag-based alarms. Windows CE 6.0 operating system supports these features: FTP Server, VNC client/server, PDF reader, Active X controls, third-party device support. The AmmorView Plus 7 product is available only with the DC version of the PanelView Plus 7 Performance terminal. Factoryalak View Machine Edition v11 or newer. Only applies to Compact Logix 5370, excluding L37 and L38. 	tag-based alarms or up to 1000 features: FTP Server, VNC client/ th the DC version of the PanelVii and L38.	O Logix instruction-based alam Server, PDF reader, Active X cor ew Plus 7 Performance termins	n per controller. Use Logix Desi ntols, third-party device supp. II.	igner v32 or later for Logix tag- ort.	based alarms			

Industrial Computers and Thin Clients

Rockwell Automation® industrial computers and monitors are built with high-grade components that are critical to the safety and success of applications in demanding industrial environments:

- Seamless integration with the full suite of Rockwell Software® solutions, including the Integrated Architecture® platform and FactoryTalk® View software
- Utilities for system backup and restore, hardware analysis, and troubleshooting
- Unit-level immediate exchange program to reduce downtime

If you need the processing power of an industrial computer with open-desktop and modern operating-system support, choose from the following options:

VersaView 5000 Computers	VersaView 5200 ThinManager® Thin Clients	6181P Integrated- Display Industrial Computers	Hazardous Location Computers	Non-Display Computers	VersaView® 5100 Monitors	Industrial Monitors
Complete line of open architecture industrial PCs, and monitors. The open architecture supports modern operating systems and various software applications. Available in both compact non-display and integrated-display versions. Ideal for standard HMI applications.	Integrated display and non-display ThinManager thin clients that are designed to deliver content in harsh industrial environments.	Select models with and without displays for high performance applications. Ideal for complex and large HMI applications with integrated displays.	Extreme environment computers that combine safety with extended operating temperature ratings. These computers are designed to endure the harsh extremes of heat and cold.	Machine or rack-mount computers for applications where you do not need a display. The focus of these computers is on expandability. Ideal for complex and large HMI applications with external displays.	All widescreen industrial monitors that provide modern connectivity with full HD options. These monitors feature native DisplayPort, DVI, and VGA connectivity to a variety of computing devices.	Standard and Performance options for when you need a Class 1 Div 2 rated industrial monitor to enhance your system.
page <u>61</u>	page <u>59</u>	page <u>63</u>	page <u>69</u>	page <u>71</u>	page <u>73</u>	page <u>75</u>

PanelView HMI Terminals

PanelView[™] 5310 terminals, PanelView 5510 terminals, PanelView Plus 7 Performance terminals, PanelView Plus 7 Standard terminals, PanelView Plus 6 terminals, MobileView[™] tethered operator terminals, PanelView 800 terminals, Studio 5000 View Designer®, FactoryTalk® View Machine Edition, and FactoryTalk View Site Edition provide premier integration in a number of ways:

- Reduced programming time with Logix native addressing and the ability to browse directly to Logix tags without creating a separate database.
- Simplified interaction of all networks with support for all Core Integrated Architecture® CIP™ networks including EtherNet/IP™, ControlNet, and numerous other drivers.
- Simplified development time with pre-engineered, pre-tested faceplates for specific motion, drives, and process applications.

PanelView HMI terminals are available with the following levels of control:

- Component Class
- Small Control Class
- Integrated Architecture Class

Component Class

This class combines a simple, powerful control core, a full suite of associated components, and a dedicated set of class-leading application development tools. These features provide enough control to meet machine control and end-customer requirements in the shortest possible time.

Typical Configurations

Micro800® with PanelView 800



Small Control Class

This scalable control system helps machine builders and their customers cost-effectively match their application needs and standardize on one control platform while receiving real-time information for smaller applications.

Typical Configurations

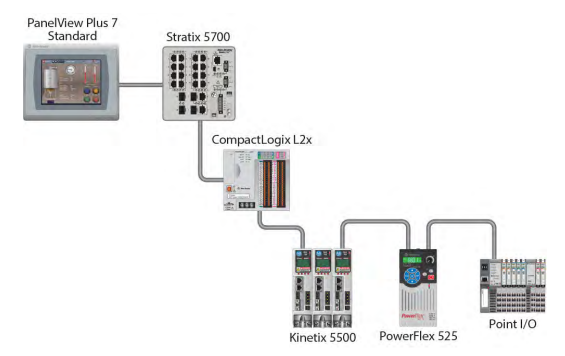
The following configurations are typically used in the midrange class:

- Star configuration
- Linear configuration
- Device Level Ring configuration

Star Configuration

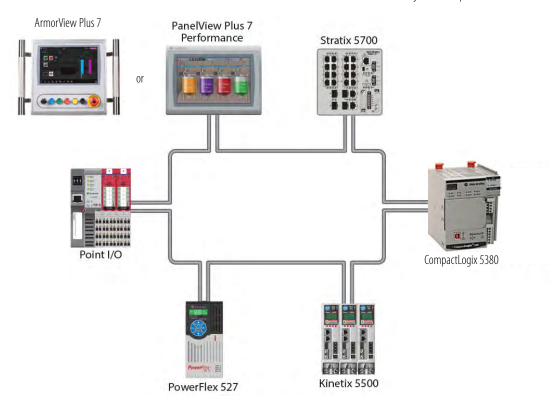


Linear Configuration



Device Level Ring Configuration

The PanelView Plus 7 standard terminal and the CompactLogix™ 5370 controller provide an integrated, Device Level Ring (DLR) capable solution for mid-size applications. Typically, these applications are machine-level control applications that require smaller I/O quantities and benefit from EtherNet/IP communication capabilities. PanelView Plus 7 Performance terminals come with DLR and PanelView Plus 7 Standard terminals have DLR only as an option.



Integrated Architecture Class

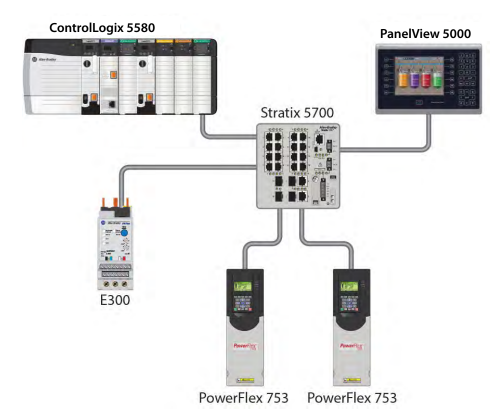
The Integrated Architecture™ system is unique in that it offers scalable, integrated safety, motion control, and visualization capabilities that are ideal for machine builders and end users who want one control and development environment, regardless of the application size or complexity. Large control systems integrate all control disciplines - process batch, discrete, drives, safety, and motion - into one connected and segmented, plant-wide infrastructure that uses a common design environment for all automation disciplines.

Typical Configurations

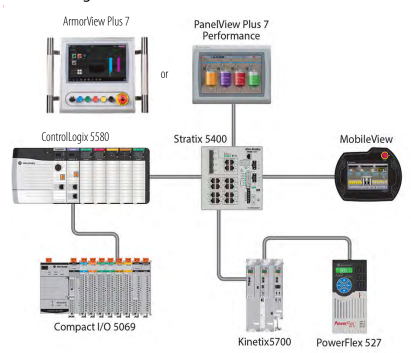
The following configurations are typically used in the integrated architecture class:

- Star configuration
- Linear configuration
- Device Level Ring configuration

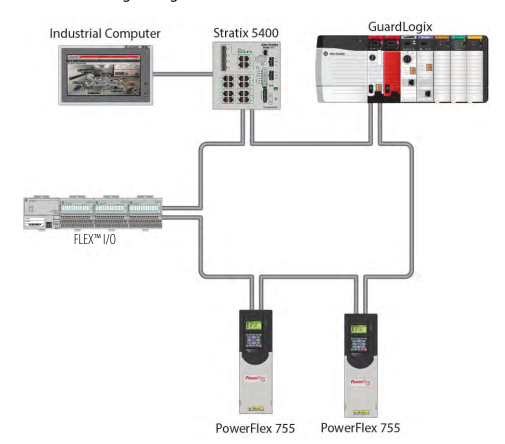
Star Configuration



Linear Configuration



Device Level Ring Configuration



PanelView 5310 Terminals



PanelView[™] 5310 terminals are operator interface terminals for small- to medium-sized applications. They monitor and control devices that are attached to ControlLogix® 5570, 5580 controllers, and CompactLogix™ 5370, 5380 and 5480 controllers over an EtherNet/IP™ network. Animated graphic and text displays provide operators a view into the operating state of a machine or process. Operators interact with the control system by using the touch screen.

Features include the following:

- •Tightly-integrated control and design environment for information sharing between the terminal and the Logix platforms
- Studio 5000° environment provides one point of access for both Studio 5000 View Designer® and Studio 5000 Logix Designer® applications
- Connection to one ControlLogix 5570, 5580 or one CompactLogix 5370, 5380 or 5480 controller running V27 firmware or later over an EtherNet/IP network
- Supports up to 100 displays in the application
- Supports up to 4000 Logix-based alarms
- Conformal coating available for all terminal sizes.

Terminal Features

Features	Description
High memory capacity	1 GB RAM and 1 GB user storage
Power input	DC
Communication ports	One 10/100Base-T, Auto MDI/MDI-X, Ethernet/IP port for controller communication
USB ports	One USB high-speed 2.0 host port (type A) support removable flash drive for external storage
Secure Digital (SD) card slot	One SD card slot
Software	Studio 5000 environment provides single portal to View Designer and Logix Designer applications
Preferred controller	ControlLogix 5570, 5580 controllers, and CompactLogix 5370, 5380 and 5480 controllers

For complete technical specifications, certifications, and environmental specifications on the PanelView 5310 terminals, refer to the PanelView 5310 Specifications Technical Data, publication <u>2713P-TD001</u>.

Terminal Selection

Model	Cat. No.	Color D	isplay	Input	Brandless
Model	Cat. No.	Size	Input	Power	Dianuless
	2713P — T6CD1				
6 in.	2713P — T6CD1-B	6 in.			Х
	2713P — T6CD1-K ⁽¹⁾				
	2713P — T7WD1				
7 in. (wide)	2713P — T7WD1-B	7 in. (wide)			Х
	2713P – T7WD1-K ⁽¹⁾				
	2713P — T9WD1				
9 in. (wide)	2713P — T9WD1-B	9 in. (wide)	Touch	DC	Х
	2713P — T9WD1-K ⁽¹⁾				
	2713P — T10CD1				
10 in.	2713P — T10CD1-B	10 in.			Х
	2713P— T10CD1-K ⁽¹⁾				
	2713P — T12WD1				
12 in. (wide)	2713P — T12WD1-B	12 in. (wide)			X
	2713P – T12WD1-K ⁽¹⁾				

⁽¹⁾ This model includes conformal coating.

For information about accessories that are available for these terminals, see page 41.

PanelView 5510 Terminals



The PanelView™ 5510 terminals are operator interface devices that monitor and control devices attached to ControlLogix® 5570, 5580 controllers, and CompactLogix™ 5370, 5380 and 5480 controllers over an EtherNet/IP™ network. Animated graphic and text displays provide a view to operators into the operating state of a machine or process. Operators interact with the control system by using the touch screen or keypad of the terminal.

Features include the following:

- •Tightly integrated control and design environment allows information to be shared between the PanelView 5510 terminal and the Logix platforms.
- The Studio 5000° environment provides one point of access for the Studio 5000 View Designer® and Studio 5000 Logix Designer® applications. (1)
- Connection up to four ControlLogix 5570, 5580 and CompactLogix 5370, 5380 or 5480 controllers running V27 firmware or later over an EtherNet/IP network
- Supports a maximum of 100 user-defined screens.
- Supports a maximum of 4,000 Logix tag-based alarms or 1000 Logix instruction-based alarms per controller. (1)
- Ethernet communication that supports Device Level Ring (DLR), linear, or star network topologies.
- High-speed human machine interface (HMI) button control and easily configured navigation menu.
- Conformal coating available for all terminal sizes.

Terminal Features

Features	Description
High memory capacity	1 GB RAM and 1 GB nonvolatile storage for projects
Power input	DC DC
Communication ports	Two 10/100Base-T, Auto MDI/MDI-X Ethernet ports that support (Device Level Ring) DLR, linear, or star network topologies.
USB ports	Two USB 2.0 high-speed (type A) host ports to support removable USB drives for external storage. One USB 2.0 high-speed (type B) device port to connect to a host computer that is software-feature dependent.
Software	Studio 5000 environment provides single portal to View Designer and Logix Designer applications
Preferred controller	ControlLogix 5570, 5580 controllers, and CompactLogix 5370, 5380 and 5480 controllers

For complete technical specifications, certifications, and environmental specifications on the PanelView 5510 terminals, see the PanelView 5510 Terminals Specifications Technical Data, publication <u>2715P-TD001</u>.

⁽¹⁾ The PanelView 5510 terminal can support up to 4000 Logix tag-based alarms or up to 1000 Logix instruction-based alarms per controller. Use Logix Designer v. 32 or later for Logix tag-based alarms. Use View Designer v. 6 and later for 4000 alarms per controller. Earlier versions only supported up to 4000 alarms total.

Terminal Selections

Model	Cat. No.	Color	Display	Input	Brandless
wodei	Cat. No.	Size	Input	Power	DIANGIESS
	2715P-T7CD				
	2715P-T7CD-B		Touch		Х
6.5-in.	2715P-T7CD-K ⁽¹⁾	6.5-in.			
0.3-111.	2715P-B7CD	0.3-111.			
	2715P-B7CD-B		Touch with keypad		Х
	2715P-B7CD-K ⁽¹⁾		ксурии		
	2715P-T7WD				
7-in.	2715P-T7WD-B	7-in.	Touch		Х
	2715P-T7WD-K ⁽¹⁾				_
	2715P-T9WD				
9-in.	2715P-T9WD-B	9-in.	Touch		Х
	2715P-T9WD-K ⁽¹⁾				
	2715P-T10CD				
	2715P-T10CD-B		Touch		Х
40.41	2715P-T10CD-K ⁽¹⁾	10.4:		26	
10.4-in.	2715P-B10CD	10.4-in.		DC	
	2715P-B10CD-B		Touch with keypad		Х
	2715P-B10CD-K ⁽¹⁾		ксурац		
	2715P-T12WD				
12.1-in.	2715P-T12WD-B	12.1-in.	Touch		Х
	2715P-T12WD-K ⁽¹⁾				
	2715P-T15CD				
	2715P-T15CD-B		Touch		Х
	2715P-T15CD-K ⁽¹⁾				
15-in.	2715P-B15CD	15-in.			
	2715P-B15CD-B		Touch with		Х
	2715P-B15CD-K ⁽¹⁾		keypad		
	2715P-T19CD				
19-in.	2715P-T19CD-B		Touch		Х
	2715P-T19CD-K ⁽¹⁾	1			

⁽¹⁾ This model includes conformal coating.

For information about accessories that are available for these terminals, see page 41.

ArmorView Plus 7 Terminals



The ArmorView™ Plus 7 terminal, which ships with an arm mount adapter, can be mounted on an arm mount system, a wall, or a pedestal. An optional VESA kit is available for operators who prefer to mount the terminal on a VESA-compatible bracket (purchased separately). If operators choose the VESA mount, they must install an I/O plate (included with the VESA kit) in place of the arm mount adapter.

The ArmorView Plus 7 terminal is based on the PanelView™ Plus 7 Performance terminal. In addition to

the features of the PanelView Plus 7 Performance terminal that are listed on page 23, the ArmorView Plus 7 terminal also includes the features that are listed in the following table.

Terminal Features

Features	Description					
Enclosure	Custom cast-aluminum enclosure. Provides NEMA4/IP66 Ingress protection (when properly mounted).					
PanelView terminal	Full-function PanelView Plus 7 Performance 12-inch wide-screen terminal with touch interface.					
Button plate	Positionable below (standard), above, or to either side of the display.					
Display Landscape (standard) or portrait orientation. (Button plate on either side requires portrait display orientation).						
E-stop button (pre-configured options)	Lighted, twist-to release E-stop with N.O., N.C., and self-monitoring contact blocks.					
Buttons (pre-configured options)	Mix of momentary pushbuttons, two- and three-position selector switches, and three-position key selector switch with N.O. contact blocks connected to an integrated ArmorBlock Ethernet I/O module.					
Buttons (customer configured)	Seven allowable locations for any 22 mm (0.87 in.) buttons, lamps, or connection ports.					
Stack light (accessory, customer configured)	Two locations for stack light mounting.					
Handle (accessory)	Three locations for stainless steel handle mounting.					
Arm mount	Arm mount adapter mates to leading industry arm mount systems or electrical enclosures. Orientations include hanging mount, pedestal (bottom) mount, or side mount.					
VESA mount (accessory)	VESA mounting to industry standard (100x100) arms and brackets. (Accessory includes I/O plate with bulkhead power, Ethernet, and E-stop connectors).					

For complete technical specifications, certifications, and environmental specifications on the PanelView Plus 7 Performance terminals and the ArmorView Plus 7 terminal, refer to the PanelView Plus 7 Performance Terminals Technical Data, publication 2711P-TD009.

Terminal Selections

			Additional Cor	mponents Included v	vith Individual Cata	log Numbers ⁽²⁾	
				But	ton Plate Componer	nts ⁽⁴⁾	
Cat. No.		Ethernet I/O Module ⁽³⁾ (1732E-8CFGM8R)	E-stop Button	# Push Buttons ⁽⁵⁾	Two-position Selector	Three-position Selector	Three-position Key Selector
	Components Included with All Catalog Numbers		Twist-to-release E-stop Button (800FM-LMT44) Latch (800F-ALP) Self-monitoring Contact Block (800F-X015) Red LED Module (800F-N3R) Dual-circuit Contact Block (800F-X11D)	Push Button (800FM-F9) Latch (800F-ALP) Contact Block, 1 N.O. (800F-X10)	Two-position Selector Switch (800F-SM22 Latch (800F-ALP) Contact Block, 1 N.O. (800F-X10)	Three-position Selector Switch (800FM-SM32) Latch (800FALP) Contact Block, 1 N.O. (800F-X10)	Three-position Key- Selector Switch (800FM-KM33 Latch (800F-ALP) Contact Block, 1 N.O. (800F-X10)
2711P-T12W22D9P-BM001 ⁽¹⁾							
2711P-T12W22D9P-BM002		Х					
2711P-T12W22D9P-BM003			Х				
2711P-T12W22D9P-BM004		Х	Х				
2711P-T12W22D9P-BM005		Х	Х	2			
2711P-T12W22D9P-BM006		Х	Х	2	Х		
2711P-T12W22D9P-BM007	ArmorView Plus 7 terminalPanelView Plus 7 Performance	Х	Х	2		Х	
2711P-T12W22D9P-BM008	module • Arm mount adapter	Х	Х	2			Х
2711P-T12W22D9P-BM009	Button plate Standard access cover	Х	х	3			
2711P-T12W22D9P-BM010	Product Information document	Х	х	3	Х		
2711P-T12W22D9P-BM011	uotument	Х	х	3		х	
2711P-T12W22D9P-BM012		Х	х	3			Х
2711P-T12W22D9P-BM013		Х	х	6			
2711P-T12W22D9P-BM014		Х	х	5	Х		
2711P-T12W22D9P-BM015		Х	х	5		х	
2711P-T12W22D9P-BM016		Х	Х	5			Х

This catalog number represents the most basic configuration of the ArmorView Plus 7 product. It is shipped with an arm mount adapter, a blank button plate, and a standard access cover. It does not include any extra features.

For information about accessories that are available for these terminals, see page 43.

All catalog numbers come with nine M4 screws (6 for the access cover and 3 for grounding the subassembly chassis) and eight wire routing clips.

The Ethernet I/O module is used to interface to the buttons on the button plate. It includes eight ports that can be configured as inputs or outputs.

All button plate components (push buttons, selector switches, and key selector switches) are 22 mm (0.87 in.) in diameter.

Catalog numbers 2711P-T12W22D9P-BM005...2711P-T12W22D9P-BM016 include nine push button key caps (assorted colors) that can be used to customize the button color and location.

PanelView Plus 7 – Performance Terminals



PanelView[™] Plus 7 performance terminals are operator interface terminals. They monitor and control devices attached to ControlLogix[®] and CompactLogix[™] controllers on an EtherNet/IP network. Animated graphic and text displays provide operators a view into the operating state of a machine or process. Operators interact with the control system by using touch screen or keypad input.

Features include the following:

- FactoryTalk® View Machine Edition software provides a familiar environment for creating HMI applications.
- Windows CE operating system with desktop access for configuration and third-party applications.
- Connection to ControlLogix or CompactLogix controllers.
- Ethernet communication that can support Device Level Ring (DLR), linear, or star network topologies.
- Web browser, Microsoft file viewers, text editor, PDF viewer, remote desktop connection, and media player on the terminal desktop.
- Conformal-coating available for all DC power, touch-only terminals, and the 15-inch DC power, touch/keypad terminal.
- Stainless steel, hygienic, brandless, DC-power, and conformal-coating are available for the 9-in. wide-screen, touch-only units and the 12-in. wide-screen, touch-only units.
- On-machine mounting available for the 12-inch wide-screen, DC-powered, touch-screen PanelView™ Plus 7 performance terminal. For more information, see <u>ArmorView Plus 7 Terminals on page 21</u>.

Terminal Features

Features	Description
High memory capacity	512 MB RAM and 512 MB storage Approx. 80 MB nonvolatile storage for applications
Power input	DC or AC
Communication ports	Two 10/100Base-T, Auto MDI/MDI-X, built-in DLR Ethernet port for controller communication
USB ports	Two USB 2.0 high-speed host port (type A) support removable flash drives for storage One high-speed 1.0 device port (type B) supports future connection to host computer
Secure Digital (SD) card slot	One SD card slot
Operating system	All terminals run the Windows CE 6.0 operating system (OS) which provides OS functionality that meets the needs of most users: • FTP server • VNC client/server • PDF reader • Active X controls • Third-party device support • FactoryTalk® ViewPoint
Software	FactoryTalk® View Machine Edition Station (runtime) software, version 8.0 or later, is preloaded and activated on each terminal Single license support for FactoryTalk ViewPoint software, version 1.2 or later, gives remote users access to terminal displays via a standard web browser HMI applications are developed with FactoryTalk View Studio for Machine Edition software, which is purchased separately
Preferred controller	ControlLogix

For complete technical specifications, certifications, and environmental specifications on the PanelView Plus 7 Performance terminals, refer to the PanelView Plus 7 Performance Terminals Technical Data, publication <u>2711P-TD009</u>.

Terminal Selection

Model	TFT Color I	Input	Brandles		
mouci	Cat No.	Size	Input	Power	Dialities
	2711P-T7C22D9P				
	2711P-T7C22D9PK ⁽¹⁾			DC	
	2711P-T7C22D9P-B		Touch		Х
700	2711P-T7C22A9P			AC	
	2711P-T7C22A9P-B	7-in.		AC	Х
	2711P-B7C22D9P			DC	
	2711P-B7C22D9P-B		Touch with	DC	Х
	2711P-B7C22A9P		keypad	AC	
	2711P-B7C22A9P-B			///	Х
	2711P-T9W22D9P			DC	
	2711P-T9W22D9PK ⁽¹⁾				
000111	2711P-T9W22D9P-B	9-in.	Touch		Х
900W	2711P-T9W22D9P-BSHK ⁽²⁾	(Wide)	louch		
	2711P-T9W22A9P			AC	
	2711P-T9W22A9P-B				Х
	2711P-T10C22D9P			DC	
	2711P-T10C22D9PK ⁽¹⁾	1			
	2711P-T10C22D9P-B	1	Touch		Х
	2711P-T10C22A9P	1		AC	
1000	2711P-T10C22A9P-B	10-in.			Х
	2711P-B10C22D9P		Touch with keypad	DC	
	2711P-B10C22D9P-B				Х
	2711P-B10C22A9P	1		AC	
	2711P-B10C22A9P-B				Х
	2711P-T12W22D9P ⁽³⁾			DC	
	2711P-T12W22D9PK ⁽¹⁾	1			
	2711P-T12W22D9P-B	12-in.			Х
1200W	2711P-T12W22D9P-BSHK ⁽²⁾	(Wide)	Touch		
	2711P-T12W22A9P	-		AC	
	2711P-T12W22A9P-B	-			Х
	2711P-T15C22D9P			DC	
	2711P-T15C22D9PK ⁽¹⁾				
	2711P-T15C22D9P-B		Touch		Х
	2711P-T15C22A9P	-		AC	
	2711P-T15C22A9P-B	-			Х
1500	2711P-B15C22D9P	15-in.		DC	-
	2711P-B15C22D9PK ⁽¹⁾	1			
	2711P-B15C22D9P-B	4	Touch with		Х
	2711P-B15C22A9P	4	keypad	AC	^
	2711P-B15C22A9P-B	4		110	Х

Terminal Selection (Continued)

Model	TFT Color D	Input	Brandless		
Model	Cat No.	Size Input		Power	Dialiuless
	2711P-T19C22D9P			DC	
	2711P-T19C22D9PK ⁽¹⁾				
1900	2711P-T19C22D9P-B	19-in.	Touch		Х
	2711P-T19C22A9P			AC	
	2711P-T19C22A9P-B				Х

⁽¹⁾ This model includes conformal coating.

For information about accessories that are available for these terminals, see page 44.

⁽²⁾ No brand identity, stainless steel, hygienic, conformal coat.

⁽³⁾ This model is included with the ArmorView Plus 7 product.

Notes:

PanelView Plus 7 – Standard Terminals



PanelView[™] Plus 7 Standard terminals are operator interface devices. They monitor and control devices that are attached to ControlLogix[®] and CompactLogix[™] controllers on an EtherNet/IP network. Animated graphic and text displays provide operators a view into the operating state of a machine or process. Operators interact with the control system by using touch screen input.

PanelView Plus 7 Standard terminals include these features:

- Terminal functionality permits connection to 1 controller, 100 screens, and 500 alarms. This functionality was added with the FactoryTalk® View Machine Edition 11.0 release.
- FactoryTalk View Machine Edition software provides a familiar environment for creating HMI applications.
- Windows CE operating system with desktop access for configuration and third-party applications.
- Ethernet communication that supports linear, star, and ring network topologies.
- PDF viewer to access PDF files that are stored on the terminal.
- More screen options including 4-in., 6-in., 7-in., 9-in., 10-in., 12-in., and 15-in. terminals.
- Widescreen displays in three sizes: 4-in., 9-in., and 12-in. terminals.
- Greater screen resolution.
- Terminals are available with an Allen-Bradley® label, or with no label.
- Certifications including Class 1, Div 2, ATEX zones 2 and 22, IECEx, CCC Ex, and InMetro.

Terminal Features

Features	Description
High memory capacity	512 MB RAM and 512 MB storage Approx. 80 MB nonvolatile storage for applications
Power input	DC DC
Communication ports	Single 10/100Base-T, Auto MDI/MDI-X, Ethernet port for controller communication, or DLR
USB ports	One USB 2.0 high-speed host port (type A) support removal flash drives for storage One high-speed 1.0 device port (type B) supports connection to host computer
Secure Digital (SD) card slot	One SD card slot.
Operating system	All terminals run the Windows CE 6.0 operating system (OS) which provides OS functionality that meets the needs of most users: • FTP server • VNC client/server • PDF reader • Active X controls • Third-party device support • FactoryTalk® ViewPoint
Software	FactoryTalk® View Machine Edition Station (runtime) software, version 7.0 or later, is preloaded and activated on each terminal Single license support for FactoryTalk ViewPoint software, version 1.2 or later, gives remote users access to terminal displays via a standard web browser HMI applications are developed with FactoryTalk View Studio for Machine Edition software, which is purchased separately
Preferred controller	CompactLogix

For complete technical specifications, certifications, and environmental specifications on the PanelView Plus 7 Standard terminals, refer to the PanelView Plus 7 Standard Terminals Technical Data, publication <u>2711P-TD008</u>.

Terminal Selection

Model	Color Touch Dis	play	DLR	Brandless	
Model	Cat. No.	Size	Support	brandless	
	2711P-T4W21D8S				
400W	2711P-T4W21D8S-B	4 in.		Х	
400W	2711P-T4W22D8S	(Wide)	Х		
	2711P-T4W22D8S-B		Х	Х	
	2711P-T6C21D8S				
600	2711P-T6C21D8S-B	6 in.		Х	
000	2711P-T6C22D8S	0 111.	Х		
	2711P-T6C22D8S-B		Х	Х	
	2711P-T7C21D8S				
700	2711P-T7C21D8S-B	7 in.		Х	
700	2711P-T7C22D8S	7 "".	Х		
	2711P-T7C22D8S-B		Х	Х	
	2711P-T9W21D8S				
900W	2711P-T9W21D8S-B	9 in.		Х	
900W	2711P-T9W22D8S	(Wide)	Х		
	2711P-T9W22D8S-B		Х	Х	
	2711P-T10C21D8S				
1000	2711P-T10C21D8S-B	10 in.		Х	
1000	2711P-T10C22D8S	10111.	Х		
	2711P-T10C22D8S-B		Х	Х	
	2711P-T12W21D8S				
1200W	2711P-T12W21D8S-B	12 in.		Х	
12000	2711P-T12W22D8S	(Wide)	Х		
	2711P-T12W22D8S-B		Х	Х	
	2711P-T15C21D8S				
1500	2711P-T15C21D8S-B	15 in.		Х	
1300	2711P-T15C22D8S	ווו כו.	Х		
	2711P-T15C22D8S-B		Х	Х	

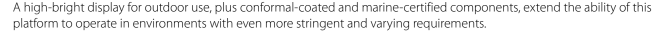
For information about accessories that are available for these terminals, see page <u>46</u>.

PanelView Plus 6 – 700, 1000, 1250, and 1500 Terminals

This platform uses modular components with value-added options for flexible system configuration. These components are usable across the entire PanelView™ Plus 6 platform and install with minimal effort:

- Color display modules that range from 6.5 inches to 15 inches in size with either key, touch screen, or combination key/touch-screen input
- Windows CE logic modules providing desktop access
- Optional communication modules for network communication



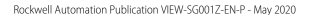


The core component of this platform is the high-performance logic module that runs a closed or open Windows CE desktop environment with optional, extended features and file viewers. System integrators and OEMs can configure and deploy systems that allow or restrict desktop access.

Terminal Features

Features	Description
High memory capacity	512 MB RAM and 512 MB nonvolatile memory (approx. 79 MB free user memory)
Power input	AC or DC
Network interface	Optional DH+™, DH-485, or ControlNet communication module
Communication ports	Ethernet, RS-232 serial
USB ports	2 USB host ports for connecting a USB mouse, keyboard, printer, and USB drives that are hot swappable 1 USB device port for connecting a host personal computer
Secure Digital (SD) card slot	Hot-swappable card slot supports 1784–SDx and SDHCx SD cards for transferring files, upgrading firmware, or logging data
Operating system	All terminals run the Windows CE 6.0 operating system (OS) which provides OS functionality that meets the needs of most users: • FTP server • VNC client/server • PDF reader • Active X controls • Third-party device support • FactoryTalk ViewPoint Additional functionality is available by ordering terminals with optional, extended features: • Internet Explorer™ web browser • Remote desktop connection • Media player • Microsoft file viewers for PowerPoint, Excel, and Word • WordPad text editor
Software	FactoryTalk® View Machine Edition Station (runtime) software, version 6.0 or later, is preloaded and activated on each terminal Single license support for FactoryTalk ViewPoint software, version 1.2 or later, gives remote users access to terminal displays via a standard web browser HMI applications are developed with FactoryTalk View Studio for Machine Edition software, which is purchased separately
Preferred controller	ControlLogix or CompactLogix

For complete technical specifications, certifications, and environmental specifications on the PanelView Plus 6 terminals, refer to the PanelView Plus 6 Specifications Technical Data, publication 2711P-TD005.



Terminal Selection

Model ⁽¹⁾		Input Type		Color Display Size	Input	Operating System
Model	Keypad	Touch	Keypad/Touch	Color Display Size	Power	operating system
	2711P-K7C4D8	2711P-T7C4D8	2711P-B7C4D8		DC	
	-	2711P-T7C4D8K ⁽²⁾	_		DC	Windows CE 6.0
700	2711P-K7C4A8	2711P-T7C4A8 2711P-B7C4A8 2711P-B7C4A8 2711P-T7C4D9 2711P-B7C4D9 2711P-B7C4A9 2711P-B7C4A9 2711P-B10C4D8 2711P-B10C4D8 2711P-B10C4A8 2711P-T10C4D9 2711P-B10C4D9	2711P-B7C4A8	7-in.	AC	
	2711P-K7C4D9	2711P-T7C4D9	2711P-B7C4D9		DC	Windows (E 6.0 with extended features
	2711P-K7C4A9	2711P-T7C4A9	2711P-B7C4A9		AC	Williaows CE 6.0 Willi exteriaed leatures
	2711P-K10C4D8	2711P-T10C4D8	2711P-B10C4D8		DC	Windows (F 6.0
1000	2711P-K10C4A8	2711P-T10C4A8	2711P-B10C4A8	10-in	AC	WIIIuows CL 0.0
1000	2711P-K10C4D9	2711P-T10C4D9	2711P-B10C4D9	10-111	DC	Windows CF 6.0 with extended features
	2711P-K10C4A9	2711P-T10C4A9	2711P-B10C4A9		AC	Williaows CL 0.0 Willi exteriaea leatales
	2711P-K12C4D8	2711P-T12C4D8	2711P-B12C4D8		DC	
	_	2711P-T12C4D8K ⁽²⁾	-		DC	Windows CE 6.0
1250	2711P-K12C4A8	2711P-T12C4A8	2711P-B12C4A8	12-in	AC	
	2711P-K12C4D9	2711P-T12C4D9	2711P-B12C4D9		DC	Windows (E.6.0 with extended features
	2711P-K12C4A9	2711P-T12C4A9	2711P-B12C4A9		AC	Williaows CL 0.0 Willi extellaed leatures
	2711P-K15C4D8	2711P-T15C4D8	2711P-B15C4D8		DC	Windows CE 6.0
1500	2711P-K15C4A8	2711P-T15C4A8	2711P-B15C4A8	15-in.	AC	Willdows CE 0.0
1500	2711P-K15C4D9	2711P-T15C4D9	2711P-B15C4D9		DC	Windows CE 6.0 with extended features
	2711P-K15C4A9	2711P-T15C4A9	2711P-B15C4A9		AC	THIRDWS CE O.O WITH EXTERIOR ICUITES

 $^{(1) \}quad \text{These Panel View Plus 6 terminals include Ethernet and RS-232 Communication ports, and two USB ports.}$

⁽²⁾ This model includes conformal coating.

Modular Components

Display modules, logic modules, and communication modules can be ordered as separate components for field installation.

Display Modules

Model	Cat. No.	Input Type	Display	Marine Certified	Conformal Coated	Built-in Antiglare Overlay
	2711P-RDK7C	Keypad				
	2711P-RDK7CK	кеурай			Х	
	2711P-RDT7C					
700	2711P-RDT7CK	Touch	7-in. color		Х	
700	2711P-RDT7CM		/-III. COIOI	Х		
	2711P-RDB7C					
	2711P-RDB7CK	Keypad/Touch			Х	
	2711P-RDB7CM			Х		
	2711P-RDK10C	Keypad				
	2711P-RDT10C	Touch	10-in. color			
1000	2711P-RDT10CM	loucii		Χ		
	2711P-RDB10C	Keypad/Touch				
	2711P-RDB10CM	Keypau/ loucii		Χ		
	2711P-RDK12C	Vauna d				
	2711P-RDK12CK	Keypad			Х	
	2711P-RDT12C					
4254	2711P-RDT12CK				Х	
1250	2711P-RDT12AG	Touch	12-in. color			Х
	2711P-RDT12H ⁽¹⁾					
	2711P-RDB12C	1/ 1/T 1				
	2711P-RDB12CK	Keypad/Touch			Х	
	2711P-RDK15C	Keypad				
1500	2711P-RDT15C	т 1	15 :- 1			
1500	2711P-RDT15AG	Touch	15-in. color			Х
	2711P-RDB15C	Keypad/Touch				

⁽¹⁾ This catalog number is a high-bright display module, indicated by the H at end of cat. no., which is designed for outdoor applications. The high-bright display module can be used only with DC-powered logic modules.

Logic Modules

Extended Features	Cat. No.	Power Input	Memory RAM/Nonvolatile	Communication	Marine Certified	Conformal Coated	Included Software			
	2711P-RP8A	AC		Ethernet Sc 222	Х		Windows CE 6.0 operating system without			
No	2711P-RP8D		512 MB/512 MB			Network interface for communication module.	512 MB/512 MB Network interface for	Х		extended features/file viewers FactoryTalk View Machine Edition Station
NO	2711P-RP8DK	DC	(approximately 79 MB free user memory)	communication module	Х	Х	(runtime), version 6.0 or later FactoryTalk ViewPoint software, version 1.2 or later			
	2711P-RP9A	AC		Ethernet			Windows CE 6.0 operating system with extended			
V	2711P-RP9D		512 MB/512 MB • RS-232 • Network interface	RS-232Network interface	Х		features/file viewers FactoryTalk View Machine Edition Station			
Yes	2711P-RP9DK	DC	(approximately 79 MB free user memory)	communication module	Х	Х	(runtime), version 6.0 or later FactoryTalk ViewPoint software, version 1.2 or later			

Communication Modules

Cat. No.		Co	Conformal	Marine		
	Ethernet	DH+	DH-485	ControlNet ⁽²⁾	Coated	Certified
2711P-RN6		Х	Х			
2711P-RN6K		Х	Х		Х	
2711P-RN15S				Х		Х
2711P-RN15SK				Х	Х	
2711P-RN20 ⁽¹⁾	Х					

⁽¹⁾ All terminals have an Ethernet port. The cat. no. 2711P-RN20 module provides an additional Ethernet port.

For information about accessories that are available for these terminals, see page <u>47</u>.

⁽²⁾ Scheduled and unscheduled communication.

PanelView Plus 6 – 400 and 600 Terminals

The smaller PanelView™ Plus 6 - 400 and 600 terminals combine the display, logic, memory, and power into one base unit:

- The 400 model has a 3.5-in. color graphic display with keypad or combination key and touch input, or a grayscale display with keypad input.
- The 600 model has a 5.7-in. color or grayscale graphic display with keypad, touch screen, or combination keypad/touch-screen input.



This new generation of terminals runs the Windows CE 6.0 operating system similar to the PanelView Plus 6 - 700...1500 terminals. The terminals run HMI applications

but also allow access to the desktop. For users with more complex application requirements, the 600 color terminals can be ordered with optional, extended features and file viewers.

Terminal Features

Features	Description		
High memory capacity	256 MB RAM and 512 MB nonvolatile memory (approximately 73 MB free user memory)		
Power input	AC or DC		
Communication ports	Units are available with one of these communication options: RS-232 Ethernet and RS-232 Separate communication modules are not supported.		
USB ports	 1 USB host ports for connecting a USB mouse, keyboard, printer, and USB drives that are hot swappable 1 USB device port for connecting a host personal computer 		
Secure Digital (SD) card slot	Hot-swappable card slot supports 1784–SDx SD cards for transferring files, upgrading firmware, or logging data		
Operating system	All terminals run the Windows CE 6.0 operating system (OS) which provides OS functionality that meets the needs of most users: • FTP server • VNC client/server • PDF reader • FactoryTalk Viewpoint • Active X controls • Third-party device support Additional functionality is available for the 600 terminals by ordering terminals with these optional, extended features: • Internet Explorer™ web browser • Media player • Microsoft file viewers for PowerPoint, Excel, and Word • WordPad text editor		
Software	 FactoryTalk® View Machine Edition Station (runtime) software, version 6.10 or later, is preloaded and activated on each terminal HMI applications are developed with FactoryTalk View Studio for Machine Edition software, which is purchased separately 		
Reset and default switches	Provide easy access to diagnostic and repair operations		
Preferred controller	CompactLogix™ or ControlLogix®		

For complete technical specifications, certifications, and environmental specifications on the PanelView Plus 6 terminals, refer to the PanelView Plus 6 Specifications Technical Data, publication 2711P-TD005.

Terminal Selection

Model ⁽¹⁾	Input Type			Display Cin-	Comm	Communication		0
	Keypad	Touch	Keypad/Touch	Display Size	RS-232	Ethernet	Power	Operating System
400	2711P-K4M5A8	_	_	4-in. Grayscale	Х		AC	
	2711P-K4M5D8	_	_		Х		DC	
	2711P-K4M20A8	_	_		Х	Х	AC	Windows CE 6.0
	2711P-K4M20D8	_	_		Х	Х	DC	
	2711P-K4C5A8	_	2711P-B4C5A8	4-in. Color	Х		AC	
	2711P-K4C5D8	_	2711P-B4C5D8		Х		DC	
	2711P-K4C20A8	_	2711P-B4C20A8		Х	Х	AC	
	2711P-K4C20D8	_	2711P-B4C20D8		Х	Х	DC	
600	2711P-K6M5A8	2711P-T6M5A8	2711P-B6M5A8		Х		AC	
	2711P-K6M5D8	2711P-T6M5D8	2711P-B6M5D8	6-in. Grayscale	Х		DC	
	2711P-K6M20A8	2711P-T6M20A8	2711P-B6M20A8		Х	Х	AC	
	2711P-K6M20D8	2711P-T6M20D8	2711P-B6M20D8		Х	Х	DC	
	2711P-K6C5A8	2711P-T6C5A8	2711P-B6C5A8		Х		AC	
	2711P-K6C5D8	2711P-T6C5D8	2711P-B6C5D8		Х		DC	
	2711P-K6C20A8	2711P-T6C20A8	2711P-B6C20A8	6-in. Color TFT	Х	Х	AC	
	2711P-K6C20D8	2711P-T6C20D8	2711P-B6C20D8		Х	Х	DC	
	2711P-K6C5A9	2711P-T6C5A9	2711P-B6C5A9		Х		AC	
	2711P-K6C5D9	2711P-T6C5D9	2711P-B6C5D9		Х		DC	Windows CE 6.0 with extended features and f
	2711P-K6C20A9	2711P-T6C20A9	2711P-B6C20A9		Х	Х	AC	viewers
	2711P-K6C20D9	2711P-T6C20D9	2711P-B6C20D9		Х	Х	DC	

 $^{(1) \}quad \text{These PanelView}^{\text{\tiny{M}}} \, \text{Plus 6 terminals include one USB port.}$

For information about accessories available for these terminals, see page <u>47</u>.

PanelView Plus 6 – Compact Terminals

The next generation PanelView[™] Plus 6 Compact 400, 600, and 1000 terminals offer just the right hardware and software functionality to meet the needs of mid-size applications. Any application that is created for a compact terminal is also compatible with other PanelView Plus 6 terminals. Key features include the following:

- 25 displays and 200 alarm messages supported in the FactoryTalk® View Compact Machine Edition application
- Fixed hardware configurations without the addition or replacement of modular components



Terminal Features

Features	Description		
High memory capacity	256 MB RAM and 512 MB nonvolatile memory (approximately 73 MB free user memory) ⁽¹⁾		
Power input	DC		
Communication ports	RS-232 serial and Ethernet		
USB ports	1 USB device port for connecting a host personal computer		
Secure Digital (SD) card slot	Hot-swappable card slot supports 1784-SDx SD cards for transferring files, upgrading firmware, or logging data		
Operating system	All terminals run the Windows CE 6.0 operating system (OS) providing OS functionality needed for most users needs: • FTP server • VNC client/server • PDF reader • FactoryTalk Viewpoint • Active X controls • Third-party device support		
Software	 FactoryTalk® View Machine Edition Station (runtime) software, version 6.10 or later, is preloaded and activated on each terminal Single license support for FactoryTalk ViewPoint software, version 1.2 or later, gives remote users access to a terminal display via standar web browser HMI applications are developed with FactoryTalk View Studio for Machine Edition software, which is purchased separately Connection to single controller by using either RSLinx® Enterprise software, version 5.51 or later, or KEPServer software 		
Preferred controller	CompactLogix™		

⁽¹⁾ The 10.4 in. terminal comes with 512 MB RAM and 512 MB nonvolatile memory (approximately 79 MB free user memory).

For complete technical specifications, certifications, and environmental specifications on the PanelView Plus 6 terminals, refer to the PanelView Plus 6 Specifications Technical Data, publication 2711P-TD005.

Terminal Selection

Model	Input Type				Display	
Model	Keypad	Touch	Keypad/Touch	Size	Туре	
	2711PC-K4M20D8	_	_		Grayscale	
400	_	_	2711PC-B4C20D8	4-in.	Color	
	_	_	2711PC-B4C20D8-LR		Low Reflective	
600	_	2711PC-T6M20D8	_	6-in.	Grayscale	
000	_	2711PC-T6C20D8	_	U-III.	Color	
1000	_	2711PC-T10C4D8	_	10-in.		

For information about accessories that are available for these terminals, see page 50.

PanelView Plus 6 – Co	ompact Terminals
-----------------------	------------------

Notes:

MobileView Tethered Operator Terminals

The MobileView™ 2711T family of human machine interface (HMI) devices have a rugged design with Microsoft® Windows® 7 Embedded Standard. The MobileView 2711T terminal features include a 3-position enable switch, touch and function keys, and stop push buttons. These features allow operator access to the safety system of the machine and the general interface to its control system.



The MobileView 2711T terminal is ideal for various applications, including:

- Operator panel for machines and plants
- Teach and programming panel for robots
- Test, maintenance, and startup

The MobileView 2711T terminal easily adapts to specific applications by using configurable operating and control elements. A cable and junction box are required for the operation of a MobileView terminal.

Terminal Features

Features	Description
Display size	10 in.
Enabling Switch	Yes
High memory capacity	4 GB RAM/32 GB SSD
Power input	DC
Communication ports	10/100 Ethernet
USB ports	One USB host port
Secure Digital (SD) card slot	Internal SD card
Operating system	All terminals run the Windows® 7 Embedded Standard operating system (OS).
Software	FactoryTalk® View Studio for Machine Edition
Preferred controller	ControlLogix®

For complete technical specifications, certifications, and environmental specifications on the MobileView tethered operator terminals, refer to the MobileView Tethered Operator Terminals and Junction Boxes Technical Data, publication <u>2711T-TD001</u>.

Terminal Selection – First Generation MobileView Terminals

						2-circuit Push Button		
Cat. No.	Display Size (in.)	Touch Screen	Function Keys	3-position Enabling Switch	3-position Key Switch	Momentary Button	E-stop (red/yellow)	Stop (gray)
2711T-B10R1K1					Yes	No	Yes	No
2711T-B10R1M1			Yes			Yes	163	IVO
2711T-F10G1N1	10.1	Yes		Yes	No		No	Yes
2711T-T10G1N1			No		INU	No	NO	ies
2711T-T10R1N1			INU				Yes	No

Terminal Selection – Second Generation MobileView Terminals

							2-circuit Pu	sh Button
Cat. No.	Display Size (in.)	Touch Screen	Function Keys	3-position Enabling Switch	3-position Key Switch	Momentary Button	Illuminated E-stop (red/yellow)	Stop (gray)
2711T-B10I1N1	10.1	Yes	Yes	Yes	No	No	Yes	No
2711T-T10I1N1-TC	10.1	16	No	163	NO	INU	163	NO

MobileView	Tethered	Operator	Terminals

Notes:

PanelView 800 Terminals

When you need an essential component but with a reduced cost, look to the PanelView™ 800 family of operator interface devices. The PanelView 800 platform features a full line of 4-inch, 7-inch, and 10-inch displays (PanelView Component terminals maintain their 2-inch and 3-inch displays). Preferred integration with Allen-Bradley® MicroLogix™, Micro800®, CompactLogix™ 5370, and SLC™ 500 families of logic controllers offers a control and visualization solution for various applications. The PanelView 800 platform includes the Connected Components Workbench™ software as the common programming software.



Other key features include the ability to do the following:

- Secure information on screens with user name and password protection.
- Remote monitoring with Virtual Network Computing (VNC) server.
- Display information in languages including Chinese, Portuguese, French, Italian, German, Spanish, and Korean.
- Alert operators with alarm messages that include embedded variables and an alarm status/history.
- Upload and download groups of data or parameter settings within the recipe feature.
- Use Connected Components Workbench software, the integrated design and configuration software that offers HMI programming and controller programming within the same common platform.

Terminal Features

Features	Description
High memory capacity	256 MB RAM and 256 MB storage
Power input	24V DC
Communication ports	Serial ⁽¹⁾ and Ethernet
USB ports	One USB high-speed 2.0 host port
Software	Connected Components Workbench with DesignStation
Preferred controller	MicroLogix, Micro800, and CompactLogix 5370 controllers (2)

⁽¹⁾ Serial refers to RS-232 (DF1), RS-232 (DH-485), RS-485 communication.

For complete technical specifications, certifications, and environmental specifications on the PanelView 800 terminals, refer to the PanelView 800 Terminals Technical Data, publication <u>2711R-TD001</u>.

For complete technical specifications, certifications, and environmental specifications on the PanelView Component terminals, refer to the PanelView Component Specifications Technical Data, publication <u>2711C-TD001</u>.

⁽²⁾ CompactLogix 5370, excluding L37 and L38.

Terminal Selection

Model	Cat. No.	Display		Input Type	
Model	Cat. No.	Size	Туре	- input type	
	2711R-T4T	4 in.		Analog touch and function keys	
PanelView 800	2711R-T7T	7 in.	Color transmissive TFT	Analog touch	
	2711R-T10T	10 in.		Analog touch	
PanelView	2711C-F2M	2-in.		Four function keys	
Component C200	2711C-K2M	Z-III.	Monochrome transflective STN	Ten function keys and numeric keypad	
PanelView Component C300	2711C-T3M	3-in.	MIONOCHIOTHE (Idlishective STN	Touch screen	
	2711C-K3M	3-111.		Ten function keys and numeric keypad	

PanelView Terminal Accessories

The tables in this chapter list accessories and communication cables available for PanelView™ terminals.

PanelView 5000 Accessories

The following tables list accessories for PanelView 5000 terminals. For information about keyboards and pointing devices that are compatible with the PanelView 5000 terminals, see page 83.

Protective Overlays

Cat. No.	PanelView 5000 Terminal Model	Input	Display	Quantity
2711P-RGT7SP ⁽¹⁾		Touch		
2711P-RGB7P	7 in.	Touch with key- pad	_	
2711P-RGT7W	1	Touch	/Mida	
2711P-RGT9SP ⁽¹⁾	9 in.	T 1	Wide	3
2711P-RGT10SP ⁽¹⁾		Touch	_	
2711P-RGB10P	10 in.	Touch with key- pad		
2711P-RGT12SP ⁽¹⁾	12 in.	Touch	Wide	
2711P-RGT15SP		IOUCII		
2711P-RGB15P	15 in.	Touch with key- pad	_	
2711P-RGT19P	19 in.	Touch		

⁽¹⁾ Although this protective overlay was designed for the PanelView 5510 terminal, it can also be used for the corresponding size PanelView 5310 terminal. Cat. No. 2711P–RGT6S can be used for the 6-in. PanelView 5310 terminal. When these overlays are used on a PanelView 5310 terminal, there is an increased air gap between the overlay and the terminal screen.

Power Supplies and Power Terminal Blocks

Cat. No.	Description	Quantity
1606-XLP95E	DIN-rail power supply, 2428V DC output voltage, 95 W	
1606-XLP100E	DIN-rail power supply, 2428V DC output voltage, 100 W	1
2711P-RSACDIN	DIN-rail power supply, AC-to-DC, 85265V AC, 4763 Hz	
2711P-RTBDSP	3-pin DC power terminal block	10

USB Programming Cable

Cat. No.	Description	Length
6189V-USBCBL2	Programming cable that connects the device port of the terminal to a USB host port of a computer	1.8 m (5.9 ft)

Mounting Hardware

Cat. No.	Description	Quantity
2711P-RMCP	Mounting levers	16

Battery Replacement

Cat. No.	Description	Quantity
2711P-RY2032	Lithium coin cell battery, CR2032 equivalent	1

Secure Digital (SD) Cards⁽¹⁾

Cat. No.	Description
1784-SD1	1 GB SD card
1784-SD2	2 GB SD card
1784-SDHC8	8 GB SDHC card
1784-SDHC32	32 GB SDHC card
2711C-RCSD	USB to SD adapter for SD card

⁽¹⁾ To help reduce the chance of corruption when you use SD Cards or USB drives with the terminal, Rockwell Automation recommends that you use only the above SD card catalog numbers.

The SD™ and SDHC™ accessory cards in the above table have been designed to meet industrial robustness and environmental requirements. Rockwell Automation recommends that you use these accessory cards with the terminal to help reduce the chances of corruption. Studio 5000 View Designer software requires the following for SD cards that are inserted into the HMI device:

- 4 GB of free space
- A supported SDHC card type, preferably one listed in the Secure Digital (SD) Cards table
- An environmental rating for the PanelView 5000 environment
- A supported format of either FAT32 or ext3

ArmorView Plus 7 Accessories

The following tables list accessories for ArmorView Plus 7 terminals.

Mounting Hardware

Cat. No.	Description	Quantity
2711P-RVESA01	VESA kit (VESA access cover and I/O plate)	1

Handle

Cat. No.	Description	Quantity
2711P-RHNDL01 ⁽¹⁾	Handle (83.1 x 345 x 50.7 (3.27 x 13.58 x 2.0))	1

⁽¹⁾ Operators can install one, two, or three handles to the ArmorView Plus 7 terminal. Indentations for installing the handle are located opposite the arm mount adapter (or the I/O plate), and on both sides. To install more than one handle, order multiple handle kits.

Stack Light

Cat. No.	Description	Quantity
854J-BVMC (vertical mount) ⁽¹⁾	40 mm (1.57 in.) control tower stack light, black base, vertical mount, cap included	1

⁽¹⁾ The stack light can be installed on the right, left, or both sides of the ArmorView Plus 7 terminal. If it is attached on the left side, it faces upward, and if it is attached on the right side, it faces downward. To install more than one stack light, order multiple stack lights.

Cables

Cat. No.	Description	Quantity
2711P-RIOIN3M	Input point cable for customer-installed switch (3-pin male Pico™ style connector for Ethernet I/O module)	1
2711P-RIOUT3M	Output point cable for customer-installed indicator light (3-pin male Pico style connector for Ethernet I/O module)	1

PanelView Plus 7 Accessories – Performance Terminals

The following tables list accessories for PanelView Plus 7 Performance terminals. For information about keyboards and pointing devices that are compatible with the PanelView Plus 7 Performance terminals, see page <u>83</u>.

Protective Overlays

Cat. No.	PanelView Plus 7 Terminal Model	Input	Quantity
2711P-RGT7SP	7 in.	Touch	
2711P-RGB7P	/ III.	Touch with keypad	
2711P-RGT9SP	9 in. (wide)	Touch	
2711P-RGT10SP	10 in	Ioucii	
2711P-RGB10P	10 in.	Touch with keypad	3
2711P-RGT12SP	12 in. (wide)	Touch	
2711P-RGT15SP	15 in.	loucii	
2711P-RGB15P	ווו כו.	Touch with keypad	
2711P-RGT19P	19 in.	Touch	

Mounting Hardware

Cat. No.	Description	Quantity
2711P-RMCP ⁽¹⁾	Mounting levers	16
2711P-RTMC ⁽²⁾	Mounting clips	8

⁽¹⁾ These levers are also used with the PanelView 5510 terminals.

Battery Replacement

Cat. No.	Description	Quantity
2711P-RY2032	Lithium coin cell battery, CR2032 equivalent	1

Battery Cover

Cat. No.	Description	Quantity
2711P-RYKS	Replacement cover for the battery compartment.	3

Cables

Cat. No.	Description	Quantity
9300-USBCBL-CP3	USB-A, 9 pin D-sub connector, serial, 2 m (6.56 ft)	1
9300-USBCBL-PM02	USB-A, 8-pin MicroLogix, serial, 2 m (6.56 ft)	1

⁽²⁾ Catalog number 2711P-RTMC mounting clips are used for stainless steel terminals, catalog numbers 2711P-T9W22D9P-BSHK, or 2711P-T12W22D9P-BSHK. Catalog number 2711P-T12W22D9P-BSHK requires 10 mounting clips. If you need more than eight clips, order two 2711P-RTMC mounting clip kits.

Secure Digital (SD) Cards⁽¹⁾

Cat. No.	Description	Quantity
1784-SD1	1 GB SD card	
1784-SD2	2 GB SD card	
1784-SDHC8	8 GB SDHC card	1
1784-SDHC32	32 GB SDHC card	
2711C-RCSD	USB to SD adapter for SD card	

⁽¹⁾ To help reduce the chance of corruption when you use SD Cards or USB drives with the terminal, Rockwell Automation recommends that you use only the above SD card catalog numbers.

Power Supplies

Cat. No.	Description	Quantity
1606-XLP95E	DIN-rail power supply, 2428V DC output voltage, 95 W	
1606-XLP100E	DIN-rail power supply, 2428V DC output voltage, 100 W	1
2711P-RSACDIN	DIN-rail power supply, AC-to-DC, 85265V AC, 4763 Hz	

Terminal Blocks

Cat. No.	Description	Quantity
2711P-RTBAP	3-pin AC power terminal block	10
2711P-RTBDSP	3-pin DC power terminal block	10

IMPORTANT

Before you select the appropriate replacement gasket, you must identify the series of the PanelView Plus 7 Performance Stainless Steel terminal. The terminal's series information is located on the terminal's product nameplate label. In the following table, gaskets that are listed for use on Series B terminals are not certified for use on Series A terminals, and gaskets that are listed for use on Series A terminals are not certified for use on Series B terminals.

Gaskets

Cat. No.	Description	Trminal Series	Quantity
2711P-RGST9W	Hygienic gasket, blue silicone For 9-in. Series A Stainless Steel Terminals	A	1
2711P-RGST12W	Hygienic gasket, blue silicone For 12-in. Series A Stainless Steel Terminals	A	1
2711P-RGST9WB	Hygienic gasket, blue, silicone, with ribs For 9-in. Series B Stainless Steel Terminals		1
2711P-RGST9WB	Hygienic gasket, blue, silicone, with ribs B For 12-in. Series B Stainless Steel Terminals		1

PanelView Plus 7 Accessories – Standard Terminals

The following tables list accessories for PanelView Plus 7 standard 4, 6, 7, 9, 10. 12, and 15-inch terminals. Display modules, logic modules, and communication modules can be ordered as separate components for field installation. For information about keyboards and pointing devices that are compatible with the PanelView Plus 7 standard terminals, see page 83.

Protective Overlays

Cat. No. PanelView Plus 7 Terminal Model		Input	Quantity
2711P-RGT4S	4 in. (Wide)		
2711P-RGT6S	5 in.		
2711P-RGB7SP	6 in.		
2711P-RGT9SP	9 in. (Wide)	Touch	3
2711P-RGT10SP	10 in.		
2711P-RGT12SP	12 in. (Wide)		
2711P-RGT15SP	15 in.		

Mounting Hardware

Cat. No.	Description	Quantity
2711P-RMCS	Mounting levers	12

Battery Replacement

Cat. No.	Description	Quantity
2711P-RY2032	Replacement battery CR2032 coin-cell equivalent battery	1

Battery Cover

Cat. No.	Description	Quantity
2711P-RYKS	Replacement cover for the battery compartment.	3

Cables

Cat. No.	Description	Quantity
9300-USBCBL-CP3	USB-A, 9 pin D-sub connector, serial, 2 m (6.56 ft)	1
9300-USBCBL-PM02	USB-A, 8-pin MicroLogix, serial, 2 m (6.56 ft)	1

Secure Digital (SD) Cards⁽¹⁾

Cat. No.	Description	Quantity
1784-SD1	1 GB SD card	1
1784-SD2	2 GB SD card	1
1784-SDHC8	8 GB SDHC card	1
1784-SDHC32	32 GB SDHC card	1
2711C-RCSD	USB to SD adapter for SD card 1	

⁽¹⁾ To help reduce the chance of corruption when you use SD Cards or USB drives with the terminal, Rockwell Automation recommends that you use only the above SD card catalog numbers.

SD Cover

Cat. No.	Description	Quantity
2711P-RCKS	Replacement cover for the SD compartment.	3

Power Supplies

Cat. No.	Description	
1606-XLP95E	DIN-rail power supply, 2428V DC output voltage, 95 W	
1606-XLP100E	DIN-rail power supply, 2428V DC output voltage, 100 W	
2711P-RSACDIN	DIN-rail power supply, AC-to-DC, 85265V AC, 4763 Hz	

Terminal Blocks

Cat. No.	Description	Quantity
2711P-RTBAP	DC power terminal block	10

PanelView Plus 6 Accessories

The following tables list accessories for PanelView Plus 6 - 400, 600, 700, 1000, 1250, and 1500 terminals. For information about keyboards and pointing devices that are compatible with the PanelView Plus 6 terminals, see page 83.

Programming Cables

Cat. No.	Terminal Model	Description	Length
6189V-USBCBL2	400, 600	Programming cable that connects the USB device port of the terminal to a USB host	1.8 m (6 ft)
2711C-CBL-UU02	700, 1000, 1250, 1500	port of a computer	2 m (6.5 ft)

Function Key Legend Inserts

Cat. No.	Terminal Model ⁽¹⁾	Description
2711P-RFK6	600 keypad and keypad/ touch	
2711P-RFK7	700 keypad	
2711P-RFK10	1000 keypad	Blank legend inserts and software
2711P-RFK12	1250 keypad	
2711P-RFK15	1500 keypad	

⁽¹⁾ Applies to keypad and keypad/touch-screen terminals.

Secure Digital (SD) Cards⁽¹⁾

Cat. No.	Terminal Model	Description	Quantity
1784-SD1	400, 600, 700, 1000, 1250, 1500	1 GB SD card	1
1784-SD2		2 GB SD card	1
1784-SDHC8	700, 1000, 1250, 1500	8 GB SDHC card	1
1784-SDHC32		32 GB SDHC card	1

⁽¹⁾ To help reduce the chance of corruption when you use SD Cards or USB drives with the terminal, Rockwell Automation recommends that you use only the above SD card catalog numbers.

Antiglare Overlays

Cat. No. ⁽¹⁾	Terminal Model	Туре
2711P-RGB4	400 grayscale or color	Keypad, Key/Touch
2711P-RGK6	600 grayscale or color	Reypau, Rey/Toucii
2711P-RGT6	ooo grayscale of color	Touch
2711P-RGK7	700	Keypad, Key/Touch
2711P-RGT7	700	Touch
2711P-RGK10	1000	Keypad, Key/Touch
2711P-RGT10	1000	Touch
2711P-RGK12	1250	Keypad, Key/Touch
2711P-RGT12	1230	Touch
2711P-RGK15	1500	Keypad, Key/Touch
2711P-RGT15	1300	Touch

⁽¹⁾ Three overlays are shipped with each catalog number.

Mounting Hardware

Cat. No.	Terminal Model	Description	Quantity
2711P-RTFC	400, 600	Mounting levers	Q
2711P-RTMC	700, 1000, 1250, 1500	Mounting clips	0

Battery Replacement

Cat. No.	Terminal Model	Description	Quantity
2711P-RY2032	400, 600, 700, 1000, 1250, 1500	Replacement battery CR2032 coin-cell equivalent battery	1

Power Supply and Power Terminal Blocks

Cat. No.	Terminal Model	Description	Quantity
1606-XLE120E	400, 600, 700, 1000, 1250, 1500	DIN-rail power supply, AC-to-DC, 85265V AC, 4763 Hz	1
2711P-6RSA		AC power module converts a DC-powered terminal to AC power	
2711P-RVAC	400, 600	AC power terminal block	
2711P-TBDC		DC power terminal block	10
2711P-RTBAC3	700 1000 1250 1500	AC power terminal block	10
2711P-RTBDC2	700, 1000, 1250, 1500	2-pin DC power terminal block	

Solar Visor

Cat. No.	Terminal Model	Description
2711P-RVT12	1250	Solar visor for 1250 high-bright display module, cat. no. 2711P-RDT12H

Backlight Replacements

Cat. No.	Terminal Model	Series	Number of Backlights
2711P-RL7C	700	A and B	
2711P-RL7C2		C and D	1
2711P-RL10C2	1000	B and C	
2711P-RL12C	1250	A and B	2
2711P-RL12C2		С	1
2711P-RL15C	1500	В	2

Bezel Replacements

Cat. No.	Terminal Model	Type
2711P-RBK7		Keypad
2711P-RBT7	700	Touch
2711P-RBB7		Key/Touch
2711P-RBK10		Keypad
2711P-RBT10	1000	Touch
2711P-RBB10		Key/Touch
2711P-RBK12		Keypad
2711P-RBT12	1250	Toursh
2711P-RBT12H ⁽¹⁾	1250	Touch
2711P-RBB12		Key/Touch
2711P-RBK15		Keypad
2711P-RBT15	1500	Touch
2711P-RBB15		Key/Touch

⁽¹⁾ Applies to the cat. no. 2711P-RDT12H 1250 high-bright display module.

PlusView Plus 6 Compact Accessories

The tables list accessories for PanelView Plus 6 Compact terminals.

Secure Digital (SD) Cards⁽¹⁾

Cat. No.	Description
1784-SD1	1 GB SD card
1784-SD2	2 GB SD card
1784-SDHC8	8 GB SDHC card
1784-SDHC32	32 GB SDHC card
2711C-RCSD	USB to SD adapter for SD card

⁽¹⁾ To help reduce the chance of corruption when you use SD Cards or USB drives with the terminal, Rockwell Automation recommends that you use only the above SD card catalog numbers.

Antiglare Overlays

Cat. No. ⁽¹⁾	Terminal Model		Input Typ	oe .
Cat. No.	Terminal Model	Keypad	Touch	Key/Touch
2711P-RGB4	400 grayscale or color	Χ		Х
2711P-RGT6	600 grayscale or color		Х	
2711P-RGT10	1000 color		Х	

⁽¹⁾ Three overlays are shipped with each catalog number.

Mounting Hardware

Cat. No.	Description	Quantity
2711P-RTFC	Mounting levers (600 only)	Q
2711P-RTMC	Mounting levers for (1000 only)	U

Power Supply and Power Terminal Blocks

Cat. No.	Description	Quantity
1606-XLE120E	DIN-rail power supply, AC-to-DC, 85265V AC, 4763 Hz	
2711P-6RSA	AC power module converts a DC-powered terminal to AC power (400 and 600 only)	1
2711P-TBDC	DC power terminal block (400 and 600 only)	10
2711P-RTBDC2	2-pin DC power terminal block (1000 only)	10

Cables

Cat. No.	Description	Length
6189V-USBCBL2	Programming cable that connects the USB device port of the terminal to a USB host port of a computer (400 and 600 only)	1.8 m (6 ft)
2711C-CBL-UU02	Programming cable that connects the USB device port of the terminal to a USB host port of a computer (1000 only)	2 m (6.5 ft)

Battery Replacement

Cat. No.	Description	Quantity
2711P-RY2032	Replacement battery CR2032 coin-cell equivalent battery	1

MobileView Tethered Operator Terminal Accessories

The tables list accessories for the 2711T tethered operator terminals.

For First Generation MobileView Terminals (cat. nos. 2711T-B10R1K1, -B10R1M1, -F10G1N1, -T10G1N1, and -T10R1N1)

Cat. No.	Description
2711T-5MCABLE	Connection cable 5 m (16.4 ft) with silver connector to connect a 20-pin MobileView™ terminal to an IP20 junction box.
2711T-10MCABLE	Connection cable 10 m (32.8 ft) with silver connector to connect a 20-pin MobileView terminal to an IP20 junction box.
2711T-15MCABLE	Connection cable 15 m (49.2 ft) with silver connector to connect a 20-pin MobileView terminal to an IP20 junction box.
2711T-JBIP20DC	A 24V DC powered, IP20 junction box that includes a junction box cap.
2711T-JUMP	A silver, 20-pin bridge connector to bypass emergency stop (E-stop) contactors in an IP20 MobileView junction box. (1)

⁽¹⁾ For applications where the customer plans to move one MobileView terminal between many MobileView junction boxes.

For Second Generation MobileView Terminals (cat. nos. 2711T-B10I1N1 and -T10I1N1-TC)

Cat. No.	Description
2711T-5MCABLE2	Connection cable 5 m (16.4 ft) with black connector to connect a 22-pin MobileVilew terminal to an IP65 junction box.
2711T-10MCABLE2	Connection cable 10 m (32.8 ft) with black connector to connect a 22-pin MobileView terminal to an IP65 junction box.
2711T-15MCABLE2	Connection cable 15 m (49.2 ft) with black connector to connect a 22-pin MobileView terminal to an IP65 junction box.
2711T-JBIP65DC1 ⁽¹⁾	A 24V DC powered, IP65 junction box with cord grips, and Box ID and E-stop bypass functionality.
2711T-JBIP65DM1 ⁽¹⁾	A 24V DC powered, IP65 junction box with M12 on-machine connectors, and Box ID and E-stop bypass functionality.
2711T-JBBKCOVER	A back cover accessory plate for the 2711T-JBIP65DC1 and 2711T-JBIP65DM1 junction boxes.
2711T-22JUMP	A black, 22-pin bridge connector to bypass emergency stop (E-stop) contactors in an IP65 MobileView junction box. (2)

⁽¹⁾ First generation MobileView terminals 2711T-T10G1N1 and 2711T-F10G1N1 can be used with IP65 junction boxes and 22-pin connection cables.

For All MobileView Terminals

Cat. No.	Description	
2711T-BRACKET	Mounting bracket for stationary operation or to store the terminal.	
2711T-VMBRACKET	VESA Mounting bracket for stationary operation, to store the terminal, or to lock the terminal for security reasons.	

⁽²⁾ For applications where the customer plans to move one MobileView terminal between many MobileView junction boxes.

PanelView 800 Terminal Accessories

The tables list accessories for PanelView 800 and PanelView Component terminals.

Antiglare Overlays

Cat. No. ⁽¹⁾	PanelView Component Model	Input Type		
		Function Key	Numeric Keypad	Touch
2711C-RG2F	C200	Х		
	C300			Х
2711C-RG2K	C200		Х	
	C300		Х	
2711C-RG6T ⁽²⁾	C600			Х
2711C-RG10T ⁽²⁾	C1000			Х

⁽¹⁾ Three overlays are shipped with each catalog number.

Power Terminal Blocks

Cat. No.	Description	Quantity
2711C-RJ422	RS-422/RS-485 connector with resistor ⁽¹⁾	10
2711R-TBDC	DC power terminal block	

⁽¹⁾ This power terminal block is also used with PanelView 800 terminals.

Power Supply

Cat. No.	Description	Quantity
2711P-RSACDIN	DIN-rail mount AC-to-DC power supply, 85265V AC, 4763 Hz ⁽¹⁾	1

⁽¹⁾ This power supply is also used with PanelView 800 terminals.

Adapter Plate Kit

Cat. No.	Description	Quantity
2711R-APK7	PanelView 800 Adapter Plate Kit for 7–Inch Terminal	1
2711R-APK10	PanelView 800 Adapter Plate Kit for 10-Inch Terminal	1

⁽²⁾ This product is scheduled to reach end-of-life (EOL) status in December 2017.

PanelView Terminal Communication Cables

The following tables list communication cables available for the PanelView family of terminals.

PanelView Plus 7 Terminals

The following tables list runtime communication cables for PanelView Plus 7 Standard (400W, 600, 700, 900W, 1000, 1200W, 1500) and PanelView Plus 7 Performance (700, 900W, 1000, 1200W, 1500, and 1900) terminals.

All PanelView Plus 7 terminals use a standard Ethernet 1585J-M type or 2711P-CBL-EX04 (4m/14 ft) cable for application transfers between a computer and the terminal and between the terminal and the Ethernet connection of the controller. There are two optional cables to use when serial communication is a must: 9300-USBCBL-CP3 and 9300-USBCBL-PMO2 for USB-to-serial connections.

Communication Cables: PanelView Plus 7 Terminals to PLC-5® Controllers

	PLC-5®E
PanelView Plus 7 Standard (400W, 600, 700, 900W, 1000, 1200W, 1500)	Port: CH2 Ethernet RJ45 Protocol: EtherNet/IP
PanelView Plus 7 Performance (700, 900W, 1000, 1200W, 1500, and 1900)	1585J-M type cable or 2711P-CBL-EX04 (4 m/14 ft)

Communication Cables: PanelView Plus 7 Terminals to SLC Controllers

	SLC™ 5/05
PanelView Plus 7 Standard (400W, 600, 700, 900W, 1000, 1200W, 1500))	Port: CH1 - Ethernet - RJ45 Protocol: EtherNet/IP
PanelView Plus 7 Performance (700, 900W, 1000, 1200W, 1500, and 1900)	1585J-M type cable or 2711P-CBL-EX04 (4 m/14 ft) 9300-USBCBL-CP3 cable for USB-to-serial communication

Communication Cables: PanelView Plus 7 Terminals to MicroLogix Controllers

	MicroLogix™ 1100, 1400
PanelView Plus 7 Standard (400W, 600, 700, 900W, 1000, 1200W, 1500)	Port: Ethernet – RJ45 Protocol: EtherNet/IP
PanelView Plus 7 Performance (700, 900W, 1000, 1200W, 1500, and 1900)	1585J-M type cable or 2711P-CBL-EX04 (4 m/14 ft) 9300-USBCBL-PMO2 for USB-to-serial communication

Communication Cables: PanelView Plus 7 Terminals to CompactLogix Controllers

	CompactLogix™ L35E, L23E, L32E, 1768- ENBT, and 5370 L1, L2, L3
PanelView Plus 7 Standard (400W, 600, 700, 900W, 1000, 1200W, 1500)	Port: Ethernet – RJ45 Protocol: EtherNet/IP
PanelView Plus 7 Performance (700, 900W, 1000, 1200W, 1500, and 1900)	1585J-M type cable or 2711P-CBL-EX04 (4 m/14 ft) 9300-USBCBL-CP3 cable for USB-to-serial communication

Communication Cables: PanelView Plus 7 Terminals to ControlLogix Controllers

	ControlLogix [®]
PanelView Plus 7 Standard (400W, 600, 700, 900W, 1000, 1200W, 1500)	Communication Module: 1756-ENBT, 1756-ENxT Protocol: EtherNet/IP
PanelView Plus 7 Performance (700, 900W, 1000, 1200W, 1500, and 1900)	1585J-M type cable or 2711P-CBL-EX04 (4 m/14 ft) 9300-USBCBL-CP3 cable for USB-to-serial communication

PanelView Plus 6 Terminals

The following tables list runtime communication cables for PanelView Plus 6 (400, 600, 700, 1000, 1250, 1500) terminals. PanelView Plus 6 Compact terminals use the same cables as PanelView Plus 6 (400 and 600) terminals.

All PanelView Plus 6 terminals use a standard Ethernet 1585J-M type or 2711P-CBL-EX04 (4m/14 ft) cable for application transfers between a computer and the terminal.

Communication Cables: PanelView Plus 6 Terminals to PLC-5 Controllers

	PLC-5, PLC-5C, PLC-5E	PLC-5, PLC-5C, PLC-5E	PLC-5E	PLC-5C
	Port: CH0 - 25-pin RS-232	Port: CH1/CH2 DH+™	Port: CH2 Ethernet RJ45	Port: ControlNet Port
	Protocol: DF1	Protocol: DH+™	Protocol: EtherNet/IP	Protocol: ControlNet
PanelView Plus 6 Compact 400, 600, 1000	2744 11542 (5. 1455) 2744	_		_
PanelView Plus 6 400, 600	2711-NC13 (5 m/16 ft) or 2711- NC14 (10 m/32 ft) cable	_	1585J-M type cable or 2711P-CBL-	_
PanelView Plus 6 700, 1000, 1250, 1500	(Requires DB9 to DB25 adapter)	Requires 2711P-RN6 or 2711P-RN6K module, with shielded twinaxial cable (1770-CD)	EX04 (4 m/14 ft)	Requires 2711P-RN15S or 2711P- RN15SK module, and 1786 ControlNet media

Communication Cables: PanelView Plus 6 Terminals to SLC Controllers

	SLC 5/01, 5/02, 5/03	SLC 5/03, 5/04, 5/05	SLC 5/04	SLC 5/05
	Port: CH1 - RJ45 Protocol: DH-485	Port: CH0 - 9-pin RS-232 Protocol: DF1 or DH-485 (point-to- point)	Port: CH1 Protocol: DH+	Port: CH1 – Ethernet – RJ45 Protocol: EtherNet/IP
PanelView Plus 6 Compact 400, 600, 1000	Requires 1761-NET-AIC module, and 2711-NC13 (5 m/16 ft) or 2711-	2711-NC13 (5 m/16 ft) 2711-NC14 (10 m/32 ft)	_	1585J-M type cable or 2711P-CBL- EX04 (4 m/14 ft)
PanelView Plus 6 400, 600	NC14 (10 m/32 ft) cable		_	
PanelView Plus 6 700, 1000, 1250, 1500	Requires 2711P-RN6 module, with 1761-CBL-ASO3 (3 m/10 ft) or 1761-CBL-ASO9 (9 m/30 ft) cable		Requires 2711P-RN6 or 2711P-RN6K module, with shielded twinaxial cable (1770-CD)	

Communication Cables: PanelView Plus 6 Terminals to MicroLogix Controllers

	MicroLogix 1400, 1500LRP	MicroLogix 1000, 1100, 1200, 1400, 1500LSP	MicroLogix 1100, 1400
	Port: CH1/CH2 - 9-pin RS-232 Protocol: DF1 or DH-485 (point-to-point)	Port: CH0 – 8-pin Mini-DIN Protocol: DF1 or DH–485 (point-to-point)	Port: Ethernet – RJ45 Protocol: EtherNet/IP
PanelView Plus 6 Compact 400, 600, 1000			
PanelView Plus 6 400, 600	2711-NC13 (5 m/16 ft) or2711-NC14 (10 m/ 32 ft) cable (Requires DB9 to DB25 adapter)	2711-NC21 (5 m/16 ft) or 2711-NC22 (15 m/ 49 ft)	1585J-M type cable or 2711P-CBL-EX04 (4 m/ 14 ft)
PanelView Plus 6 700, 1000, 1250, 1500	, , , , , , , , , , , , , , , , , , ,	,	.,,

Communication Cables: PanelView Plus 6 Terminals to CompactLogix Controllers

	CompactLogix	CompactLogix L35E, L23E, L32E, 1768- ENBT	CompactLogix L35CR, L32C, 1768-CNB, 1768-CNBR
	Port: CH0 - 9-pin RS-232 Protocol: DF1 or DH-485 (point-to-point)	Port: Ethernet - RJ45 Protocol: EtherNet/IP	Port: ControlNet Port Protocol: ControlNet
PanelView Plus 6 Compact 400, 600, 1000	2744 NG42 /F - /47 (V)		
PanelView Plus 6 400, 600	2711-NC13 (5 m/16 ft) 2711-NC14 (10 m/32 ft)	1585J-M type cable or 2711P-CBL-EX04 (4 m/ 14 ft)	1786 ControlNet media
PanelView Plus 6 700, 1000, 1250, 1500	2711 11011 (10111/3210)	,	

Communication Cables: PanelView Plus 6 Terminals to ControlLogix Controllers

	ControlLogix	ControlLogix	ControlLogix	ControlLogix
	Port: CH0 – 9-pin RS-232 Protocol: DF1 or DH-485 (point-to- point)	Communication Module: 1756- ENBT, 1756-EN2T Protocol: EtherNet/IP	Communication Module: 1756-CNB Protocol: ControlNet	Communication Module: 1756- DHRIO Protocol: DH+
Panel View Plus 6 Compact 400, 600, 1000				_
PanelView Plus 6 400, 600	2711-NC13 (5 m/16 ft) 2711-NC14 (10 m/32 ft)	1585J-M type cable or 2711P-CBL- EX04 (4 m/14 ft)	1786 ControlNet media	_
Panel View Plus 6 700, 1000, 1250, 1500	2717 11217 (1011) 3210	,,		Shielded twinaxial cable (1770-CD)

Communication Cables: PanelView Plus 6 Terminals to Interface Modules

Protocol	PanelView Plus 6 Comm Port	1747-AIC	1761-NET-AIC			1761-NET-ENI
	400, 600 700, 1000, 1250, 1500		Port 1 (9-pin)	Port 2 (8-pin Mini DIN)	Port 3 (DH-485)	Port 2 (8-pin Mini DIN)
DF1	RS-232 port All terminals	_	2711-NC13 (5 m/16 ft) 2711-NC14 (10 m/32 ft)	2711-NC21 (5 m/16 ft) 2711-NC22 (15 m/49 ft) Null modem required	_	1761-CBL-AP00 (5 m) 1761-CBL-PM02 (2 m) 2711-CBL-PM05 (5 m) 2711-CBL-PM10 (10 m)
DH-485	RS-232 port All terminals	_	2711-NC13 (5 m/16 ft) 2711-NC14 (10 m/32 ft)	2711-NC21 (5 m/16 ft) 2711-NC22 (15 m/49 ft) Null modem required		_
	DH-485 port 7001500 terminals only Requires 2711P-RN6 or 2711P-RN6K	Direct connection to single AIC with Belden 9842 cable ⁽¹⁾	_	_	Direct connection to single AIC+ with Belden 9842 cable ⁽¹⁾	_

⁽¹⁾ Use the serial port on the PanelView Plus 6 terminal with an AIC+ module for a DH-485 network solution.

PanelView 800 and PanelView Component Terminals

This section lists the cables that can be used to connect PanelView 800 and PanelView Component terminals to various controllers.

Cables for PanelView 800 and PanelView Component Terminals

Cat. No.	Description	For Use With	
2711C-CBL-UU02	USB-A host to USB-B device cable, 2 m (6.5 ft)	C200, C300	
2711P-CBL-EX04	Ethernet crossover CAT5 cable, 4.3 m (14 ft)	PanelView 800: 4-in, 7-in., and 10-in.	
1747-CP3	Serial 9-pin D-shell to 9-pin D-shell null modem cable, 3 m (10 ft)		
1761-CBL-PM02	Serial 9-pin D-shell to 8-pin mini DIN cable, 2 m (6.5 ft)	C200, C300 PanelView 800: 4-in, 7-in., and 10-in.	
2711C-CBL-AB03	RS-485 5-pin to RJ45 cable	Tunerview 666. 1 m, 7 m., and 16 m.	
1763-NC01 series A	8-pin Mini DIN to 6-pin RS-485 terminal block	PanelView 800: 4-in, 7-in., and 10-in.	

$Communication \ Cables: Panel \ View \ 800 \ and \ Panel \ View \ Component \ Terminals \ to \ Micro Logix \ Controllers^{(1)}$

Protocol	Port	MicroLogix (8-pin Mini DIN) 1000, 1100, 1400, 1200LSP, 1500LSP (CH0)	MicroLogix (9-pin D-shell) 1500LRP (CH1)	MicroLogix 1100/1400 RS-485 (1763-NC01)	MicroLogix 1100, 1400 Ethernet
DF1				_	
DH-485	RS-232	1761-CBL-PM002	1747-CP3	Use AIC+ module (1761-NET-AIC) connect to port 3	
	RS-485 ⁽²⁾	_	_	Belden 3106A or #9842 or equivalent	_
Modbus	RS-232	1761-CBL-PM002	1747-CP3	Use AIC+ module (1761-NET-AIC) connect to port 3	
Ethernet (MicroLogix/ENI)2	Ethernet	_	_	_	CAT5 Etherne

⁽¹⁾ The communication cables that are listed in this table are also used to connect PanelView 800 terminals to MicroLogix controllers.

Communication Cables: PanelView 800 Terminals to Micro800 Controllers

Protocol	PanelView 800 Port	Micro820	Micro830	Micro850	Micro800 Plug-in Module (2080-SERIALISOL)
Modbus (RTU) (HD)	RS-232		1761-CBL-PM02	1761-CBL-PM02	(2)
	RS-485 ⁽¹⁾	(2)	(2)	(2)	
Modbus unsolicited (HD)	RS-232		1761-CBL-PM02	1761-CBL-PM02	
	RS-485 ⁽¹⁾	1	(2)	(2)	
Ethernet (AB CIP)	Ethernet	2711P-CBL-EX04 (CAT5	N/A ⁽³⁾	2711P-CBL-EX04 (CAT5	N/A ⁽³⁾
Modbus TCP		Ethernet)		Ethernet)	
Serial (AB CIP)	RS-232	(2)	1761-CBL-PM02	1761-CBL-PM02	(2)

 $^{(1) \}quad \text{RS-485 is isolated and is recommended for connecting to only one device with an isolated port.}$

Communication Cables: PanelView 800 Terminals to CompactLogix 5370 Controllers

Protocol (CIP)	PanelView 800 Port	CompactLogix 5370 L1
Ethernet	2711P-CBL-EX04	2711P-CBL-EX04
(CompactLogix)	(CAT5 Ethernet)	(CAT5 Ethernet)

⁽²⁾ RS-485 is isolated and is recommended for connecting to only one device with an isolated port.

⁽²⁾ This controller includes a terminal block and requires wiring.

⁽³⁾ This connectivity is not available for this controller.

L	ana	11	$I \cap V \setminus I$	Inrm	unal	Access	Orioc
г	anc	ıν		16111	ıııaı	VCCE23	OHES

Notes:

VersaView 5000 Computers



The Allen-Bradley® VersaView® 5000 portfolio is a complete line of open architecture industrial PCs, thin clients, and monitors. Offerings include integrated modern edge-to-edge all-glass displays and compact non-display models. The VersaView 5000 platform can be used for both standalone machine level and distributed HMI applications. The open architecture supports modern operating systems and various software applications, but the ideal deployment is to use FactoryTalk® View SE software for distributed applications. The line is completely fanless and maintenance free to reduce costly machine downtime.

VersaView 5200 Compact Non-display Thin Manager Thin Clients

The VersaView 5200 compact non-display computers offer a small footprint, dual video output, and a light-weight, fanless design. In addition, they provide multiple mounting options, including DIN Rail.

Terminal Features and Terminal Selection

Faaturaa		Description							
Features	6200T-BA	6200T-NA, 6200T-NAK	6200T-KB	6200T-RC, 6200T-RE					
External Display Output	Single	Dual	Dual 4K	Multi 4K Display					
Processor	Intel single core Ato	om E3815; 1.46Ghz	Intel quad core Atom x7-E3950	Intel quad core i5-7500T					
RAM	2 GB	1 GB	46	В					
Storage		No	one						
Optical Storage		No	one						
Expansion Slots		No	one						
I/O Ports	1x DisplayPort								
	1xVGA 2xUSB 2.0								
	1x USB 3.0								
	1x RS-232								
	2x 1Gb Ethernet								
Operating System		ThinManager Ready							
Power	100-240V AC external adapter included		24V DC						
Operating Termperature	0 50 °C (32 122 °F)	-20+60 °C (-4+140 °F)	055 ℃ (32131 ℉)	045 °C (32113 °F)					
Certifications/Regulations	CE, cULus Listed, EAC, KC, and RCM	CE, cULus Listed Class 1/Div 2, ATEX 2/22, EAC, KC, RCM, and BIS	CE, cULus Listed, EAC, KC, and RCM						
Mounting Options	,	Wall, VESA, DIN Rail, Bookshelf, Machine		Machine					
Conformal Coat	Not Available	Optional	Not Available						
		l .							

For complete technical specifications, certifications, and environmental specifications on the VersaView computers, see the Industrial Computers and Monitors Specifications Technical Data, publication <u>IC-TD001</u>.

VersaView 5200 Integrated Display Thin Manager Thin Clients

The VersaView 5200 integrated-display computers provide an edgeless, all-glass, ten-point, multi-touch screen. This design keeps the computers cleaner and helps them respond better to users. Additional features include:

- Dual external-display support
- Available in 12 in., 15 in., 19 in., 22 in. sizes, all in wide-screen orientation
- Full, high-definition resolution available at 1920 x 1080
- Plant PAx and FactoryTalk View SE templates perfectly fit the 1080p screen, allowing identical screens to be shared between the control room and the machine

Terminal Features

Features	Description
Processor	Intel single core Atom E3815; 1.46Ghz
RAM	2 GB
Storage	None
Optical Storage	None
Expansion Slots	None
I/O Ports	1x DisplayPort 2x USB 2.0 1x USB 3.0 1x RS-232 2x 1Gb Ethernet
Power	24V DC
Operating System	ThinManager Ready

Terminal Selection

Cat. No.	Display Size	Aspect Ratio	Bezel Type	Storage	Windows Operating System	Power
6200T-12WA	12.1 in.	16:9 Widescreen	Glass front			
6200T-15WA	15.6 in.		and aluminum ring	None	ThinManager Ready	24V DC
6200T-19WA	18.5 in.			None	Tillilivialiagel Neauy	241 DC
6200T-22WA	21.5 in.					

For complete technical specifications, certifications, and environmental specifications on the VersaView computers, see the Industrial Computers and Monitors Specifications Technical Data, publication <u>IC-TD001</u>.

VersaView 5400 Compact Non-display Computers

The VersaView 5400 compact non-display computers offer a small footprint, dual video output, and a light-weight, fanless design. With the same performance as the integrated display computers and the flexibility to load a variety of software applications, the non-display computers are well-suited for many applications. In addition, they provide multiple mounting options, including DIN Rail.

Terminal Features

Features	Description
Processor	Intel quad core Atom E3845; 1.91Ghz
RAM	4 GB
Storage	128GB MLC SSD
Optical Storage	None
Expansion Slots	None
I/O Ports	1x DisplayPort
	1x VGA
	2x USB 2.0
	1x USB 3.0
	1x RS-232
	2x 1Gb Ethernet
Power	24V DC
	Windows 7 SP1 (64bit)
Operating System	Windows Embedded Standard 7 (64bit)
	Windows 10 IoT Enterprise (64bit)

Terminal Selection

Cat. No.	Display Size	Aspect Ratio	Bezel Type	Storage	Windows Operating System	Power
6200P-NS3A1					Windows 7 SP1 (64-bit)	
6200P-NS3A1K ⁽¹⁾						
6200P-NS3B1				120 CD MIC CCD	Windows Franchadad Standard 7 (CA hit)	12 241/06
6200P-NS3B1K ⁽¹⁾	_			128 GB MLC SSD	Windows Embedded Standard 7 (64-bit)	1224V DC
6200P-NS3C1					W. 1 401 T. 1 (64 11)	
6200P-NS3C1K ⁽¹⁾					Windows 10 IoT Enterprise (64-bit)	

⁽¹⁾ This model includes conformal coating.

For complete technical specifications, certifications, and environmental specifications on the VersaView computers, see the Industrial Computers and Monitors Specifications Technical Data, publication <u>IC-TD001</u>.

VersaView 5400 Integrated Display Computers

The VersaView 5400 integrated-display computers provide an edgeless, all-glass, ten-point, multi-touch screen. This design keeps the computers cleaner and helps them respond better to users. Additional features include:

- Boots quickly into your application
- 128 GB SSD offers plenty of capacity for applications
- Windows 7/WES 7/Windows 10 IoT Enterprise 32 bit and 64 bit operating systems

Terminal Features

Features	Description
Processor	Intel quad core Atom E3845; 1.91Ghz
RAM	4 GB
Storage	128GB MLC SSD
Optical Storage	None
Expansion Slots	None
I/O Ports	1x DisplayPort
	2x USB 2.0
	1x USB 3.0
	1x RS-232
	2x 1Gb Ethernet
Power	24V DC
	Windows 7 Pro SP1 (64 bit)
Operating System	Windows Embedded Standard 7 (64 bit)
	Windows 10 IoT Enterprise (64 bit)

Terminal Selection — Integrated-display Computers

Cat. No.	Display Size	Aspect Ratio	Bezel Type	Storage	Windows Operating System	Power	
6200P-12WS3A1					Windows 7 SP1 (64-bit)		
6200P-12WS3B1	12.1 in.				Windows Embedded Standard 7 (64-bit)	1	
6200P-12WS3C1					Windows 10 IoT Enterprise (64-bit)	24V DC	
6200P-15WS3A1				128 GB MIC SSD	Windows 7 SP1 (64-bit)		
6200P-15WS3B1	15.6 in.		Glass front and aluminum ring		Windows Embedded Standard 7 (64-bit)		
6200P-15WS3C1		16:9 Widescreen			Windows 10 IoT Enterprise (64-bit)		
6200P-19WS3A1				120 GD WILC SSV	Windows 7 SP1 (64-bit)		
6200P-19WS3B1	18.5 in.				Windows Embedded Standard 7 (64-bit)		
6200P-19WS3C1					Windows 10 IoT Enterprise (64-bit)		
6200P-22WS3A1					Windows 7 SP1 (64-bit)		
6200P-22WS3B1	21.5 in.				Windows Embedded Standard 7 (64-bit)		
6200P-22WS3C1					Windows 10 IoT Enterprise (64-bit)	1	

For complete technical specifications, certifications, and environmental specifications on the VersaView computers, see the Industrial Computers and Monitors Specifications Technical Data, publication <u>IC-TD001</u>.

6181P Integrated Display Computers



When you require a view into your operations, Rockwell Automation® integrated display computers serve as the foundation for visualization control of processes and machinery by using information displays to repair, maintain, or start a process. Industrially rated components are selected to ensure continuous operation in the most demanding environments. Fanless designs are available for mission-critical applications. Integrated display computers provide seamless integration with the full suite of Rockwell Software® solutions, including the Integrated Architecture® platform and FactoryTalk® View software.

Performance Models (Series F)

Performance models are equipped with features designed to meet the most demanding integrated display computer needs:

- MLC or SLC solid-state drives with both AC and DC power input options
- 12-, 15-, 17-, or 19-inch display options
- Stainless steel NEMA 4X options
- Non-display options are available
- Lockable front-accessible USB 3.0 port
- Core i3 processor and expandable memory up to 16 GB
- Expansion options through a PCle slot and an accessory kit for adding PCl or additional PCle
- CompactFlash Type II slot with cover
- Rated to 55 °C (131 °F) for 12-, 15-, and 17-inch displays, and 50 °C (122 °F) for 19-inch displays
- Flush panel design minimizes debris buildup
- Single-touch resistive touch screens
- Front user interface button

Advanced Models (Series F)

Advanced models offer many of the same features as the Performance models, but the Advanced models include greater computing capacity:

- MLC or SLC solid-state drives with both AC and DC power input options
- 15-, 17-, or 19-inch display options, including 15-inch and 19-inch wide screen versions
- Core i7 processor and expandable memory up to 16 GB
- CompactFlash Type II slot with cover
- Expansion options through a PCIe slot and an accessory kit for adding PCI or additional PCIe
- Rated to 0...50 °C (32...122 °F) for 15-inch and 19-inch widescreen models and 19-inch non-widescreen models
- Rated 0...55 °C (32...131 °F) for 15-inch and 17-inch non-widescreen models
- Multi-touch capacitive touch screens
- Front user interface button
- RAID server model available

Terminal Features

Features	Des	Description					
reatures	Performance	Advanced					
Processor	Intel i3-4102E; two cores; 1.6 GHz	Intel i7-4700EQ; four cores; 2.4 GHz					
RAM	4 GB (2x 2 GB) ⁽¹⁾	8 GB (2 x 4 GB) ⁽¹⁾					
Solid State – 1x 32 GB SLC, 2.5 in. SATA SSD Solid State – 1x 256 GB MLC, 2.5 in. SATA SSD		Solid State – 1x 32 GB SLC, 2.5 in. SATA SSD Solid State – 1x 256 GB MLC, 2.5 in. SATA SSD RAID – 2x 256 GB, 2.5 in. SATA SSD					
Optical Storage	None supplied, but can be added via the 6189V-ODD kit	1 DVD-RW/CD-RW					
Expansion Slots	1 PCI Express x8 (upgradable to 1 PCI, 2PCI, 2 PCIe x4, or 1 PCIe x4+ 1 PCI with Separate PCI riser kits)	1 PCI Express x8 (upgradable to 1 PCI, 2PCI, 2 PCIe x4, or 1 PCIe x4+ 1 PCI with Separate PCI riser kits)					
Power	AC	AC or DC					
	Windows 7 SP1 (64-bit) or Win	lows 10 IoT Enterprise LTSB (64-bit)					
Operating System	Windows Embedded Standard 7	Windows Server 2008 R2 SP1					

⁽¹⁾ Can be upgraded to 16 GB RAM.

For complete technical specifications, certifications, and environmental specifications on the industrial computers and monitors, refer to the Industrial Computers and Monitors Specifications Technical Data, publication IC-TD001.

Terminal Selection — 6181P Integrated Display Computers - Performance Models (Series F)

Model	Cat. No.	Display Size	Aspect Ratio	Bezel Type	Storage	Windows Operating System	Power
	6181P-00N2MW71AC					Windows 7 SP1 (64-bit)	AC
	6181P-00N2MW71DC	-			256 GB MLC SSD	Willidows / 3FT (04-bit)	DC
	6181P-00N2MWX1AC		_		230 GD INIC 330	Windows 10 IoT Enterprise LTSB (64-bit)	AC
	6181P-00N2MWX1DC			_			DC
Non-display	6181P-00N2SW71AC	_			32 GB SLC SSD	Windows 7 SP1 (64-bit)	AC
Non-uispiay	6181P-00N2SW71DC						DC
	6181P-00N2SE71AC					Windows Embedded Standard 7	AC
	6181P-00N2SE71DC						DC
	6181P-00N3MWX1AC				256 GB MLC SSD	Windows 10 IoT Enterprise LTSB (64-bit)	AC
	6181P-00N3MWX1DC	-			730 AD WILL 33N		DC

Terminal Selection — 6181P Integrated Display Computers - Performance Models (Series F)

Model	Cat. No.	Display Size	Aspect Ratio	Bezel Type	Storage	Windows Operating System	Power
	6181P-12A2MW71AC					Windows 7 CD1 (64 hit)	AC
	6181P-12A2MW71DC				2FC CD MIC CCD	Willidows / SPT (64-bit)	DC
	6181P-12A2MWX1AC	256 GB MLC SSD Windows 10 IoT Enterprise LTSB (64-bit) Aluminum 32 GB SLC SSD Windows 7 SP1 (64-bit) Windows 7 SP1 (64-bit) Windows 7 SP1 (64-bit)	AC				
12-inch	6181P-12A2MWX1DC	12.1 in		AC DC Windows 7 SP1 (64-bit) AC DC Windows 10 loT Enterprise LTSB (64-bit) AC DC	DC		
12-111(11	6181P-12A2SW71AC	12.1 111.				Windows 7 SP1 (64-bit) Windows 10 IoT Enterprise LTSB (64-bit) Windows 7 SP1 (64-bit) Windows Embedded Standard 7 Windows 7 SP1 (64-bit) Windows 7 SP1 (64-bit)	AC
	6181P-12A2SW71DC			AC DC Windows 7 SP1 (64-bit) AC DC	DC		
	6181P-12A2SE71AC		Windows Embedded Standard 7 Windows 7 SP1 (64-bit) Windows 10 loT Enterprise LTSB (64-bit) At 3	32 do 3EC 330		AC	
	6181P-12A2SE71DC			DC			
	6181P-15A2MW71AC				256 GB MIC SSD	Windows 7 SP1 (64-bit)	AC
	6181P-15A2MW71DC						DC
	6181P-15A2MWX1AC					Windows 10 IoT Enterprise LTSB (64-bit)	AC
	6181P-15A2MWX1DC					Williams to for Effectivise Elob (04 bit)	DC
	6181P-15C2MW71AC	X1DC 4:3 Windows 10 IoT Enterprise LTSB 256 GB MLC SSD Windows 7 SP1 (64-bit)	Windows 7 SP1 (64-hit)	AC			
	6181P-15C2MW71DC			Stainless Steel		Williams 7 St 1 (o't bley	DC
15-inch	6181P-15C2MWX1AC	15 in.		Stuffiess steel		Windows 10 IoT Enterprise LTSB (64-bit)	AC
15 111011	6181P-15C2MWX1DC	15 III.					DC
	6181P-15A2SW71AC					Windows 7 SD1 (64 hit)	AC
	6181P-15A2SW71DC			Aluminum		Willdows 7 St 1 (0 1 bit)	DC
	6181P-15A2SE71AC			/ warriii arri	32 GR SLC SSD	Windows Embedded Standard 7	AC
	6181P-15A2SE71DC				32 GD 3LC 33D		DC
	6181P-15C2SW71AC			Stainless Steel		Windows 7 CD1 (64 hit)	AC
	6181P-15C2SW71DC					ו וכ / איווועטייט / איווע (טיד־טונ)	DC

Terminal Selection — 6181P Integrated Display Computers - Performance Models (Series F)

Model	Cat. No.	Display Size	Aspect Ratio	Bezel Type	Storage	Windows Operating System	Power
	6181P-17A2MW71AC					Windows 7 SP1 (61-hit)	AC
				Aluminum		vviiluovvs / Ji i (U4-Dit/)	DC
	6181P-17A2MWX1AC			Windows 7 SP1 (64-bit)	AC		
	6181P-17A2MWX1DC		Aluminum	DC			
	6181P-17C2MW71AC			AC			
	6181P-17C2MW71DC			Aluminum	DC		
	6181P-17C2MWX1AC				AC		
17 inch	6181P-17C2MWX1DC	17 in				Windows 7 SP1 (64-bit) Windows 10 IoT Enterprise LTSB (64-bit) Windows 7 SP1 (64-bit) Windows 10 IoT Enterprise LTSB (64-bit) Windows 7 SP1 (64-bit) Windows Embedded Standard 7 Windows 10 IoT Enterprise LTSB (64-bit) Windows 7 SP1 (64-bit)	DC
17-IIICII	6181P-17A2SW71AC	17 111.					AC
	6181P-17A2SW71DC				22 CD CLC CCD		DC
	6181P-17A2SE71AC			Alumainuma	32 dD 3LC 33D	Windows Foob added Ctondard 7	AC
	6181P-17A2SE71DC	A3SE71DC A3MWX1AC A3MWX1DC C2SW71AC C2SW71AC	Willdows Embedded Standard /	DC			
	6181P-17A3MWX1DC 256 GB MLC SSD W 6181P-17C2SW71AC Stainless Steel 32 GB SLC SSD	Windows 10 Int Enterprise ITCD /CA hit)	AC				
	6181P-17A3MWX1DC		Stainless Steel 32 GB SLC SSD Windows		עככ אואו מס מס 200	Willidows to for Effetprise LISB (64-bit.)	DC
	6181P-17C2SW71AC				AC		
	6181P-17C2SW71DC			Stainless Steel	35 AR 2FC 22D	D Windows 7 SP1 (64-bit)	DC
	6181P-19A2MW71AC		5:4	Aluminum		WIIIIUOWS / SPT (64-DIL)	AC
	6181P-19A2MW71DC						DC
	6181P-19A2MWX1AC			Aluminum		We I do I TE ITCD (CA I ::)	AC
	6181P-19A2MWX1DC				254 CD MIC CCD	Windows 10 ioi Enterprise LISB (64-bit)	DC
	6181P-19C2MW71AC				526 GR WLC 22D	11th 1 7 CD4 (44 1 tr)	AC
	6181P-19C2MW71DC			C I C I	256 GB MLC SSD Windows 7 SP1 (64-bit) Windows 7 SP1 (64-bit) A Windows 7 SP1 (64-bit) D Windows Embedded Standard 7 D Windows 10 IoT Enterprise LTSB (64-bit) D Windows 7 SP1 (64-bit) A Windows 7 SP1 (64-bit) D Windows 7 SP1 (64-bit) A Windows 7 SP1 (64-bit) D Windows 7 SP1 (64-bit) A Windows 7 SP1 (64-bit) A Windows 7 SP1 (64-bit) D Windows 7 SP1 (64-bit) Windows 7 SP1 (64-bit) D Windows 8 Embedded Standard 7 D Windows 10 IoT Enterprise LTSB (64-bit) D Windows 8 SP1 (64-bit)	DC	
	6181P-19C2MWX1AC			Aluminum 32 GB SLC SSD Windows 7 SP1 (64-bit) 256 GB MLC SSD Windows 10 IoT Enterprise LTSB (64-bit) DC AC DC Windows 10 IoT Enterprise LTSB (64-bit) DC Windows 7 SP1 (64-bit) DC AC Windows 7 SP1 (64-bit) DC AC DC Windows 7 SP1 (64-bit) DC AC DC AC Windows 10 IoT Enterprise LTSB (64-bit) DC AC DC AC AC DC AC AC DC AC A	AC		
	6181P-19C2MWX1DC		Stainless Steel Aluminum 256 GB MLC SSD Windows 10 IoT Enterprise LTSB (64-bit) Windows 7 SP1 (64-bit) AC DC Windows 7 SP1 (64-bit) DC Windows 10 IoT Enterprise LTSB (64-bit) DC	DC			
40	6181P-19A2SW71AC	40.				11th 1 7 CD4 (44 1 tr)	AC
19-inch	6181P-19A2SW71DC	19 in.			22 CD CL CCD	Windows / SPT (64-bit)	DC
	6181P-19A2SE71AC				32 GB SLC SSD		AC
	6181P-19A2SE71DC					Windows Embedded Standard /	DC
	6181P-19A3MWX1AC			Aluminum			AC
	6181P-19A3MWX1DC				254 60 111 6 665	White dollars a strong (control	DC
	6181P-19B3MWX1AC				726 GR WTC 22D	Windows 10 IoI Enterprise LISB (64-bit)	AC
	6181P-19B3MWX1DC						DC
	6181P-19C2SW71AC				32 GB SLC SSD	110.1	AC
	6101D 1062CW71D6	Aluminum Alumin	Windows 7 SP1 (64-bit)				

Terminal Selection — 6181P Integrated Display Computers - Advanced Models (Series F)

odel	Cat. No.	Display Size	Aspect Ratio	Bezel Type	Storage	Windows Operating System	Power
	6181P-00N3MW71AC					Windows 7 SP1 (64-bit)	AC
	6181P-00N3MW71DC				256 GB MLC SSD	VVIIIUOWS / 3F I (04-DIL)	DC
	6181P-00N3MWX1AC				אואו מם חרד אואו מם חרד	Windows 10 IoT Enterprise LTSB (64-bit)	AC
Non diantos	6181P-00N3MWX1DC					Windows 10 101 Enterprise LLSB (64-bit)	DC
Non-display	6181P-00N3SW71AC		_		32 GB SLC SSD	Windows 7 SP1 (64-bit)	AC
	6181P-00N3SW71DC				32 db 3LC 33D	WIIIUUWS / 3F I (04-DIL)	DC
	6181P-00N3MS81AC				RAID ⁽¹⁾	Windows Server 2008 R2 SP1	AC
	6181P-00N3MS81DC				KAID	Williaows Server 2008 K2 SF I	DC
	6181P-15A3MW71AC					W: 7 CD1 (CA h:4)	AC
	6181P-15A3MW71DC				254 CD MIC CCD	Windows 7 SP1 (64-bit)	DC
	6181P-15A3MWX1AC	15:-	4.3		256 GB MLC SSD	Windows 10 LT Fatom in LTCD (CA hit)	AC
	6181P-15A3MWX1DC	15 in.	4:3			Windows 10 IoT Enterprise LTSB (64-bit)	DC
	6181P-15A3SW71AC				22 CD CLC CCD		AC
45	6181P-15A3SW71DC				32 GB SLC SSD	W: 1 7 CD4 (C4 1:)	DC
15-inch	6181P-15B3MW71AC					Windows 7 SP1 (64-bit)	AC
	6181P-15B3MW71DC				254 60 141 6 660		DC
	6181P-15B3MWX1AC	- - 15.6 in		Aluminum	256 GB MLC SSD	Windows 10 IoT Enterprise LTSB (64-bit)	AC
	6181P-15B3MWX1DC		16:9				DC
	6181P-15B3SW71AC				32 GB SLC SSD	Windows 7 SP1 (64-bit)	AC
	6181P-15B3SW71DC						DC
	6181P-17A3MWX1AC	- 17 in.	5:4		256 GB MLC SSD	Windows 10 IoT Enterprise LTSB (64-bit)	AC
	6181P-17A3MWX1DC						DC
	6181P-17A3MW71AC					Windows 7 SP1 (64-bit)	AC
17-inch	6181P-17A3MW71DC						DC
	6181P-17A3SW71AC				32 GB SLC SSD		AC
	6181P-17A3SW71DC						DC
	6181P-19A3MW71AC				256 GB MLC SSD		AC
	6181P-19A3MW71DC						DC
	6181P-19A3MWX1AC					Windows 10 IoT Enterprise LTSB (64-bit)	AC
	6181P-19A3MWX1DC	19 in.	4.3				DC
	6181P-19A3SW71AC	1			00 00 00 00		AC
	6181P-19A3SW71DC	=	5:4		32 GB SLC SSD		DC
19-inch	6181P-19B3MW71AC		16:9	1		Windows 7 SP1 (64-bit)	AC
	6181P-19B3MW71DC	- 18.5 in.			256 GB MLC SSD		DC
	6181P-19B3MWX1AC					Windows 10 IoT Enterprise LTSB (64-bit)	AC
	6181P-19B3MWX1DC						DC
	6181P-19B3SW71AC	+			32 GB SLC SSD		AC
	6181P-19B3SW71DC					Windows 7 SP1 (64-bit)	DC

⁽¹⁾ RAID = Redundant Array of Independent Disks

6181P	Integrated Dis	splay Computers
-------	----------------	-----------------

Notes:

Hazardous Location Computers





Non-display Version

Analog Resistive Display

This extreme environment computer combines safety with extended operating temperature ratings. Industries from oil and gas to chemicals and mining must regularly work with potentially explosive materials, in locations where hardware often takes a beating. These computers are designed to endure the harsh extremes of heat and cold.

With Class 1 Division 2, ATEX, INMETRO, and IECEx hazardous location certification, the extreme environment computer can be

safely used globally in areas where explosive materials may be present. The display version of this computer is panel mounted while the non-display version mounts within an enclosure or cabinet. Both can withstand temperatures between -20...70 °C (-4...158 °F) inside a cabinet or enclosure. The surface temperature of the front of the display computer can withstand ambient temperatures in the range -20...55 °C (-4...131 °F).

Terminal Features

Features	Description						
	Series F/G	Series H					
Processor	Core Duo U2500, 1.2GHz	i3-5010u 2.1 GHz					
RAM	2 GB (4 GB max)	8 GB (16 GB max)					
Optical Storage	16 GB SSD	128 GB SSD					
Display	12-in. touch screen, 800 x 600, resistive anti-glare, sunlight readable (non-display option available)	12-in. touch screen, 1024 x 768, resistive anti-glare, projected capacitive anti- glare, sunlight readable (non-display option available)					
Expansion Slots	1 half-length PCI	PCI-Express (1 slot)					
1/0	4 USB 2.0, 2x RS-232, 2x Gigabit Ethernet, CompactFlash, DVI (single video output)	4 USB 3.0, 2x RS-232, 2x Gigabit Ethernet, CompactFlash, DVI & DisplayPort (dual video output)					
Power	DC	DC					
Operating System	Windows 7 Professional (32-bit), Service Pack 1	Windows 7 Professional (64-bit) or Windows 10 IoT Enterprise LTSB (64-bit) 6181X PCAP is offered with Windows 10 IoT Enterprise LTSC (64-bit)					

Terminal Selection

Model	Cat. No.	Display Size	Storage Drive	Operating System	Power	Mounting
1200XT Series F/G	6181X-12TPW7DC	12.1-in. TFT display	16 GB SSD ⁽¹⁾	Windows 7 Professional (32-bit),	DC	Panel
	6181X-NPW7DC	Non-display	10 D 220V.	Service Pack 1		Wall
1200XT Series H	6181X-12A2SW71DC	12.1-in. TFT display		Windows 7 Professional (64-bit)		Panel
	6181X-00N2SW71DC	Non-display		Willdows / Professional (04-pit)		Wall
	6181X-12A2SWX1DC	12.1-in. TFT display	128 GB SSD ⁽¹⁾	Windows 10 IoT Enterprise LTSB		Panel
	6181X-00N2SWX1DC	Non-display		(64-bit)		Wall
	6181X-12P2SWX1DC	12.1 in TFT display (PCAP)		Windows 10 IoT Enterprise LTSC (64-bit)		Panel

⁽¹⁾ CompactFlash Type 2 slot available.

Notes:

Non-display Computers



6177R non-display computers take advantage of the Intel second-generation core processors to provide powerful, highly-reliable platforms suited for industrial environments. These computers are available in rugged machine-mount (750R) and rack-mount (1450R) form factors and offer powerful remote management, onboard backup/restore, and integrated diagnostic capabilities. Numerous expansion slots extend the versatility of these computers.

Terminal Features

Features	Description					
reatures	750R Model	1450R Model				
Processor	Intel Co	Intel Core i3-2120, 3.3 GHz				
		Or				
	Intel Co.	re i5-2400, 3.1 GHz				
RAM	4 G	B (32 GB max)				
		Or				
	8 G	8 GB (32 GB max)				
Optical Storage		DVD-RW				
Expansion Slots	1 PCI 1 PCI Express x16 1 PCI Express x4 1 PCI Express x1	4 PCI1 PCI Express x161 PCI Express x41 PCI Express x 1				
Power		AC				
Operating System	No O	No Operating System				
	Windows 10 lo	Windows 10 IoT Enterprise LTSB (64-bit)				
	Windows 7 Professional (64 bit) SP1					
	Windows Ser	Windows Server 2008 R2 (64 bit) SP1				
		Windows 8.1 Industry Pro (64 bit)				
	Windows Server 2012 Standard R2 (64 bit)					

For complete technical specifications, certifications, and environmental specifications on the industrial computers and monitors, refer to the Industrial Computers and Monitors Specifications Technical Data, publication IC-TD001.

Terminal Selection — 750R Machine-mount Non-display Computers

Model	Cat. No.	Package Features	Windows Operating System	Processor	RAM	Hard Disk Drive
	6177R-MMPWX	Performance	Windows 10 IoT Enterprise LTSB (64-bit)	Intel Core i3-2120 3.3 GHz	4 GB 32 GB max	1TB
	6177R-MMPXP		Windows XP Professional SP (32 bit)			
	6177R-MMPW7	remonnance	Windows 7 Professional (64 bit) SP1			
	6177R-MMPN0		No Operating System			
750R	6177R-MMAW7	Advanced	Windows 7 Professional (64 bit) SP1			
/3UK	6177R-MMSS8	Server	Windows Server 2008 R2 (64 bit) SP1	Intel Core i5-2400 3.1 GHz	8 GB 32 GB max	1 TB ⁽¹⁾
	6177R-MMSN0		No Operating System			
	6177R-MMAWX	Advana	Windows 10 IoT Enterprise LTSB (64-bit)			1 TB
	6177R-MMAW8	Advanced	Windows 8.1 Industry Pro (64 bit)			TID
	6177R-MMS12	Server	Windows Server 2012 Standard R2 (64 bit)	1		1 TB ⁽¹⁾

⁽¹⁾ Enabled for RAID 1 operation.

Terminal Selection — 1450R Rack-mount Non-display Computers

Model	Cat. No.	Mounting	Package Features	Windows Operating System	Processor	RAM	Hard Disk Drive
1450R	6177R-RMPWX	4U Rack	Performance	Windows 10 IoT Enterprise LTSB (64-bit)	Intel Core i3-2120 3.3 GHz	4 GB 32 GB max	
	6177R-RMPW7			Windows 7 Professional (64 bit) SP1			1TB
	6177R-RMPN0			No Operating System			TID
	6177R-RMAW7		Advanced	Windows 7 Professional (64 bit) SP1	Intel Core i5-2400 3.1 GHz	8 GB 32 GB max	
	6177R-RMSS8		Server	Windows Server 2008 R2 (64 bit)SP1			1 TB ⁽¹⁾
	6177R-RMSN0			No Operating System			
	6177R-RMAW8		Advanced	Windows 8.1 Industry Pro (64 bit)			1TB
	6177R-RMAWX			Windows 10 IoT Enterprise LTSB (64-bit)			
	6177R-RMS12		Server	Windows Server 2012 Standard R2 (64 bit)			1 TB ⁽¹⁾

⁽¹⁾ Enabled for RAID 1 operation.

VersaView 5100 Monitors



The VersaView® 5100 industrial monitors provide edgeless, all-glass, tenpoint, multi-touch screens. This design keeps the computers cleaner and helps them respond better to users.

Additional features include:

- •Native support for DisplayPort, DVI, and VGA video connections
- •Widescreen 16:9 displays for modern application content
- •Pre-calibrated, ten-point multi-touch screend that never require recalibration
- •Tempered-glass and stainless-steel construction suitable for NEMA 4X and IP66 applications

Terminal Selection

Cat. No.	Display Size	Resolution	Bezel Type	Mounting	Projected Capacitive Touchscreen
6200M-12WBN	12.1 in.	1280 x 800			
6200M-15WBN	15.6 in.	1366 x 768	Tempered glass with stainless	Panel (IP66/ NEMA 4X)	Yes
6200M-19WBN	18.5 in.	1300 x 700	steel ring	VESA (IP20)	Ten-point multi-touch
6200M-22WBN	21.5 in.	1920 x 1080			

For complete technical specifications, certifications, and environmental specifications on the industrial computers, see the Industrial Computers and Monitors Specifications Technical Data, publication <u>IC-TD001</u>.

١	'ersa'	View	51	100	M	lonitors	
v	CISA	VICVV		I UU	IV	IOHILOIS	

Notes:

Industrial Monitors

Industrial monitors deliver the latest in LCD technology for rugged industrial environments. Combine these monitors with any of the Rockwell Automation® non-display computers to create a powerful visualization, maintenance, control, or information computing solution:

- The performance monitors are ideal for special purpose environments such as UL Class I Division II, and food and beverage areas, providing excellent protection against heat, shock, and vibration. Combine with the 6181X hazardous location computer for a complete system solution.
- The standard monitors are suited for control-room and non-hazardous location use.
- Cables and power supplies are included with these monitors.

For complete technical specifications, certifications, and environmental specifications on the industrial computers and monitors, refer to the Industrial Computers and Monitors Specifications Technical Data, publication IC-TD001.

Performance Monitors



Standard Monitors

Terminal Selection — 6176M Standard Monitors

Model	Cat. No.	Display Size	Mounting	Resistive Touch Screen	Bezel
	6176M-15PN		D 1		Aluminum
1550M	6176M-15PT	15-in.	Panel	Х	Alullillulli
1550101	6176M-15VN	TFT LCD display	VECA		Plastic
	6176M-15VT		VESA	Х	Flasuc
	6176M-17PN		Panel		Aluminum
1750M	6176M-17PT	17-in.		Х	Alullillulli
175UM	6176M-17VN	TFT LCD display	VESA		Plastic
	6176M-17VT		VESA	Х	riastic
	6176M-19PN		Panel		Aluminum
1950M	6176M-19PT	19-in.	rallel	Х	Alullillulli
1930141	6176M-19VN	TFT LCD display	VESA		Plastic
	6176M-19VT			Х	LIGSTIC

Terminal Selection — 6186M Performance Monitors

Model	Cat. No.	Display Size	Mounting	Resistive Touch Screen	Bezel
1200M	6186M-12PN	12.1-in.			
1200101	6186M-12PT	TFT LCD display		Х	
	6186M-15PN				Aluminum
1500M	6186M-15PT	15-in.		Х	1
IOUUM	6186M-15PNSS	TFT LCD display	Panel		- Stainless Steel
	6186M-15PTSS			Х	
	6186M-17PN				Aluminum
	6186M-17PT	17-in.		Х	
1700M	6186M-17PNSS	TFT LCD display			Ctainless Ctasl
	6186M-17PTSS			Х	Stainless Steel
1900M	6186M-19PN		1		Alumainum
	6186M-19PT	19-in.		Х	Aluminum
	6186M-19PNSS	TFT LCD display			Ctainless Ctaal
	6186M-19PTSS			Х	Stainless Steel

For information about accessories that are available for these terminals, see page <u>81</u>.

VersaView 5000 Computers and VersaView 5100 Monitors

The following tables list accessories for the VersaView® 5000 computers and the VersaView 5100 monitors.

Power Supply

Cat. No.	Description	For Use With
6200V-MPS4	90W External AC or DC Power Supply	VersaView 5100 Monitors VersaView 5200 Compact Non-display Computers VersaView 5200 Integrated-display Compouters VersaView 5400 Compact Non-display Computers VersaView 5400 Integrated-display Computers
6200V-MPS5	Replacement AC to DC power adapter	6200T-BA
6200V-MPS6	AC to 40 W, 24V DC power adapter	All except 6200T-BA, 6200P-22WS3x1

Mounting Hardware

Cat. No.	Description	For Use With
6200V-MCLPS4	Replacement Mounting Clips, 14	VersaView 5100 Monitors VersaView 5200 Integrated-display Computers VersaView 5400 Integrated-display Computers
6200V-BXDIN	DIN Rail Mounting Bracket Kit	
6200V-BXWALL	Wall Mounting Bracket Kit	
6200V-BXMACH	Machine Mounting Bracket Kit	VersaView 5200 Compact Non-display Computers VersaView 5400 Compact Non-display Computers
6200V-BXLGCY	6155R Legacy Mounting Bracket Kit	versaview 3-100 compact non-uispiay compactis
6200V-BXVESA	VESA Mounting Bracket Kit	
6200V-BXMACH2	VersaView 5200 Multi 4K Machine Mounting Kit	6200T-RC, 6200T-RE
6200V-BXWALL2	VersaView 5200 Single-Display Wall Bracket	
6200V-BXDIN2	VersaView 5200 Single-Display DIN Rail Bracket	6200T-BA
6200V-BXVESA2	VersaView 5200 Single-Display VESA Bracket	

Cables

Cat. No.	Description	For Use With
6200V-DPCBL2M	DisplayPort Cable, 2 m (6.5 ft)	VersaView 5100 Monitors
6200V-DVICBL2M	DVI Cable, 2 m (6.5 ft)	VersaView 5200 Compact Non-display Computers
6200V-VGACBL2M	VGA Cable, 2 m (6.5 ft)	VersaView 5200 Integrated-display Compouters
6200V-USBCBL2M	USB Cable, 2 m (6.5 ft)	VersaView 5400 Compact Non-display Computers VersaView 5400 Integrated-display Computers
6200V-DPHDMI4K	VersaView Accessory Display Port to HDMI	versaview 5400 integrated-display computers

Adapters

Cat. No.	Description	For Use With
6189V-DVIVGA	DVI-I to VGA Adapter	VersaView 5100 Monitors
6200V-DPVGA2	DisplayPort to VGA Adapter	VersaView 5200 Compact Non-display Computers
6200V-DPDVI2	DisplayPort to DVI Adapter	VersaView 5200 Integrated-display Compouters VersaView 5400 Compact Non-display Computers VersaView 5400 Integrated-display Computers
6200V-MDP2HDMI4K	VersaView 5200 mDP to HDMI Adapter	42007 DC 42007 DF
6200V-MDP2DP	VersaView 5200 mDP to DP Adapter	6200T-RC, 6200T-RE

Housing Kits

Cat. No.	Description	For Use With
6200V-DCCONN	DC Power Connector Housing Kit	VersaView 5100 Monitors VersaView 5200 Compact Non-display Computers VersaView 5200 Integrated-display Compouters VersaView 5400 Compact Non-display Computers VersaView 5400 Integrated-display Computers
6200V-DCCONN2	Replacement DC terminal block	6200T-KB, 6200T-RC, 6200T-RE

Accessories

Cat. No.	Description	For Use With
6200V-PLUGS	Protective I/O port dust caps	6200T-NAK, 6200T-NS3x1K

Integrated Display Computers

The following tables list accessories for the 6181P integrated display computers.

Storage Drives

Cat. No.	Description	For Use With
6189V-CFSSD8GB	CompactFlash 8 GB solid-state drive	
6189V-CFSSD16GB	CompactFlash 16 GB solid-state drive	
6189V-6181TRAY	Empty 2.5" HDD Tray	
6189V-6181HDD100GB	Replacement 2.5-in. 100 GB HDD mounted in HDD Tray	6181P (Series F)
6189V-6181SSD32GB	Replacement 2.5-in. 32 GB SLC SSD mounted in SSD Tray	
6189V-6181SSD64GB	Replacement 2.5-in. 64 GB SLC SSD mounted in SSD Tray	
6189V-6181SSD256GB	Replacement 2.5-in. 256 GB MLC SSD mounted in SSD Tray	

Memory Modules

Cat No.	Description	For Use With
6189V-8GSODDR3	Replacement DDR3 Memory 2 x 4 GB SO-DIMM	6181P (Series F)
6189V-16GSODDR3	Upgrade DDR3 Memory 2 x 8 GB SO-DIMM	טוטוו (אכווכאו)

Add-in Cards and Modules

Cat No.	Description	For Use With
6189V-PCIENET	Ethernet PCI card, 10/100/1000Mbps	
6189V-EXTPCI2	PCle Slot Expansion Kit: Contains extended back panel and three riser cards total: 1 PCle 4x and 1 PCl 2 PCle 4x 2 PCl	6181P (Series F)
6189V-PCIR	PCIe Slot Legacy Kit: Riser card for 1 PCI	

Power Supply

Cat. No.	Description	For Use With
6189V-PSU6181DC	Replacement DC Power Supply	6181P (Series F) ⁽¹⁾
6189V- PSU6181AC	Replacement AC Power Supply	6181P (Series F) ⁽²⁾

⁽¹⁾ Must only be used with DC units.

Protective Screen Covers

Cat. No.	Description	Quantity	For Use With
6189V-SCRNCOVER12	Protective Screen Cover 10		6181P/F, 6181P (Series F)
6189V-SCRNCOVER15		10	6181P/F, 6181P (Series F) ⁽¹⁾
6189V-SCRNCOVER17			6181P/F, 6181P (Series F)

⁽¹⁾ Excludes 16:9 wide screen models.

Mounting Hardware

Cat. No.	Description	For Use With
6189V-MCLPS3	14 Replacement Mounting Clips	6181P (Series F)
6189V-BOOKBRKT	Bookshelf Bracket for Non-Display Model	6181P Non-Display (Series F)

Cable

Cat. No.	Description	For Use With
6189V-DVICBL5	Digital video cable, 5 m (16.4 ft)	6181P (Series F)

⁽²⁾ Must only be used with AC units.

Adapters

Cat. No.	Description	For Use With	
6189V-DPDVI	Display Port to DVI-D Adapter	(101D (Carias F)	
6189V-DPVGA	Display Port to VGA Adapter	- 6181P (Series F)	

Replacement Parts

Cat No.	Description	For Use With
6189V-ODD	Replacement and Upgrade Kit - CD/DVD	
6189V-USBKEY	Key for front USB port	6181P (Series F)
6189V-ACCESSBOX6181	Replacement accessory box	

Hazardous Location Computers

The following tables list accessories for hazardous location computers.

Memory Modules

Cat. No.	Description	For Use With
6189X-16GDDR3	16 GB DDR3 memory	6181X — Series H
6189X-4GDDR2	4 GB DDR2 memory	6181X — Series F/G

Mounting Hardware

Cat. No.	Description	Quantity
6189X-MCLPS	Mounting clips	10

UV/IR Protection Accessory

Cat. No.	Description	Quantity
6189X-SUNSHIELD,	Sunshield accessory for 12-in resistive and PCAP display models	1

Storage Drives

Cat. No.	Description	For Use With	
6189X-128GBSSD	128 GB solid-state drive	6181X — Series H	
6189X-256GBSSD	256 GB solid-state drive	0 10 IV — 26162 LI	
6189V-CFSSD8GB	CompactFlash 8 GB solid-state drive	6181X — Series F/G	
6189V-CFSSD16GB	CompactFlash 16 GB solid-state drive		

PCI/e Riser Card

Cat. No.	Description	Quantity
6189X-PCIRISER	PCI Riser card for use with 6181X PCs only	1

Non-display Computers

The following tables list accessories for the 6177R non-display computers.

Storage Drives

Cat. No.	Description	For Use With
6189V-35HDD500GB	3.5-in. 500 GB SATA hard disk drive	
6189V-35HDDTRAY	Empty hard disk drive tray	750R, 1450R (6177R Series C)
6189V-35HDD1TB	3.5-in 1 TB SATA hard disk drive	

Memory Modules

Cat. No.	Description	For Use With
6189V-4GDDR3	4 GB RAM upgrade, 2 x 2 GB DDR3	
6189V-8GDDR3	8 GB RAM upgrade, 2 x 4 GB DDR3	750R, 1450R (6177R Series C)
6189V-16GDDR3	16 GB RAM upgrade, 2 x 8 GB DDR3	

Add-in Cards and Modules

Cat No.	Description	For Use With
6189V-PCIENET	Ethernet PCI card, 10/100/1000 Mbps	6177R
6189V-PCIBARMM	I/O card retention bracket	6177R Machine Mount
6189V-PCIBARRM	I/O card retention bracket	6177R Rack Mount

Mounting Hardware

Cat. No.	Description	For Use With
6189V-RACKSLIDES	Rackslides for mounting computer in rack cabinet	6177R Rack Mount

Cables

Cat. No.	Description	For Use With
6189V-DVIVGA	DVI-I to VGA adapter	6177R

Industrial Monitors

The following tables list accessories for the 6176M and 6186M industrial monitors.

Power Supply

Cat. No.	Description	For Use With
6189V-MPS3	AC-to-DC power adapter	6176M, 6186M

Protective Screen Covers

Cat. No.	Description	Quantity	For Use With
6189V-SCRNCOVER12			6186M-12
6189V-SCRNCOVER15	Protective screen cover	10	6176M-15, 6186M-15
6189V-SCRNCOVER17			6176M-17, 6186M-17

Mounting Hardware

Cat. No.	Description	Quantity	For Use With
6189V-MCLPS2	Mounting Clips	12	6176M
6189V-MCLPS3	Mounting clips	14	6186M

Cables

Cat No.	Description	For Use With
6189V-DVICBL2	Digital video cable, 2 m (6.5 ft)	
6189V-DVICBL5	Digital video cable, 5 m (16.4 ft)	
6189V-TCHCBL2	Serial touch screen cable, 2 m (6.5 ft)	6176M, 6186M
6189V-VGACBL2	Analog VGA video cable, 1.8 m (6 ft)	
6189V-USBCBL2	USB touch screen cable, 1.8 m (6 ft)	

Operating System Upgrade

Cat No.	Description	For Use With
6189V-WIN10UPG	Windows 10 IoT Enterprise LTSB (64-bit) Upgrade License	6181P — Series F Only 6177R — Series C Only

Industrial Keyboards and Pointing Devices

The following table lists the keyboards and pointing devices that are available for the industrial computers.

Industrial Keyboards and Pointing Devices

Cat. No.	Description (Connection Port)	For Use With
6189V-HPMOUSE	Pointing device, SS ⁽¹⁾ (PS/2™)	
6189V-HPMOUSEP	Panel-mount pointing device, SS (PS/2)	
6189V-HPMOUSEPU	Panel-mount pointing device, SS (USB)	2 117 21 4
6189V-HPMOUSEU	Desktop mouse, SS (USB)	PanelView Plus 6, PanelView Plus 7,
6189V-KBDEPC1U	Desktop keyboard with pointing device, PC ⁽²⁾ (USB)	PanelView 5000,
6189V-KBDEPP1UC	Desktop keyboard with pointing device, PC (USB)	6181P,
6189V-KBDEPS1	Desktop keyboard with pointing device, SS (PS/2)	6181X,
6189V-KBDEPS1U	Desktop keyboard with pointing device, SS (USB)	6177R, VersaView
6189V-KBPEPS1	Panel-mount keyboard with pointing device, SS (PS/2)	Veisurien
6189V-KBPEPS1U	Panel-mount keyboard with pointing device, SS (USB)	
6189V-MOUSEU	Fully sealed, waterproof optical mouse, PC (USB)	

⁽¹⁾ SS = stainless steel



⁽²⁾ PC = polycarbonate

	_	
Industrial	(ombuter	Accessories

Notes:

ThinManager Software

ThinManager® provides software solutions for automation networks that enable secure, centralized configuration and deployment of applications and content to every PC, thin client, mobile device and user. ThinManager increases safety and security through powerful visualization and authentication features allowing you to reduce your maintenance and downtime by simplifying the management of all devices and users.

You can also go mobile with ThinManager's built-in mobility solution, Relevance®—the only location-based mobile management platform that allows applications and content to be securely delivered to specific locations within your facility and nowhere else.

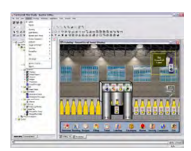
FactoryTalk HMI Software

FactoryTalk® View performance and visibility HMI software, including FactoryTalk View Machine Edition, FactoryTalk View Site Edition, FactoryTalk ViewPoint, and FactoryTalk View Studio are designed with a common look, feel, and navigation to help speed HMI development and training time.

Supporting the Rockwell Automation® Integrated Architecture® platform, FactoryTalk View software is part of the scalable and unified suite of monitoring and control solutions that are designed to span machine-level applications through supervisory-level HMI applications across a network. This suite of HMI software products offers you a common development environment, application reuse, and architecture to increase productivity, reduce operation costs, and improve quality.

Combining Rockwell Automation hardware with its software provides comprehensive application support from an industry leader. For a complete list of available HMI software, visit http://www.rockwellautomation.com/rockwellsoftware.

FactoryTalk View Machine Edition Software



FactoryTalk View Machine Edition (ME) software supports both open and embedded operator interface solutions for monitoring and controlling individual machines or small processes. This software features a consistent operator interface across multiple platforms, including Microsoft Windows 8.1, 7, XP, Server, and Embedded Compact solutions. Factory Talk View ME software consists of a design and runtime environment.

FactoryTalk View Studio Software

FactoryTalk View Studio software is the design environment for creating and testing HMI applications, including graphic displays, trends, alarms, and real-time animation. Runtime files can be generated to run on a PanelView™ Plus terminal or industrial computer.

FactoryTalk View ME Station

FactoryTalk View ME Station is the runtime environment for HMI applications. FactoryTalk View ME Station is automatically installed and activated on PanelView Plus terminals. FactoryTalk View ME Station activation is required when running HMI applications on industrial computers.

FactoryTalk View ME software offers many advantages:

- Alarms to alert operators to conditions that require immediate action
- Security to restrict operator access to specific displays
- RecipePlus for machine or process recipe management
- Runtime language switching supports up to 20 languages per runtime application⁽¹⁾
- Global and predefined objects are time and memory savers
- RSLogix 5000® and Studio 5000 Logix Designer® process faceplates
- Ability to convert runtime application to design application
- Parameter passing to facilitate reuse of displays and design efficiency

FactoryTalk View Site Edition Software

FactoryTalk® View Site Edition (SE) is a supervisory-level HMI software for monitoring and controlling distributed-server/multi-user applications. It provides a comprehensive and accurate picture of operations, meeting the demands of multiple stakeholders including engineering, maintenance, operations, and production Information Technology (IT).

FactoryTalk View SE provides robust and reliable functionality in a single software package that scales from a stand-alone HMI system to a distributed visualization solution. As our customers have experienced over the past few years, FactoryTalk View SE enables you to take advantage of mobility, virtualization, and other new technologies, meeting HMI challenges in process, batch and discrete applications and delivering critical visibility when and where you need it.



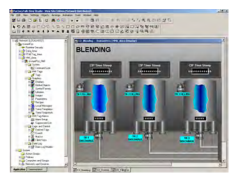
FactoryTalk View SE applications are created and tested within the FactoryTalk View Studio design environment:

- Share data and seamless integration with other FactoryTalk enabled products. The FactoryTalk Services Platform provides common services such as security, alarming, and diagnostics across products.
- Optimize plant communication with FactoryTalk Live Data and premier connectivity to Rockwell Automation controllers.
- Access tag information directly in the controller, which eliminates the need to create HMI tags.
- Configure an application from anywhere on the network and make changes to a running system with a remote, multiuser configuration capability.
- Define graphic displays once and reference them throughout a distributed system.
- Provide an audit trail of operator and alarm information in a centralized log database.
- Customize the operator experience by using client-side VBA and the exposed graphics object model.
- Maximize system availability with online creation and editing of graphics and optional server redundancy.
- TrendPro, a new trending tool, helps operators to access real time data with built-in analysis tools. The tool showcases contextualized production data by pulling from a variety of sources that were once difficult to access: FactoryTalk View SE data logs, FactoryTalk Live Data and FactoryTalk Historian data. The latest release provides operators easy, ad-hoc, drag-and-drop capabilities that bring trends front and center.

⁽¹⁾ An application can support up to 40 languages, but only 20 languages are allowed in the runtime application.

- With new tag-extended properties, developers have direct access to tag descriptions, engineering units, and min/max settings from the controller. This leaves less room for duplication errors and streamlines the design process. Additionally, the new tag-extended properties enable simplified language switching. Instead of requiring a developer to program language strings within the HMI, translated content can now be directly accessed from the controller, further saving design time.
- The new recipe manager offers an easy way to download and upload multiple machine parameters at once. The
 RecipePro+ editor includes a user-friendly interface to create and edit recipe files, and allows for importing and
 exporting files. For Rockwell Software RSView® 32 users looking to modernize their HMI SCADA, RecipePro+ will greatly
 streamline migration to FactoryTalk View SE software

FactoryTalk View Studio Software



FactoryTalk View Machine Edition and FactoryTalk View Site Edition share a common design environment called FactoryTalk View Studio for creating applications. The ability to edit and reuse projects in FactoryTalk View Studio improves portability between embedded machine and supervisory HMI systems.

With FactoryTalk View software, all products in the suite are built on the same integrated, scalable architecture. Application developers can import entire machine-level applications into supervisory-level applications or drag individual components and drop them right into supervisory projects, which saves development time and reduces engineering and training costs.

Plus, you can protect your current HMI investments by importing PanelBuilder® 32 (PanelView™) applications into FactoryTalk View ME software and RSView® 32 applications into FactoryTalk View SE software.

With FactoryTalk View Studio software, you can do the following:

- Configure one operator station or an entire distributed application from one location.
- Access tags from OPC servers throughout the system via a tag browser that presents direct controller tags and HMI tags in a logical hierarchy.
- Remotely configure RSLinx® and FactoryTalk View SE servers.
- Create displays by using a full-featured graphics editor.
- Define display test in multiple languages, allowing operators to switch the language at runtime.
- Use pre-engineered faceplates to interface with the process control functions in the Logix controllers.

FactoryTalk ViewPoint Software



An add-on to FactoryTalk View SE software and PanelView Plus 6 or 7 terminals, FactoryTalk ViewPoint software provides on-demand access to important information about your plant or process from a web browser. Plant managers, supervisors, OEMs, system integrators, and other key stakeholders can now access, monitor, and interact with plant floor operations from virtually any location. The thin-client configuration means no client software to install and maintain, which lowers the total cost of ownership:

- •Fully scalable, animated web applications viewable in the office, at home, or on the road.
- •Gives managers, OEMs, and system integrators read and write capability to both view and control real-time plant floor operations by logging in via an internet browser.
- Gain fast access to real-time information by using a standard web browser.
- Supports multiple browsers and client devices for increased flexibility.
- Lets FactoryTalk View projects be web-enabled without requiring application changes.

- Monitor and control HMI applications, perform diagnostics, and provide remote support without having to be at customer sites.
- As part of a continued focus on the mobile workforce, <u>FactoryTalk ViewPoint mobile HMI software</u> offers yet another layer of improved productivity in version 9.0. Operators are now able to acknowledge or shelve an alarm notification directly from a mobile device.

Software Comparison

Technology

Customer Requirements	FactoryTalk View Site Edition (SE)	FactoryTalk View Machine Edition (ME			
Operating systems (32-bit)	• Window	Windows 8.1 Professional			
	• Window	• Windows 8.1 Enterprise			
	- Window	Windows 8 Professional			
	• Windo	ows 8 Enterprise			
		 Windows 7 Professional or Professional SP1 both supported 			
		SP2 and 2008 R2 Standard SP2 supported			
		XP Professional SP3			
		er 2003 R2 Standard SP2			
Operating systems (64-bit)		vs 10 Professional			
		vs 10 Enterprise			
		s 8.1 Professional			
		ws 8.1 Enterprise			
		• Windows 8 Professional			
		Windows 8 Enterprise Windows 7 Performed CR1			
	Windows 7 Professional SP1 Windows 7 Enterorise SP1				
	Windows 7 Effetplise SP 1 Windows 7 Ultimate SP1				
	•Windows Server 2016				
	Windows Server 2012 Standard				
	Windows Server 2012 R2 Standard				
	• Windows Server 2008 Standard SP2				
	• Windows Server 2008 R2 Enterprise SP1 or 2008 Server R2 Standard SP1				
	XP Professional 32-bit SP3 supported only, not 64 bit				
	 Windows Server 2008 R2 Standard SP1 				
Embedded platforms		X			
Windows domain security	Х	Х			
OPC/ActiveX	Х	Х			
FactoryTalk enabled	Х	Х			
Server-side VBA					
Client-side VBA	Х				

Architecture

Customer Requirements	FactoryTalk View	Site Edition	FactoryTalk View Machine Edition Machine level: single-station	
Primary application	Supervisory level: si server, multiple-clie	ngle-station or multiple- ent		
Tag-based HMI		Х	Х	
Direct referencing		Х	Х	
	Network (Distributed)	Local		

Architecture

Customer Requirements	FactoryTalk View S	ite Edition	FactoryTalk View Machine Edition
Max number of servers/clients	10/50		
FactoryTalk ViewPoint	Х	Х	x ⁽¹⁾
Thin clients (terminal services)	Х		
Multi-user development	Х		
Remote configuration at runtime	Х		
Redundancy – data server	Х		
Redundancy - HMI server	Х		

⁽¹⁾ Supported only on PanelView™ Plus 6 and PanelView™ Plus 7 terminals.

Features

Customer Requirements	FactoryTalk View Site Edition	FactoryTalk View Machine Edition		
Animation ⁽¹⁾	And touch	No touch animation		
Alarms	 FactoryTalk Alarms and Events HMI alarms Digital and analog Defined alarm severities Alarm log 	Tag-based (from controller) Alarm log		
Data logging	 20 data log models per project Each with up to 10,000 tags Log to ODBC or proprietary database 	1 data log model per project With up to 100 tags 1,000 K records max Export to dbf		
Trend version	• TrendX 4.0 • TrendPro	TrendX 4.0 subset		
Security	Security assigned to tags, graphic displays, macros, commands, OLE objects Local or Windows security	Display-based Local or Windows security		
Other features	Test run macrosDerived tagsEvent detector	Test run macros Derived tags S/BTest RunMacrosDerived Tags		
Price model	Display-based pricing Multiple levels	Included with PanelView Plus 6 or display- based pricing Multiple levels for FactoryTalk View ME Station		

⁽¹⁾ Includes visibility, color, fill, horizontal and vertical position, width, height, rotation, horizontal and vertical slider, and more.

Studio 5000 View Designer HMI Software

Studio 5000 View Designer® is the development environment for PanelView 5000 operator interface terminals, and is included as part of the Studio 5000 Automation Engineering and Design Environment™. This integrated environment allows engineers to enter configuration information only once and leverage it across the entire automation design system. The integration of the PanelView 5000 with Studio 5000® can help you build modern applications more easily and make data-driven decisions faster.

Using Studio 5000 View Designer with ControlLogix® controllers provides enhanced integration with features such as:

- Logix-based alarms that are automatically available on the PanelView 5000 platform. No alarm configuration is necessary in the HMI application.
- Pre-configured system banner, alarm summary, and diagnostic displays that reduce design time and offer a consistent user experience.
- High-speed HMI buttons that provide quick response and feedback for machine-jogging applications.
- Logix tag extended-property support that helps to develop richer content.
- An intuitive View Designer environment that reduces configuration time.
- Scalable vector graphics that automatically adjust objects and screens to any terminal size.
- A searchable toolbox of graphic elements with built-in animations that simplify configuration.
- Create custom, re-usable add-on graphics to more efficiently build your applications.
- Multi-language support with a language switching feature enables users to switch between languages on the PanelView 5500 to support global user needs.

Operating System and Service Pack Compatibility

This version of the Studio 5000 View Designer application has been tested on the following operating systems:

- Microsoft® Windows® 7 Professional (64-bit) with Service Pack 1
- Microsoft Windows Server 2008 R2 Standard Edition with Service Pack 1
- Microsoft Windows 8.1 Professional (64-bit)
- Windows 10 Professional
- Microsoft Windows Server 2012 Standard Edition (server version of Windows 8)
- Windows Server 2016 Standard Edition.

Note: While the Windows 8 and Windows 8.1 operating systems run on many touch-enabled devices, various features of the View Designer application may not be touch-enabled. Most functions are expected to work with touch, but the software has only been tested with a keyboard and mouse.

This version of the Studio 5000 View Designer application is expected to operate correctly on all other editions and service packs of the following operating systems, but has not been tested:

- Microsoft Windows 7
- Microsoft Windows Server 2008 R2
- Microsoft Windows 8
- Microsoft Windows Server 2012
- Microsoft Windows Server 2012 R2
- Windows Server 2016
- Other versions of Microsoft Windows 10

Software Selection

The tables in this section provide catalog numbers and descriptions for the available HMI software.

ThinManager Software

Please visit our software portal at <u>commerce.rockwellautomation.com</u> to select and order your tailored ThinManager software license.

FactoryTalk HMI Software

To choose your preferred language, replace the xx in the catalog number with EN for English, DE for German, FR for French, JP for Japanese, or ZH for Chinese.

FactoryTalk View Machine Edition (ME) Software

Cat. No.	Description
9701-VWSTMxxE	FactoryTalk View Studio for Machine Edition – Configuration software to develop and test machine level HMI applications. FactoryTalk View Machine Edition includes RSLinx® Enterprise and KEPServer Enterprise software.

To choose your preferred language, replace the xx in the catalog number with EN for English, DE for German, FR for French, JP for Japanese, or ZH for Chinese.

FactoryTalk View Machine Edition (ME) Station

Cat. No.	Description (1) (2)
9701-VWMR015AxxE	FactoryTalk View ME Station runtime 15 displays
9701-VWMR030AxxE	FactoryTalk View ME Station runtime 30 displays
9701-VWMR075AxxE	FactoryTalk View ME Station runtime 75 displays
9701-VWMR250AxxE	FactoryTalk View ME Station runtime 250 displays RS-232 operating cable, 9-pin D-shell to 8-pin Mini DIN

⁽¹⁾ FactoryTalk View Machine Edition Station is the Runtime environment where FactoryTalk View ME projects created with FactoryTalk View Studio software are run on any computer with a Windows operating system.

To choose your preferred language, replace the xx in the catalog number with EN for English, DE for German, FR for French, JP for Japanese, or ZH for Chinese.

FactoryTalk View Site Edition (SE) Software

Cat. No.	Description ⁽¹⁾
9701-VWSTxxE	FactoryTalk View Studio for FactoryTalk View Enterprise - configuration software to develop and test machine level and supervisory level HMI applications
9701-VWSCWAxxE	FactoryTalk View SE Client – software to view and interact with FactoryTalk View SE Servers (2)
9701-VWSCRAxxE	FactoryTalk View SE View Client - provides read-only capabilities
9701-VWSB015AxxE	FactoryTalk View SE Station 15 display
9701-VWSB025AxxE	FactoryTalk View SE Station 25 display
9701-VWSB100AxxE	FactoryTalk View SE Station 100 display
9701-VWSB250AxxE	FactoryTalk View SE Station 250 display
9701-VWSB000AxxE	FactoryTalk View SE Station unlimited display

⁽²⁾ FactoryTalk View ME Station Runtime is included with all PanelView Plus 6 or PanelView Plus 7 terminals.

FactoryTalk View Site Edition (SE) Software

Cat. No.	Description ⁽¹⁾
9701-VWSS025LxxE	FactoryTalk View SE Server 25 display with RSLinx® Enterprise
9701-VWSS100LxxE	FactoryTalk View SE Server 100 display with RSLinx Enterprise
9701-VWSS250LxxE	FactoryTalk View SE Server 250 display with RSLinx Enterprise
9701-VWSS000LxxE	FactoryTalk View SE Server unlimited display with RSLinx Enterprise

⁽¹⁾ FactoryTalk View Station and FactoryTalk View SE Server include RSLinx Enterprise and RSLinx Classic software, version 3.70.

FactoryTalk ViewPoint Software

Cat. No. ⁽¹⁾	Description ⁽²⁾
9522-VWP01RENE	FactoryTalk ViewPoint 1-client system
9522-VWP03RENE	FactoryTalk ViewPoint 3-client system
9522-VWP05RENE	FactoryTalk ViewPoint 5-client system
9522-VWP10RENE	FactoryTalk ViewPoint 10-client system
9522-VWP25RENE	FactoryTalk ViewPoint 25-client system
9522-VWP50RENE	FactoryTalk ViewPoint 50-client system

⁽¹⁾ Order any of these catalog numbers to use FactoryTalk ViewPoint software with FactoryTalk View SE network or local applications.

Third-party Connectivity

Cat. No.	Description
9301-OPCSRVENE	KEPServer Enterprise FactoryTalk View Site Edition and FactoryTalk View Machine Edition

⁽²⁾ FactoryTalk View SE Server stores HMI project components and serves to clients, for example, graphic displays.

⁽²⁾ FactoryTalk ViewPoint server and one client access license is included with the purchase of a PanelView Plus 6 or PanelView Plus 7 terminal. No other catalog numbers are required to use FactoryTalk ViewPoint software with PanelView Plus 6 or PanelView Plus 7 terminals.

Studio 5000 View Designer HMI Software

The table describes the available Studio 5000 View Designer software. View Designer software is included as part of the following Studio 5000 software catalog numbers.

Studio 5000 HMI Software

Cat. No.	Description
9324-RLD200ENE	ESD - Studio 5000 Mini, English
9324-RLD200ENM	MEDIA – Studio 5000 Mini, English
9324-RLD250ENE	ESD - Studio 5000 Lite Edition, English
9324-RLD250ENM	MEDIA – Studio 5000 Lite Edition, English
9324-RLD300ENE	ESD - Studio 5000 Standard, English
9324-RLD300ENM	MEDIA - Studio 5000 Standard, English
9324-RLD600ENE	ESD - Studio 5000 Full Edition, English
9324-RLD600ENM	MEDIA - Studio 5000 Full Edition, English
9324-RLD700NXENE	ESD - Studio 5000 Professional Edition, English
9324-RLD700NXENM	MEDIA – Studio 5000 Professional Edition, English

н	IN/	11	So	TT\/	V)	rΔ

Notes:

Additional Resources

These documents contain additional information concerning related products from Rockwell Automation.

Resource	Description	
PanelView 5310 Terminals Specifications Technical Data, publication 2713P-TD001	Provides technical specifications, certifications, and environmental specifications for the PanelView 5310 terminals.	
nelView 5510 Terminals Specifications Technical Data, publication Provides technical specifications, certifications, and environmental specif PanelView 5510 terminals.		
ArmorView Plus 7 Installation Instructions, publication <u>2711P-IN013</u>	Provides instructions on how to install and configure the ArmorView Plus 7 components.	
PanelView Plus 7 Performance Terminals Technical Data, publication 2711P-TD009	Provides technical specifications, certifications, and environmental specifications for the PanelView Plus 7 Performance terminals.	
PanelView Plus 7 Standard Terminals Technical Data, publication 2711P-TD008	Provides technical specifications, certifications, and environmental specifications for the PanelView Plus 7 Standard terminals.	
PanelView Plus 6 Specifications Technical Data, publication <u>2711P-TD005</u>	Provides technical specifications, certifications, and environmental specifications for the PanelView Plus 6 terminals.	
MobileView Tethered Operator Terminal Technical Data, publication 27117-TD001	Provides technical specifications, certifications, and environmental specifications for the MobileView tethered operator terminals.	
PanelView 800 Terminals Technical Data, publication 2711R-TD001	Provides technical specifications, certifications, and environmental specifications for the PanelView 800 terminals.	
Industrial Computers and Monitors Specifications Technical Data, publication <u>IC-TD001</u>	Provides technical specifications, certifications, and environmental specifications for the industrial computers and monitors.	
PanelView Plus 6 Terminals to PanelView Plus 7 Terminals Catalog Number Conversions Migration Guide, publication 2711P-AP004	Provides information on how to convert PanelView Plus 6 terminals to the new generation terminals: PanelView Plus 7 Performance terminals and PanelView Plus 7 Standard terminals.	
Industrial Automation Wiring and Grounding Guidelines, publication 1770-4.1	Provides general guidelines for installing a Rockwell Automation industrial system.	
Product Certifications website, <u>rok.auto/certifications</u> .	Provides declarations of conformity, certificates, and other certification details.	

You can view or download publications at rok.auto/literature.

Rockwell Automation Support

Use these resources to access support information.

Technical Support Center	Find help with how-to videos, FAQs, chat, user forums, and product notification updates.	rok.auto/support
Knowledgebase	Access Knowledgebase articles.	rok.auto/knowledgebase
Local Technical Support Phone Numbers	Locate the telephone number for your country.	rok.auto/phonesupport
Literature Library	Find installation instructions, manuals, brochures, and technical data publications.	<u>rok.auto/literature</u>
	Download firmware, associated files (such as AOP, EDS, and DTM), and access product release notes.	rok.auto/pcdc

Documentation Feedback

Your comments help us serve your documentation needs better. If you have any suggestions on how to improve our content, complete the form at rok.auto/docfeedback.

Allen-Bradley, ArmorView, CompactLogix, Connected Components Workbench, ControlLogix, DH+, FactoryTalk, Integrated Architecture, LISTEN. THINK. SOLVE., Micro800, MicroLogix, MobileView, PLC-5, PanelBuilder, PanelView, RSLinx, RSLogix 5000, RSView, Relevance, Rockwell Automation, Rockwell Software, SLC, Studio 5000, Studio 5000 Logix Designer, Studio 5000 View Designer, ThinManager, and VersaView are trademarks of Rockwell Automation, Inc.

CIP and EtherNet/IP are trademarks of ODVA, Inc.

Microsoft and Windows are trademarks of Microsoft Corporation.

SD and SDHC are trademarks of SD-3C LLC.

Trademarks not belonging to Rockwell Automation are property of their respective companies.

Rockwell Automation maintains current product environmental compliance information on its website at rok.auto/pec.

Rockwell Otomasyon Ticaret A.Ş. Kar Plaza İş Merkezi E Blok Kat: 6 34752, İçerenköy, İstanbul, Tel: +90 (216) 5698400 EEE Yönetmeliğine Uygundur

Connect with us. F @ in S











rockwellautomation.com

expanding human possibility

AMERICAS: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 EUROPE/MIDDLE EAST/AFRICA: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640 ASIA PACIFIC: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846