



SIEMENS

Ingenuity for life



Rockwell® to Siemens
HMI Panels

Quick Reference Guide

Upgrading your Rockwell HMI Panel with a Siemens state-of-the-art panel? Use the quick reference charts inside for guidelines on selecting replacement parts.

usa.siemens.com/modernization

Rockwell to HMI Panels

Quick Reference Guide

PanelView™ Plus

Rockwell		Siemens		
HMI Panel	Size	HMI Panel	Size	Notes
PanelView Plus 400	3.5 in	KTP400 Comfort	4.3 in	<ul style="list-style-type: none"> Confirm communication bus
PanelView Plus 400	3.7 in	TP700 Comfort	7 in	<ul style="list-style-type: none"> Panel cutout difference Touch only no keypad AC to DC power supply needed Confirm communication bus
PanelView Plus 400	3.5 in	KP400 Comfort	4.3 in	<ul style="list-style-type: none"> AC to DC power supply needed Confirm communication bus
PanelView Plus 400	3.7 in	KP700 Comfort	7 in	<ul style="list-style-type: none"> Panel cutout difference AC to DC power supply needed Confirm communication bus Confirm memory requirements
PanelView Plus 600	5.5 in	TP700 Comfort	7 in	<ul style="list-style-type: none"> Touch only no keypad AC to DC power supply needed Confirm memory requirements
PanelView Plus 600	5.5 in	KP700 Comfort	7 in	<ul style="list-style-type: none"> Panel cutout difference AC to DC power supply needed Confirm memory requirements
PanelView Plus 700	6.5 in	TP900 Comfort	9 in	<ul style="list-style-type: none"> Touch only no keypad AC to DC power supply needed Confirm memory requirements
PanelView Plus 1000	10.4 in	TP1200 Comfort	12.1 in	<ul style="list-style-type: none"> Panel cutout difference AC to DC power supply needed Confirm communication bus
PanelView Plus 1250	12.1 in	TP1500 Comfort	15.4 in	<ul style="list-style-type: none"> Touch only no keypad AC to DC power supply needed Confirm communication bus
PanelView Plus 1500	15 in	TP1900 Comfort	18.5 in	<ul style="list-style-type: none"> Touch only no keypad Panel cutout difference Confirm communication bus



SIMATIC HMI Comfort Panels *High performance visualization at the machine level*

Siemens Comfort Panels are designed for implementation of powerful HMI applications in a plant-floor environment. High performance, functionality and integrated interface offer greatest convenience in high-end applications

Learn more about Siemens HMI Panels at usa.siemens.com/hmi-panels

PanelView™

Rockwell HMI Panel	Size	Siemens HMI Panel	Size	Notes
PanelView 300	3 in	KP400 Comfort	4.3 in	
PanelView 550	5.5 in	TP700 Comfort	7 in	• Touch only no keypad
PanelView 550	5.5 in	KP700 Comfort	7 in	
PanelView 600	5 in	TP700 Comfort	7 in	• Touch only no keypad
PanelView 600	5 in	KP700 Comfort	7 in	
PanelView 900	9 in	KP1200 Comfort	12.1 in	
PanelView 900	9 in	TP1200 Comfort	12.1 in	• Touch only no keypad
PanelView 1000	10 in	KP1200 Comfort	12.1 in	• Panel cutout difference • Confirm communication bus
PanelView 1000	10 in	TP1200 Comfort	12.1 in	• Panel cutout difference • Touch only no keypad • AC to DC power supply needed • Confirm communication bus
PanelView 1000e	10.4 in	KP1200 Comfort	12.1 in	• AC to DC power supply needed • Confirm communication bus
PanelView 1000e	10.4 in	TP1200 Comfort	12.1 in	• Panel cutout difference • Touch only no keypad • AC to DC power supply needed • Confirm communication bus
PanelView 1200e	12 in	KP1500 Comfort	15.4 in	• Confirm communication bus
PanelView 1200e	12 in	TP1500 Comfort	15.4 in	• Touch only no keypad • Confirm communication bus
PanelView 1400	14 in	TP1900 Comfort	18.5 in	• Panel cutout difference • Touch only no keypad • AC to DC power supply needed • Confirm communication bus
PanelView 1400e	12 in	KP1500 Comfort	15.4 in	• AC to DC power supply needed • Confirm communication bus
PanelView 1400e	14 in	TP1900 Comfort	18.5 in	• Panel cutout difference • Touch only no keypad • AC to DC power supply needed • Confirm communication bus

SIMATIC HMI Comfort Outdoor Panels

Extremely flexible for every outdoor application

Siemens Comfort Outdoor Panels have been developed specifically for demanding HMI applications under extreme ambient conditions. This makes operation and monitoring extremely flexible — for every outdoor area.

Learn more about Siemens HMI Panels at usa.siemens.com/hmi-panels





Learn more about Siemens HMI Panels at usa.siemens.com/hmi-panels

PanelView™ Component

Rockwell HMI Panel	Size	Siemens HMI Panel	Size	Notes
PanelView Component C200	2 in	KP400 Comfort	4.3 in	<ul style="list-style-type: none"> Panel cutout difference AC to DC power supply needed Confirm communication bus
PanelView Component C300	3 in	KTP400 Comfort	4.3 in	<ul style="list-style-type: none"> Panel cutout difference AC to DC power supply needed Confirm communication bus
PanelView Component C300	3 in	KP400 Comfort	4.3 in	<ul style="list-style-type: none"> Panel cutout difference AC to DC power supply needed Confirm communication bus
PanelView Component C400	4 in	TP700 Comfort	7 in	<ul style="list-style-type: none"> Panel cutout difference Touch only no keypad AC to DC power supply needed Confirm communication bus
PanelView Component C600	6 in	TP700 Comfort	7 in	<ul style="list-style-type: none"> Panel cutout difference Touch only no keypad AC to DC power supply needed Confirm communication bus
PanelView Component C1000	10 in	TP1200 Comfort	12.1 in	<ul style="list-style-type: none"> Touch only no keypad AC to DC power supply needed Confirm communication bus

PanelView™ Plus 6

Rockwell		Siemens		
HMI Panel	Size	HMI Panel	Size	Notes
PanelView Plus 6 400	3.5 in	KTP400 Comfort	4.3 in	<ul style="list-style-type: none"> • Confirm communication bus • Confirm memory requirements
PanelView Plus 6 400	3.5 in	KP400 Comfort	4.3 in	<ul style="list-style-type: none"> • Confirm communication bus • Confirm memory requirements
PanelView Plus 6 600	5.7 in	TP700 Comfort	7 in	<ul style="list-style-type: none"> • Panel cutout difference • Confirm memory requirements
PanelView Plus 6 600	5.7 in	KP700 Comfort	7 in	<ul style="list-style-type: none"> • Confirm memory requirements
PanelView Plus 6 600s	5.7 in	TP700 Comfort	7 in	<ul style="list-style-type: none"> • Panel cutout difference • Confirm memory requirements
PanelView Plus 6 600s	5.7 in	KP700 Comfort	7 in	<ul style="list-style-type: none"> • Confirm memory requirements
PanelView Plus 6 700	6.5 in	TP900 Comfort	9 in	<ul style="list-style-type: none"> • Confirm communication bus • Confirm memory requirements
PanelView Plus 6 700	6.5 in	KP900 Comfort	9 in	<ul style="list-style-type: none"> • Panel cutout difference • Confirm communication bus • Confirm memory requirements
PanelView Plus 6 1000	10.4 in	TP1200 Comfort	12.1 in	<ul style="list-style-type: none"> • Panel cutout difference • Touch only no keypad • Confirm communication bus
PanelView Plus 6 1000	10.4 in	KP1200 Comfort	12.1 in	<ul style="list-style-type: none"> • Confirm communication bus • Confirm memory requirements
PanelView Plus 6 1250	12.1 in	TP1500 Comfort	15.4 in	<ul style="list-style-type: none"> • Touch only no keypad • Confirm communication bus • Confirm memory requirements
PanelView Plus 6 1250	12.1 in	KP1500 Comfort	15.4 in	<ul style="list-style-type: none"> • Panel cutout difference • Touch only no keypad • Confirm communication bus • Confirm memory requirements
PanelView Plus 6 1500	15 in	TP1900 Comfort	18.5 in	<ul style="list-style-type: none"> • Panel cutout difference • Touch only no keypad • Confirm communication bus • Confirm memory requirements



SIMATIC HMI Comfort INOX Panels

For the Food & Beverage Industry - wash down applications

Certified stainless steel equipment offers safety and purity for hygienic applications in the pharmaceutical, fine chemicals and food/beverage industries. Its smooth, splinter-proof surface with IP67K degree of protection is easy to clean and drains liquids quickly.

Learn more about Siemens HMI Panels at usa.siemens.com/hmi-panels

PanelView™ Plus 6 Compact

Rockwell		Siemens		
HMI Panel	Size	HMI Panel	Size	Notes
PanelView Plus 6 Compact 400s	3.5 in	KTP400 Comfort	4.3 in	<ul style="list-style-type: none"> Panel cutout difference AC to DC power supply needed Confirm memory requirements
PanelView Plus 6 Compact 400s	3.5 in	KP400 Comfort	4.3 in	<ul style="list-style-type: none"> Panel cutout difference AC to DC power supply needed Confirm memory requirements
PanelView Plus 6 Compact 600s	5.7 in	TP700 Comfort	7 in	<ul style="list-style-type: none"> Panel cutout difference Touch only no keypad AC to DC power supply needed Confirm memory requirements

PanelView™ Plus CE

Rockwell		Siemens		
HMI Panel	Size	HMI Panel	Size	Notes
PanelView Plus CE 700	6.5 in	TP900 Comfort	9 in	<ul style="list-style-type: none"> Panel cutout difference AC to DC power supply needed Confirm communication bus Confirm memory requirements
PanelView Plus CE 1000	10.4 in	TP1200 Comfort	12.1 in	<ul style="list-style-type: none"> Panel cutout difference Touch only no keypad AC to DC power supply needed Confirm communication bus Confirm memory requirements
PanelView Plus CE 1250	12.1 in	TP1500 Comfort	15.4 in	<ul style="list-style-type: none"> AC to DC power supply needed Confirm communication bus Confirm memory requirements
PanelView Plus CE 1500	15 in	TP1900 Comfort	18.5 in	<ul style="list-style-type: none"> Panel cutout difference Touch only no keypad AC to DC power supply needed Confirm communication bus Confirm memory requirements

PanelView™ Plus Compact

Rockwell HMI Panel	Size	Siemens HMI Panel	Size	Notes
PanelView Plus Compact 400	3.5 in	KTP400 Comfort	4.3 in	<ul style="list-style-type: none"> • AC to DC power supply needed • Confirm communication bus • Confirm memory requirements
PanelView Plus Compact 400	3.8 in	KP700 Comfort	7 in	<ul style="list-style-type: none"> • Touch only no keypad • AC to DC power supply needed • Confirm communication bus • Confirm memory requirements
PanelView Plus Compact 400	3.5 in	KP400 Comfort	4.3 in	<ul style="list-style-type: none"> • Panel cutout difference • Confirm memory requirements
PanelView Plus Compact 600	5.5 in	TP700 Comfort	7 in	<ul style="list-style-type: none"> • Panel cutout difference • Confirm memory requirements
PanelView Plus Compact 600	5.7 in	TP700 Comfort	7 in	<ul style="list-style-type: none"> • Panel cutout difference • Confirm memory requirements
PanelView Plus Compact 1000	10.4 in	TP1200 Comfort	12.1 in	<ul style="list-style-type: none"> • Touch only no keypad • AC to DC power supply needed • Confirm communication bus • Confirm memory requirements

Additional HMI Resources

Located at usa.siemens.com/hmi-panels

HMI Panel Replacement Brochure
 Easy-to-configure, cost-effective HMI Panels offering superior performance and direct communication on 3rd party networks

SIMATIC WinCC TagConverter Brochure, Tool and Video Tutorial Step-by-step guide for importing 3rd party PLC tags into Siemens HMI Software, saving you engineering time and preserving your data.



Published by
Siemens Industry, Inc. 2017.

Siemens Industry, Inc.
5300 Triangle Parkway
Norcross, GA 30092

For more information, please contact our Customer Support Center.

Phone: 1-800-241-4453

E-mail: info.us@siemens.com

usa.siemens.com/automation

© 2017 Siemens Industry, Inc.

Order No.: FABR-ROKHM-0617

Printed in USA

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions.

Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.

Follow us on:

twitter.com/siemensindustry

[siemens.com/safety/youtube](https://www.youtube.com/siemens/safety)

