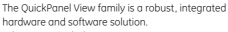
GE Fanuc Automation



QuickPanel* View

Available in a variety of display sizes, the QuickPanel View bundled visualization solution provides the tools required for today's application needs. By integrating the best-selling QuickPanel family of touch screens with award-winning Proficy' Machine Edition software, QuickPanel View delivers flexible, scalable performance on a rugged hardware platform. The intuitive environment of Proficy View – Machine Edition software helps reduce application development time, and connectivity is made easy with a family of serial, Ethernet and Fieldbus interfaces.

The QuickPanel View Advantage



Advantages include:

- Broad range of display sizes from 6" to 15"
- Choice of Monochrome, Color-STN, or Color-TFT display
- Microsoft Windows® CE operating system
- Expandable memory & Fieldbus card[†]
- CompactFlash[†]
- UL Class 1 Div 2 (A, B, C, D), ATEX Class 1, Zone 2, CE Mark
- Cost-effective replacement for panel operators
- Functions from data collection and trending to system security and alarming
- Built-in web server for access to data, and panels using any standard browser[†]

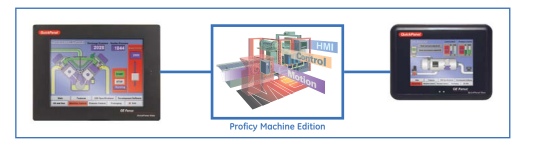
- Communication over serial, Ethernet, and communication expansion cards[†]
- Multi-language support selectable by the operator when the system is online
- Shared tags for increased productivity applications developed for QuickPanel View can share tags with other Proficy Machine Edition applications, eliminating the need to enter the data more than once
- Migration of applications developed with QuickDesigner
- Extensive library of pre-configured animation objects

[†]Available on select models. See pages 2-3 for availability.





Meeting your application needs with a combination of bright touch screen displays, multiple communication options, and Proficy View – Machine Edition software.



Display: 6" Mono 6" Mono 6" Color-STN Resolution 320 x 240 pixels 320 x 240 pixels Size 5.7" (Diagonal) 5.7" (Diagonal)		12" Color-TFT 800 x 600 pixels 12.1" (Diagonal)	6" Mono 320 x 2 5.7" (D	6" Color-TFT 40 pixels	12" Color-TFT 800 x 600 pixels	15" Color-TFT 1024 x 768 pixels	
Resolution 320 x 240 pixels 320 x 240 pixels	800 x 600 pixels 12.1" (Diagonal)	800 x 600 pixels	320 x 2	40 pixels			
Resolution 320 x 240 pixels 320 x 240 pixels	12.1" (Diagonal) 32 MB	· · · · · · · · · · · · · · · · · · ·		<u>'</u>	800 x 600 pixels		
	12.1" (Diagonal) 32 MB	· · · · · · · · · · · · · · · · · · ·		<u>'</u>		1024 X 700 DIXEIS	
	32 MB			iagonal)	12.1" (Diagonal)	15.1" (Diagonal)	
Memory:							
DRAM 16 MB	MP or 96MP	32 MB				64 MB	
Expandable No To 64	To 64 MB or 96MB			To 64 MB or 96MB To 96 MB or 128 MB			
Communications							
Serial: Com #1 RS232/RS485 RS	RS232/RS485			RS232/RS485			
Serial: Com #2 None	None			RS232			
Ethernet: LAN #1 Download Only 10	/100 Mbps		10/100 Mbps				
Ethernet: LAN #2 None	None		N	one	10 Mbps	10/100 Mbps	
	DeviceNet Slave & PROFIBUS Slave		GE Fanuc Genius, DeviceNet Slave & PROFIBUS Slave				
	ne, Type 2		One, Type 2				
Environmental	21				21		
Operating Temperature -10 to 60°C (14 to 140°F) -10 to 60°C (14 to 140°F) 0 to 60°C (32 to 140°F)	0 to 50°C	C (32 to 122°F)	-10 to 60°C (14 to 140°F)	0 to 60°C (32 to 140°F)	0 to 50°C (32 to 122°F)	0 to 50°C (32 to 122°F)	
	0°C (-4 to 158°F)			-20 to 70°C (-4 to 158°F)		-20 to 60°C (-4 to 140°F)	
	UL - Class 1 Div 2 (A, B, C, D)			UL - Class 1 Div 2 (A, B, C, D)			
	ATEX - Class 1 Zone 2			ATEX - Class 1 Zone 2			
CE Mark	CE Mark			CE Mark			
	MA 4/12/4x		NEMA 4/12/4x				
Panel Cut-Out (W x H x D) 6.14" x 4.86" x 2.03" 6.14" x 4.86" x 2.76"	11.88" × 8.96" × 2.37"		6.14" × 4.	' × 4.86" × 2.76"			
158 mm x 126 mm x 52 mm 158 mm x 126 mm x 70 mm	302 mm x 228 mm x 60 mm		158 mm x 12	6 mm x 70 mm	302 mm x 228 mm x 60 mm	379 mm x 305 mm x 71 mm	
Front of Panel & Depth (W x H x D) 8.00" x 6.17" x 0.85" 8.00" x 6.17" x 0.85"	13.26" × 10.34" × 0.38"			17" × 0.85"	13.26" × 10.34" × 0.38"	15.70" × 12.73" × 0.40"	
203 mm x 157 mm x 22 mm 203 mm x 157 mm x 22 mm	337 mm x 263 mm x 10 mm		203 mm x 15	7 mm x 22 mm	337 mm x 263 mm x 10 mm	399 mm x 323 mm x 10 mm	
Input Voltage 10.8 to 30.0 VDC 10.8 to 30.0 VDC			10.8 to 30.0 VDC 12 VDC @ ±20% or 24 VDC @ ±20%		@ ±20%		
Power Less than 24W Less than 24W	Less than 48W		Less th	nan 24W	Less than 48W	Less than 60W	
Programming Tool Proficy Machine Edition View for QuickPanel & QuickPanel View Proficy Machine Edition View Standard				Proficy Machine	Edition View Standard		
Push Button & Pilot Light ✓ ✓ ✓ ✓	/	✓	/	/	/	/	
Data Display & Data Entry ✓ ✓ ✓	/	/	/	/	/	/	
Alarms ✓ ✓ ✓	/	/	/	/	· · · · · · · · · · · · · · · · · · ·	/	
Graphic Symbols	/	/	/	/	/	/	
Drop-down & List Boxes ✓ ✓	/	/	/	/	/	/	
Animation	/	/	/	/	· · · · · · · · · · · · · · · · · · ·	/	
Trending	/	/	/	· ✓		·	
Scripting View View & Visual Basic		-	-		k Visual Basic		
	View Logging to CF or Historian Collector				CF or Historian Collector		
Remote Desktop Services			/	✓	/	/	
Web Publishing			/	/	· /	· /	
MS Viewers			/	/	· /	· /	
USB			/	√	<i>y</i>	✓	

QuickPanel View Communication Hardware

PLC Manufacturer	PLC Type	Part Number	Description			
Allen Bradley	SLC500, 5/01, 5/02, 5/03	HMI-CAB-C83	DH-485 Program Port, 8-pin RJ-45Male, RS-422, No simultaneous connection to program port			
		HMI-CAB-C84	DH-485 Program Port, 8-pin RJ-45 Male, RS-422, with simultaneous connection to program port			
	SLC5/03, 5/04, ControlLogix	HMI-CAB-C52	Channel 0, 9-pin Female, RS-232			
	PLC-5	HMI-CAB-C51	KF2 Module, 25-pin Female, RS-232			
		HMI-CAB-C53	Channel O, 25-pin Male, RS-232			
		HMI-CAB-C55	KE Module, 15-pin Male, RS-232			
		HMI-CAB-C107	DF1, 25-pin Male, RS-422			
	MicroLogix	HMI-CAB-C106	DF1, 8-pin Circular DIN, RS-232			
Automation Direct	DL205 & DL305	HMI-CAB-C86	Programming Port, 6-pin Modular Male, RS-232			
	DL305 & DL405	HMI-CAB-C103	Programming Port, 4-pin Modular Male, RS-232			
	DL305 & DL405 w/ 25-pin comm. Port	HMI-CAB-C53	Programming Port, 25-pin Male, RS-232			
Fieldbus	DeviceNet	IC754DVNS01	DeviceNet Slave Communication Card for Quickpanel View			
	PROFIBUS	IC754PBSS01	PROFIBUS Slave Communication Card for QuickPanel View			
GE Fanuc	Series 90 CMM Module	HMI-CAB-C53	25-pin Male, RS-232			
		HMI-CAB-C93	25-pin Male, RS-422			
	Series 90-30 & 90-70	HMI-CAB-C82	Programming Port, 15-pin Male, RS-422			
	Series 90-30 CPU351, 352, 363	HMI-CAB-C120	Program Port, 6-pin Male RJ-11, RS-232			
	VersaMax CPU001, 002, 005	HMI-CAB-C111	Program Port, 9-pin Male, RS-232			
	VersaMax Nano/Micro	HMI-CAB-C119	Program Port, 8-pin Male RJ-45, RS-232			
	Genius	IC754GEN001	Genius Communication Card for QuickPanel View & Control			
Mitsubishi	Series A	HMI-CAB-C53	25-pin Male, RS-232			
		HMI-CAB-C88	9-pin Male, RS-232			
	Series FX	HMI-CAB-C91	25-pin Male, RS-422			
Modicon	984 A, B, X	HMI-CAB-C53	25-pin Male, RS-232			
	984 Slot and Compact	HMI-CAB-C58	9-pin Male, RS-232			
	984 Micro	HMI-CAB-C102	Program Port, 8-pin Male RJ-45, RS-232			
Omron	C200H	HMI-CAB-C53	25-pin Male, RS-232			
		HMI-CAB-C108	9-pin Male, RS-422			
	C20H, CQM1	HMI-CAB-C67	9-pin Male, RS-232			
Siemens	500 Series	HMI-CAB-C53	Programming Port, 25-pin Male, RS-232			
		HMI-CAB-C101	Programming Port, 9-pin Female, RS-232			
		HMI-CAB-C92	9-pin Male, RS-422			
	TI545-1102	HMI-CAB-C100	Programming Port, 9-pin Female, RS-422			
	305 & 405	HMI-CAB-C53	Programming Port, 25-pin Male, RS-232			
	S7-200 PPI	HMI-CAB-C110	9-pin Male, RS-422			
Square D SY/MAX	SY/MAX Model 100 & greater	HMI-CAB-C94	9-pin Male, RS-422			
	SY/MAX Model 50 via link adaptor	HMI-CAB-C53	25-pin Male, RS-232			

Accessories

Part Number	Description
IC754PCMCIA001	PCMCIA Adaptor for QuickPanel View & Control
IC754ACC32MEM	Expansion Memory 32 Mbytes
IC754ACC64MEM	Expansion Memory 64 Mbytes
IC754ACC06GAS	Gasket for 6 Inch QuickPanel View & Control
IC754ACC12GAS	Gasket for 12 Inch QuickPanel View & Control
IC754ACC15GAS	Gasket for 15 Inch QuickPanel View & Control
IC754ACC06MNT	Mounting Clips & Power Connector for 6 Inch QuickPanel View & Control
IC754ACC12MNT	Mounting Clips & Power Connector for 12 Inch QuickPanel View & Control
IC754ACC15MNT	Mounting Clips & Power Connector for 15 Inch QuickPanel View & Control
IC754ACC06BEZ01	Stainless Steel Bezel for 6 Inch Mono & TFT-Color QuickPanel View & Control
IC754ACC06BEZ02	Stainless Steel Bezel for 6 Inch STN-Color QuickPanel View
IC754ACC12BEZ01	Stainless Steel Bezel for 12 Inch TFT-Color QuickPanel View & Control
IC754BEZ06GAS	Replacement Gasket for 6 Inch Stainless Steel Bezel
IC754BEZ12GAS	Replacement Gasket for 12 Inch Stainless Steel Bezel
IC754ACC12ADP	Adaptor Kit for 12 Inch OuickPanel View & Control into CEIIx Cutout

GE Fanuc Automation Information Centers

Americas: 1 800 GE FANUC or 434 978 5100

Asia Pacific: 86 21 3222 4555

Europe, Middle East and Africa: 800 1 GE FANUC or 800 1 4332682 or 1 780 401 7717

Europe, Middle East and Africa (CNC): 352 727979 1

©2006 GE Fanuc Automation. All Rights Reserved. Trademark of GE Fanuc Automation. All other brands or names are property of their respective holders.

Additional Resources

For more information, please visit the GE Fanuc web site at:

www.gefanuc.com