SIEMENS

Data sheet

SIMATIC IFP2200 V2 PRO, 22 multi-touch display (16:9) with 1920x1080 pixel resolution, PRO variant stand, for 24 V DC, DisplayPort, can be placed up to 100 m away HDBaseT, USB on the rear side, neutral design



Figure similar

General information	
Product type designation	IFP2200 PRO
Short designation	Flat Panel 22" PRO multi-touch ext.
Display	
Design of display	TFT widescreen display, LED backlighting
Screen diagonal	21.5 in; 22"
Screen diagonal [cm]	54.6 cm
Display width	476.1 mm
Display height	267.8 mm
On Screen Display (OSD) configuration	No; Adjustable by means of software
Number of colors	16 777 216; 24 bit
Viewing angle	178° x 178°
Resolution (pixels)	
 Image resolution 	1 920 x 1 080
 Horizontal image resolution 	1 920 pixel
 Vertical image resolution 	1 080 pixel
 Pixel size, horizontal 	0.248 mm
Pixel size, vertical	0.248 mm
General features	
 Brightness/contrast 	250 cd/m² / 1 000:1
 non-reflective and tempered mineral glass screen 	Yes
 Detachable from computer unit 	100 m; HDBaseT V2.0
Luminance	250 cd/m ²
Backlighting	
 Type of backlighting 	LED
 MTBF backlighting (at 25 °C) 	30 000 h; At 25°C
Backlight dimmable	Yes; 0-100 %
Control elements	
Control elements	multi-touch screen
Input device	
Integrated mouse cursor control	Yes; Also externally via USB
Keyboard fonts	
Function keys	No
— Number of function keys	0
Touch operation	
 Design as multi-touch screen 	Yes; Projective-capacitive

Institution by permounting Design Pedestal mounting No Support arm mounting No Support arm mounting No Support arm mounting No Yes VESA mounting Yes, With VESA adapter set maximum permitted forward tilt angle from vertical design mounting Yes, With VESA adapter set maximum permitted forward tilt angle from vertical supply voltage Supply voltage VESA mounting Yes, With VESA adapter set maximum permitted forward tilt angle from vertical design voltage Supply voltage Su	Monitor keyboard	Yes
Design Pedestal mounting No Support arm mounting No Support arm mounting No Stand mounting Yes, With VESA adapter set maximum permitted forward tilt angle from vertical maximum permitted backward tilt angle from vertical supply voltage DC Rated value (DC) 24 V: PELV / SELV floating permissible range, lover limit (DC) 19.2 V permissible range, upper limit (DC) 19.2 V permissible range, upper limit (DC) 28.8 V Input current Current consumption (rated value) 1.A Current consumption, max. 1.3 A Starting current inrush Pt Dower loss, max. 1.3 A Starting current inrush Pt Power loss, max. 31 W Interfaces Number of USB interfaces USB on the rear Yes; 2x onboard Connection for keptocard/mouse USB On the rear Connection for keptocard/mouse USB Ves Display port V1.2 Touch interfaces • analog video signal (VGA) No • DisplayPort Touch interfaces • USB Yes Degree and class of protection IP (at the front) Pe (SB P (rear) Peace (SB) • Enclosure Type 4 at the front Yes • Enclosure Type 4 at the fron	·	
From mounting No Support arm mounting Ves With VESA adapter set Maximum permitted forward tilt angle from vertical Maximum permitted backward tilt angle from vertical Maximum per		Pedestal mounting
Support am mounting Yes Shard mounting Yes VESA mounting Yes VESA mounting Yes With VESA adapter set Maximum permitted forward tilt angle from vertical Maximum permitted backward tilt angle from vertical Supply voltage DC Rated value (DC) 24 V. PELV / SELV floating permissible range, lower limit (DC) 19,2 V permissible range, upper limit (DC) 28,8 V Imput current Current consumption (rated value) 1,3 A Current consumption, max. 1,3 A Starting current inrush Pt Dower loss. Power loss, max. 1,3 A Starting current inrush Pt Power loss, max. 31 W Interfaces USB on the rear USB on the rear Ves. 2x onboard Connection for keyboard/mouse USB Video interfaces • analog video signal (VGA) No • Displyptort Touch interfaces • USB S Permissible range, upper limit (DC) P (at the front) Pes • Enclosure Type 4 at the front • Enclosure		
Stand mounting Yes Yes With VESA adapter set maximum permitted forward tilt angle from vertical 46"		No
Vest With VESA adapter set maximum permitted backward tilt angle from vertical 45°		Yes
maximum permitted backward tilt angle from vertical 45°	-	
Type of supply voltage		
Supply Voltage		45°
Type of supply voltage		
Rated value (DC)		DC
permissible range, lower limit (DC)		
permissible range, upper limit (DC) Input current		
Input current		
Current consumption (rated value)		
Current consumption, max. Starting current innush Pt O.5 A ² 's Power loss, typ. Power loss, typ. Power loss, max. Interfaces Number of USB interfaces USB on the rear Connection for keyboard/mouse USB Video interfaces • analog video signal (VGA) • DisplayPort Touch interfaces • USB Ves: Display port V1.2 Touch interfaces • USB Degree and class of protection IP (at the front) IP (at the front) • Enclosure Type 4 at the front • Enclosure		1 Δ
Starting current inrush Pt		
Power loss Typ. 24 W Power loss Typ. 25 W Power loss Typ. 25 W Power loss Typ. 26 W Power loss Typ.		
Power loss, typ. Power loss, max. Interfaces Number of USB interfaces 2; USB 2.0 type A Yes; 2x onboard Connection for keyboard/mouse USB Video interfaces • analog video signal (VGA) • OlsplayPort Touch interfaces • uSB Yes Pegree and class of protection IP (at the front) IP (rear) NEMA (front) • Enclosure Type 4x at the front • Enclosure Type 4x at the front • Enclosure Type 4x at the front Yes Certificate of suitability Audiables of July approvals Certificate of suitability Available soon RCM (formerly C-TICK) EAC (formerly Gost-R) EMC Use in hazardous areas • ATEX Zone 2 • ATEX Zone 2 • EICC Xone 20 • ATEX Zone 2 • EICC Xone 20 • Mail (Sas I Division 2 • Available soon		0.071 0
Power loss, max. Interfaces Vinterfaces USB on the rear USB on the rear Connection for keyboard/mouse USB Video interfaces • analog video signal (VGA) • DisplayPort Touch interfaces • USB Degree and class of protection IP (at the front) IP (at the front) • Enclosure Type 4 at the front • Yes Standards, approvals, certificates Cettificate of suitability • Enclosure Type 4 at the front • Yes Standards, approvals, certificates Cettificate of suitability • Enclosure Type 4 at the front • Yes Standards, approvals, certificates Cettificate of suitability • Enclosure Type 4 at the front • Yes Standards, approvals, certificates - Cettificate of suitability • Enclosure Type 4 at the front • Yes Standards, approvals, certificates - (Electificate of suitability • Available soon • Available soon • Maliable so		24 W
Interfaces		
Number of USB interfaces USB on the rear Yes; 2x onboard USB Video interfaces • analog video signal (VGA) • DisplayPort Touch interfaces • USB Yes; Display port V1.2 Touch interfaces • USB Yes Degree and class of protection IP (at the front) IP (at the front) • Enclosure Type 4 at the front Yes Standards, approvals, certificates Certificate of suitability CE mark UL approval CULus Yes; Corresponds to UL 508 FM approval RCM (formerly C-TICK) Yes EAC (formerly Gost-R) EAC Use in hazardous areas • ATEX Zone 2 • ATEX Zone 2 • AVailable soon • FICCEx Zone 2 • Available soon • FICCEx Zone 2 • CULus Class I Division 2 • Available soon Ambient conditions Ambient emperature during operation • min. • Max. ## A 5° C	·	31 W
USB on the rear Connection for keyboard/mouse USB Video interfaces • analog video signal (VGA) • DisplayPort Touch interfaces • USB Degree and class of protection IP (at the front) IP (at the front) • Enclosure Type 4 at the front • Enclosure Type 4 at the front • Enclosure Type 4 at the front CE mark CULus CULus Pes; Display port V1.2 Degree and class of protection IP (at the front) IP65 IP (rear) IP65 IP66 IP66 IP66 IP68 IP68 IP68 IP68 IP69 IP69 IP69 IP69 IP69 IP69 IP69 IP69		0.1100.001
Connection for keyboard/mouse USB Video interfaces • analog video signal (VGA) No • DisplayPort Yes; Display port V1.2 Touch interfaces • USB Yes • USB Yes Degree and class of protection IP65 IP (rear) IP65 NEMA (front) • Enclosure Type 4 at the front Yes • Enclosure Type 4x at the front Yes Standards, approvals, certificates Certificate of suitability hazardous zone 2/22; shipbuilding CE mark Yes UL approval Yes cULus Yes; Corresponds to UL 508 FM approval Available soon FM approval Available soon FM (formerly C-TICK) Yes EAC (formerly Gost-R) Yes EMC CE, EN 55011, EN 61000-6-4, EN 61000-6-2 Use in hazardous areas • ATEX Zone 2 Available soon • ATEX Zone 2 Available soon • IECEx Zone 2 Available soon • IECEx Zone 2 Available soon • FM Class I Division 2 Available soon • FM Class I Division 2		
Video interfaces ● analog video signal (VGA) No ● DisplayPort Yes; Display port V1.2 Touch interfaces ● USB ● USB Yes Degree and class of protection IP (at the front) IP (at the front) IP65 NEMA (front) • Enclosure Type 4 at the front • Enclosure Type 4 at the front Yes • Enclosure Type 4x at the front Yes Standards, approvals, certificates Ves Cetrificate of suitability hazardous zone 2/22; shipbuilding CE mark Yes UL approval Yes cULus Yes; Corresponds to UL 508 FM approval Available soon RCM (formerly C-TICK) Yes EAC (formerly Gost-R) Yes EMC CE, EN 55011, EN 61000-6-4, EN 61000-6-2 Use in hazardous areas • ATEX Zone 2 Available soon • ATEX Zone 2 Available soon • IECEx Zone 2 Available soon • IECEx Zone 2 Available soon • FM Class I Division 2 Available soon • FM Class I Division 2 Available soon		
• analog video signal (VGA) • DisplayPort Touch interfaces • USB Yes Degree and class of protection IP (at the front) IP (ear) IP (ear) • Enclosure Type 4 at the front • Yes Ustant Enclosure Type 4 at the front • Enclosure Type 4 at t		USB
DisplayPort Touch interfaces • USB		N.
OUSB Degree and class of protection IP (at the front) IP (rear) NEMA (front) • Enclosure Type 4 at the front • Enclosure Type 4x at the front • Yes • Enclosure Type 4x at the front • Yes Certificate of suitability • hazardous zone 2/22; shipbuilding • Yes CULus • Yes • Corresponds to UL 508 FM approval • Available soon • Available soon • Available soon • AVEX Zone 2 • AVailable soon • ATEX Zone 2 • AVailable soon • ATEX Zone 2 • IECEX Zone 2 • AVailable soon • FM Class I Division 2 Available soon • FM Class I Division 2 Available soon Ambient conditions Ambient temperature during operation • min. • max. 0 °C • max.		
● USB Degree and class of protection IP (at the front) IP (rear) IP (85		Yes; Display port V1.2
Degree and class of protection IP (at the front) IP (rear) IP (rear) IP (rear) IP (rear) IP (Fost)		V
IP (at the front) IP (rear) IP (rear) IP (rear) IP65 NEMA (front) • Enclosure Type 4 at the front • Enclosure Type 4x at the front Yes Certificate of suitability hazardous zone 2/22; shipbuilding CE mark UL approval CE mark Ves UL approval Yes CUlus Yes; Corresponds to UL 508 FM approval RCM (formerly C-TICK) Yes EAC (formerly Gost-R) EMC CE, EN 55011, EN 61000-6-4, EN 61000-6-2 Use in hazardous areas • ATEX Zone 2 • AVailable soon • ATEX Zone 22 • IECEX Zone 22 • IECEX Zone 22 • IECEX Zone 22 • IECEX Zone 22 • Vailable soon • IECEX Zone 20 • CUlus Class I Zone 2, Division 2 • AVailable soon • FM Class I Division 2 Ambient conditions Ambient temperature during operation • min. • max. 0 °C • max.		Yes
IP (rear) NEMA (front) • Enclosure Type 4 at the front • Enclosure Type 4 at the front • Enclosure Type 4 at the front Yes Standards, approvals, certificates Certificate of suitability CE mark UL approval Yes CULus FM approval RCM (formerly C-TICK) FAC (formerly Gost-R) EAC (formerly Gost-R) EMC Use in hazardous areas • ATEX Zone 2 • ATEX Zone 2 • ATEX Zone 2 • IECEx Zone 2 • IECEx Zone 2 • CULus Class I Zone 2, Division 2 • Mailable soon Available soon • Mailable soon • Mailable soon • CULus Class I Division 2 Available soon Available soon • Mailable soon		
NEMA (front) • Enclosure Type 4 at the front • Enclosure Type 4x at the front Yes Standards, approvals, certificates Certificate of suitability Lapproval UL approval Ves CULus FM approval RCM (formerly C-TICK) EAC (formerly Gost-R) EMC Use in hazardous areas • ATEX Zone 2 • ATEX Zone 2 • ATEX Zone 2 • IECEx Zone 2 • CULus Class I Zone 2, Division 2 • More and a valiable soon Available soon Available soon Available soon Available soon • CULus Class I Zone 2, Division 2 • AVailable soon • Cultus Class I Division 2 Available soon • Mailable soon		
Enclosure Type 4 at the front Enclosure Type 4x at the front Enclosure Type 4x at the front Yes Standards, approvals, certificates Certificate of suitability DE mark UL approval Ves UL us Yes; Corresponds to UL 508 FM approval RCM (formerly C-TICK) FM approval FMC (CE, EN 55011, EN 61000-6-4, EN 61000-6-2 Use in hazardous areas ATEX Zone 2 Available soon ATEX Zone 2 Available soon AVailable soon AVailable soon AVailable soon AVailable soon AVailable soon ATEX Zone 2 Available soon ECEx Zone 2 Available soon ECEx Zone 2 Available soon AVailable soon AVailable soon FM Class I Division 2 Available soon		IP65
Enclosure Type 4x at the front Standards, approvals, certificates Certificate of suitability Definition CE mark UL approval CULus Pes CULus FM approval RCM (formerly C-TICK) EAC (formerly Gost-R) EMC CE, EN 55011, EN 61000-6-4, EN 61000-6-2 Use in hazardous areas ATEX Zone 2 Available soon FM Class I Zone 2; Available soon	,	
Standards, approvals, certificates Certificate of suitability hazardous zone 2/22; shipbuilding CE mark Yes UL approval Yes CULus Yes; Corresponds to UL 508 FM approval Available soon RCM (formerly C-TICK) Yes EAC (formerly Gost-R) Yes EMC CE, EN 55011, EN 61000-6-4, EN 61000-6-2 Use in hazardous areas • ATEX Zone 2 Available soon • ATEX Zone 2 Available soon • IECEx Zone 2 Available soon • CULus Class I Zone 2, Division 2 Available soon • FM Class I Division 2 Available soon • FM Class I Division 2 Available soon • min. 0 °C • max. 45 °C		
Certificate of suitability CE mark Ves UL approval Yes CULus FM approval RCM (formerly C-TICK) EAC (formerly Gost-R) EMC Use in hazardous areas • ATEX Zone 2 • IECEX Zone 2 • IECEX Zone 22 • CULus Class I Zone 2, Division 2 • FM Class I Division 2 Ambient conditions Ambient temperature during operation • min. • min. • max. Pes Yes Corresponds to UL 508 Available soon		Yes
CE mark UL approval CULus Yes; Corresponds to UL 508 FM approval RCM (formerly C-TICK) EAC (formerly Gost-R) EMC CE, EN 55011, EN 61000-6-4, EN 61000-6-2 Use in hazardous areas • ATEX Zone 2 • ATEX Zone 22 • IECEx Zone 2 • IECEx Zone 2 • IECEx Zone 22 • CULus Class I Zone 2, Division 2 • FM Class I Division 2 Ambient conditions Ambient temperature during operation • min. • min. • max. Yes Available soon O °C • max.		
UL approval cULus Yes; Corresponds to UL 508 FM approval RCM (formerly C-TICK) Yes EAC (formerly Gost-R) Yes EMC CE, EN 55011, EN 61000-6-4, EN 61000-6-2 Use in hazardous areas • ATEX Zone 2 • ATEX Zone 2 • IECEx Zone 2 • IECEx Zone 2 • IECEx Zone 2 • IECEx Zone 2 • CULus Class I Zone 2, Division 2 • FM Class I Division 2 Ambient conditions Ambient temperature during operation • min. • min. • max. Yes CE, EN 55011, EN 61000-6-4, EN 61000-6-2 Available soon Available soon Available soon Available soon • C Available soon • TM Class I Division 2 Available soon • TM Class I Division 2 Available soon	Certificate of suitability	hazardous zone 2/22; shipbuilding
CULus Yes; Corresponds to UL 508 FM approval RCM (formerly C-TICK) EAC (formerly Gost-R) EMC CE, EN 55011, EN 61000-6-4, EN 61000-6-2 Use in hazardous areas • ATEX Zone 2 • ATEX Zone 2 • ATEX Zone 2 • IECEX Zone 2 • IECEX Zone 22 • CULus Class I Zone 2, Division 2 • FM Class I Division 2 Available soon • FM Class I Division 2 Ambient conditions Ambient temperature during operation • min. • min. • max. O °C 45 °C	CE mark	Yes
FM approval RCM (formerly C-TICK) EAC (formerly Gost-R) EMC CE, EN 55011, EN 61000-6-4, EN 61000-6-2 Use in hazardous areas • ATEX Zone 2 • ATEX Zone 22 • AVailable soon • IECEx Zone 2 • IECEx Zone 22 • CULus Class I Zone 2, Division 2 • FM Class I Division 2 Available soon	UL approval	
RCM (formerly C-TICK) EAC (formerly Gost-R) EMC CE, EN 55011, EN 61000-6-4, EN 61000-6-2 Use in hazardous areas • ATEX Zone 2 • ATEX Zone 22 • Available soon • IECEx Zone 22 • IECEx Zone 22 • CULus Class I Zone 2, Division 2 • FM Class I Division 2 Available soon Ambient conditions Ambient temperature during operation • min. • max. • max.		
EAC (formerly Gost-R) EMC CE, EN 55011, EN 61000-6-4, EN 61000-6-2 Use in hazardous areas • ATEX Zone 2 • ATEX Zone 22 • Available soon • IECEx Zone 2 • IECEx Zone 2 • CULus Class I Zone 2, Division 2 • FM Class I Division 2 Available soon Available soon • FM Class I Division 2 Available soon Available soon • FM Class I Division 2 Available soon • min. • min. • min. • max. • M5 °C		Available soon
EMC Use in hazardous areas ATEX Zone 2 Available soon ATEX Zone 2 Available soon IECEx Zone 2 Available soon IECEx Zone 2 Available soon IECEx Zone 2 Available soon CULus Class I Zone 2, Division 2 Available soon FM Class I Division 2 Available soon Available soon TM Class I Division 2 Ambient conditions Ambient temperature during operation min. min. 0 °C max.		Yes
Use in hazardous areas ATEX Zone 2 Available soon ATEX Zone 22 Available soon IECEx Zone 2 Available soon IECEx Zone 22 Available soon CULus Class I Zone 2, Division 2 Available soon FM Class I Division 2 Available soon Ambient conditions Ambient temperature during operation min. min. O °C max. 45 °C		
 ATEX Zone 2 Available soon IECEx Zone 2 IECEx Zone 2 IECEx Zone 22 CULus Class I Zone 2, Division 2 FM Class I Division 2 Available soon To °C max. 45 °C 		CE, EN 55011, EN 61000-6-4, EN 61000-6-2
 ATEX Zone 22 IECEx Zone 2 IECEx Zone 22 CULus Class I Zone 2, Division 2 FM Class I Division 2 Available soon FM Class I Division 2 Available soon Available soon Fm Class I Division 2 Available soon Ambient conditions Ambient temperature during operation min. 0 °C max. 45 °C 		
 IECEx Zone 2 IECEx Zone 22 CULus Class I Zone 2, Division 2 FM Class I Division 2 Available soon FM Class I Division 2 Available soon Ambient conditions Ambient temperature during operation min. 0 °C max. 45 °C 		
IECEx Zone 22 Available soon CULus Class I Zone 2, Division 2 Available soon FM Class I Division 2 Available soon Ambient conditions Ambient temperature during operation min. 0 °C max. 45 °C		
 cULus Class I Zone 2, Division 2 FM Class I Division 2 Available soon Ambient conditions min. min. max. C 45 °C 		
 ► FM Class I Division 2 Available soon Ambient conditions Ambient temperature during operation ● min. ● max. 45 °C 		
Ambient conditions Ambient temperature during operation • min. • max. 0 °C 45 °C		
Ambient temperature during operation • min. • max. 0 °C 45 °C		Available soon
 min. 0 °C max. 45 °C 	Ambient conditions	
● max. 45 °C	Ambient temperature during operation	
	• min.	0 °C
Ambient temperature during storage/transportation		45 °C
	Ambient temperature during storage/transportation	

• min.	-20 °C
• max.	60 °C
Altitude during operation relating to sea level	
Installation altitude above sea level, max.	3 500 m
Relative humidity	
Operation, max.	95 %; no condensation
Vibrations	
 Vibration load in operation 	1 gn
Vibration load during transport/storage	1 gn
Shock testing	
 Shock load during operation 	15 gn
shock acceleration during storage/transport	15 gn
Mechanics/material	
Enclosure material (front)	With neutral design
Aluminum	Yes
 Aluminum casting 	Yes
• Glass	Yes; at front
Enclosure material (rear)	aluminum
Dimensions	
Width	527 mm
Height	329 mm; Without basic adapter
Depth	93.7 mm; Without basic adapter
Width of the housing front	527 mm
Height of housing front	329 mm
Weights	
Weight (without packaging)	7.6 kg
Weight (with packaging)	8.4 kg

last modified: 1/16/2021 🖸