SIEMENS

Data sheet

6AV7863-4MA15-1AA0

SIMATIC IFP2200 PRO, Flat Panel, 22" display (16:9), Multitouch, suitable for support arm w/o extension components, extended version max. 30m, 1920 x 1080 pixel, for 24V DC, displayport/DVI Interface, IP65, fully enlosed, standard design



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	22 in	
Screen diagonal [cm]	56 cm	
Display width	476 mm	
Display height	268 mm	
Viewing angle	178° x 178°	
On Screen Display (OSD) configuration	No; Adjustable by means of software	
Number of colors	16 777 216; 24 bit	
Resolution (pixels)		
Horizontal image resolution	1 920 Pixel	
 Vertical image resolution 	1 080 Pixel	
• Pixel size, horizontal	0.2475 mm	
• Pixel size, vertical	0.2475 mm	
General features		

Detachable from computer unit	30 m
Brightness/contrast	250 cd/m² / 1 000:1
 non-reflective and tempered mineral glass screen 	Yes
• 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	
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 touch screen	Yes; Projective-capacitive
Design as multi-touch screen	Yes; Projective-capacitive
Monitor keyboard	Yes
<u> </u>	
Installation type/mounting	Company of the second s
Design	Support arm mounting
Design Support arm mounting	Yes; Suitable for support arm without extension components
Design Support arm mounting Stand mounting	Yes; Suitable for support arm without extension components No
Design Support arm mounting Stand mounting Built-in unit	Yes; Suitable for support arm without extension components No No; IP65 fully enclosed
Design Support arm mounting Stand mounting Built-in unit maximum permitted forward tilt angle from vertical	Yes; Suitable for support arm without extension components No No; IP65 fully enclosed 45°
Design Support arm mounting Stand mounting Built-in unit	Yes; Suitable for support arm without extension components No No; IP65 fully enclosed
Design Support arm mounting Stand mounting Built-in unit maximum permitted forward tilt angle from vertical	Yes; Suitable for support arm without extension components No No; IP65 fully enclosed 45°
Design Support arm mounting Stand mounting Built-in unit maximum permitted forward tilt angle from vertical maximum permitted backward tilt angle from vertical	Yes; Suitable for support arm without extension components No No; IP65 fully enclosed 45°
Design Support arm mounting Stand mounting Built-in unit maximum permitted forward tilt angle from vertical maximum permitted backward tilt angle from vertical Supply voltage	Yes; Suitable for support arm without extension components No No; IP65 fully enclosed 45° 45°
Design Support arm mounting Stand mounting Built-in unit maximum permitted forward tilt angle from vertical maximum permitted backward tilt angle from vertical Supply voltage Type of supply voltage	Yes; Suitable for support arm without extension components No No; IP65 fully enclosed 45° 45°
Design Support arm mounting Stand mounting Built-in unit maximum permitted forward tilt angle from vertical maximum permitted backward tilt angle from vertical Supply voltage Type of supply voltage Rated value (DC)	Yes; Suitable for support arm without extension components No No; IP65 fully enclosed 45° 45° 24 V DC 24 V; PELV / SELV floating
Design Support arm mounting Stand mounting Built-in unit maximum permitted forward tilt angle from vertical maximum permitted backward tilt angle from vertical Supply voltage Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC)	Yes; Suitable for support arm without extension components No No; IP65 fully enclosed 45° 45° 24 V DC 24 V; PELV / SELV floating 19.2 V 28.8 V
Design Support arm mounting Stand mounting Built-in unit maximum permitted forward tilt angle from vertical maximum permitted backward tilt angle from vertical Supply voltage Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) Input current Current consumption (rated value)	Yes; Suitable for support arm without extension components No No; IP65 fully enclosed 45° 45° 24 V DC 24 V; PELV / SELV floating 19.2 V
Design Support arm mounting Stand mounting Built-in unit maximum permitted forward tilt angle from vertical maximum permitted backward tilt angle from vertical Supply voltage Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC)	Yes; Suitable for support arm without extension components No No; IP65 fully enclosed 45° 45° 24 V DC 24 V; PELV / SELV floating 19.2 V 28.8 V 2.5 A 3 A
Design Support arm mounting Stand mounting Built-in unit maximum permitted forward tilt angle from vertical maximum permitted backward tilt angle from vertical Supply voltage Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) Input current Current consumption (rated value)	Yes; Suitable for support arm without extension components No No; IP65 fully enclosed 45° 45° 24 V DC 24 V; PELV / SELV floating 19.2 V 28.8 V
Design Support arm mounting Stand mounting Built-in unit maximum permitted forward tilt angle from vertical maximum permitted backward tilt angle from vertical Supply voltage Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) Input current Current consumption (rated value) Current consumption, max.	Yes; Suitable for support arm without extension components No No; IP65 fully enclosed 45° 45° 24 V DC 24 V; PELV / SELV floating 19.2 V 28.8 V 2.5 A 3 A
Design Support arm mounting Stand mounting Built-in unit maximum permitted forward tilt angle from vertical maximum permitted backward tilt angle from vertical Supply voltage Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) Input current Current consumption (rated value) Current consumption, max. Inrush current, max. Starting current inrush I²t	Yes; Suitable for support arm without extension components No No; IP65 fully enclosed 45° 45° 24 V DC 24 V; PELV / SELV floating 19.2 V 28.8 V 2.5 A 3 A 2.8 A 0.5 A²-s
Design Support arm mounting Stand mounting Built-in unit maximum permitted forward tilt angle from vertical maximum permitted backward tilt angle from vertical Supply voltage Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) Input current Current consumption (rated value) Current consumption, max. Inrush current, max. Starting current inrush I²t	Yes; Suitable for support arm without extension components No No; IP65 fully enclosed 45° 45° 24 V DC 24 V; PELV / SELV floating 19.2 V 28.8 V 2.5 A 3 A 2.8 A

Power loss, typ.

40 W

Power loss, max.	60 W
Interfaces	
Number of USB interfaces	2; USB 2.0 type A
USB on the rear	Yes; 2x onboard
Connection for keyboard/mouse	USB
Video interfaces	
analog video signal (VGA)	No
• DVI-D	Yes
DisplayPort	Yes; DisplayPort V1.1
Touch interfaces	
• USB	Yes
Degree and class of protection	
IP (all-round)	IP65
IP (at the front)	
• IP65 at front	Yes
IP (rear)	
• IP65 rear	Yes
NEMA (front)	
 Enclosure Type 4 at the front 	Yes
 Enclosure Type 4x at the front 	Yes
- NITNANA (III 6)	Yes
 NEMA4 at the front 	165
 NEMA4 at the front NEMA4X at the front 	Yes
NEMA4X at the front	
NEMA4X at the front Standards, approvals, certificates	Yes
NEMA4X at the front Standards, approvals, certificates CE mark UL approval cULus	Yes
NEMA4X at the front Standards, approvals, certificates CE mark UL approval cULus RCM (formerly C-TICK)	Yes Yes Yes Yes
NEMA4X at the front Standards, approvals, certificates CE mark UL approval cULus RCM (formerly C-TICK) KC approval	Yes Yes Yes Yes; Corresponds to UL 508
• NEMA4X at the front Standards, approvals, certificates CE mark UL approval cULus RCM (formerly C-TICK) KC approval EAC (formerly Gost-R)	Yes Yes Yes Yes Yes; Corresponds to UL 508 Yes
• NEMA4X at the front Standards, approvals, certificates CE mark UL approval cULus RCM (formerly C-TICK) KC approval EAC (formerly Gost-R) Use in hazardous areas	Yes Yes Yes Yes; Corresponds to UL 508 Yes Yes Yes Yes
● NEMA4X at the front Standards, approvals, certificates CE mark UL approval cULus RCM (formerly C-TICK) KC approval EAC (formerly Gost-R) Use in hazardous areas ● ATEX Zone 2	Yes Yes Yes Yes; Corresponds to UL 508 Yes Yes Yes Yes Yes
• NEMA4X at the front Standards, approvals, certificates CE mark UL approval cULus RCM (formerly C-TICK) KC approval EAC (formerly Gost-R) Use in hazardous areas	Yes Yes Yes; Corresponds to UL 508 Yes
● NEMA4X at the front Standards, approvals, certificates CE mark UL approval cULus RCM (formerly C-TICK) KC approval EAC (formerly Gost-R) Use in hazardous areas ● ATEX Zone 2	Yes Yes Yes Yes; Corresponds to UL 508 Yes Yes Yes Yes Yes Yes Yes Yes; Available soon Yes; Available soon Yes; Available soon
● NEMA4X at the front Standards, approvals, certificates CE mark UL approval cULus RCM (formerly C-TICK) KC approval EAC (formerly Gost-R) Use in hazardous areas ● ATEX Zone 2 ● ATEX Zone 22	Yes Yes Yes; Corresponds to UL 508 Yes
NEMA4X at the front Standards, approvals, certificates CE mark UL approval cULus RCM (formerly C-TICK) KC approval EAC (formerly Gost-R) Use in hazardous areas ATEX Zone 2 ATEX Zone 22 IECEx Zone 2	Yes Yes Yes Yes; Corresponds to UL 508 Yes Yes Yes Yes Yes Yes Yes Yes; Available soon Yes; Available soon Yes; Available soon
NEMA4X at the front Standards, approvals, certificates CE mark UL approval cULus RCM (formerly C-TICK) KC approval EAC (formerly Gost-R) Use in hazardous areas ATEX Zone 2 ATEX Zone 22 IECEx Zone 22	Yes Yes Yes; Corresponds to UL 508 Yes Yes Yes Yes Yes Yes Yes Yes; Available soon Yes; Available soon Yes; Available soon Yes; Available soon
● NEMA4X at the front Standards, approvals, certificates CE mark UL approval cULus RCM (formerly C-TICK) KC approval EAC (formerly Gost-R) Use in hazardous areas ● ATEX Zone 2 ● ATEX Zone 22 ● IECEx Zone 22 ● IECEx Zone 22 ● CULus Class I Zone 2, Division 2 ● FM Class I Division 2	Yes Yes Yes Yes; Corresponds to UL 508 Yes Yes Yes Yes Yes Yes Yes Yes; Available soon
NEMA4X at the front Standards, approvals, certificates CE mark UL approval cULus RCM (formerly C-TICK) KC approval EAC (formerly Gost-R) Use in hazardous areas ATEX Zone 2 ATEX Zone 22 IECEx Zone 22 CULus Class I Zone 2, Division 2 FM Class I Division 2	Yes Yes Yes; Corresponds to UL 508 Yes Yes Yes Yes Yes Yes Yes Yes; Available soon
● NEMA4X at the front Standards, approvals, certificates CE mark UL approval cULus RCM (formerly C-TICK) KC approval EAC (formerly Gost-R) Use in hazardous areas ● ATEX Zone 2 ● ATEX Zone 22 ● IECEx Zone 22 ● IECEx Zone 22 ● CULus Class I Zone 2, Division 2 ● FM Class I Division 2	Yes Yes; Corresponds to UL 508 Yes Yes Yes Yes Yes Yes Yes Yes Yes Available soon Yes; Available soon
● NEMA4X at the front Standards, approvals, certificates CE mark UL approval cULus RCM (formerly C-TICK) KC approval EAC (formerly Gost-R) Use in hazardous areas ● ATEX Zone 2 ● IECEx Zone 22 ● IECEx Zone 22 ● CULus Class I Zone 2, Division 2 ● FM Class I Division 2 Ambient conditions Ambient temperature during operation	Yes Yes Yes; Corresponds to UL 508 Yes Yes Yes Yes Yes Yes Yes Yes Yes Available soon Yes; Available soon

• min.	-20 °C
• max.	60 °C
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 load during transport/storage 	15 gn
Mechanics/material	
Enclosure material (front)	In standard design
• Aluminum	Yes
• Glass	Yes; at front
Dimensions	
Width	527 mm
Height	329 mm; Without basic adapter
Depth	94 mm; Without basic adapter
Width of the housing front	527 mm
Height of housing front	329 mm
Weights	
Weight without packaging	8.1 kg
Weight incl. packaging	11 kg

01/17/2020

last modified: