Data sheet

6AV7466-1TA00-0AA0



SIMATIC IFP1200, Flat Panel 12" display (16:10), Touch, Standard up to 5 m, 1280x 800 pixels, for 24 V DC, display port/DVI interface incl. DVI/USB cable 1.8 m $\,$

General information	
Product type designation	IFP1200
Short designation	Flat Panel 12" touch
Display	
Design of display	TFT widescreen display, LED backlighting
Screen diagonal	12.1 in
Display width	261 mm
Display height	163 mm
On Screen Display (OSD) configuration	No; Adjustable by means of software
Number of colors	16 777 216; 24 bit
Viewing angle	170° x 170°
Resolution (pixels)	
 Horizontal image resolution 	1 280 pixel
Vertical image resolution	800 pixel
General features	
 Brightness/contrast 	400 cd/m² / 1 000:1
Luminance	400 cd/m ²
Backlighting	
 Type of backlighting 	LED
 MTBF backlighting (at 25 °C) 	50 000 h; At 25°C
 Backlight dimmable 	Yes; 5-100 %
Control elements	
Input device	
Integrated mouse cursor control	No
Touch operation	
 Design as touch screen 	Yes
Installation type/mounting	
Front mounting	Yes
Built-in unit	Yes
maximum permitted forward tilt angle from vertical	35°
maximum permitted backward tilt angle from vertical	35°
Supply voltage	
Type of supply voltage	DC
Rated value (DC)	24 V
permissible range, lower limit (DC)	19.2 V
permissible range, upper limit (DC)	28.8 V
Power loss	
Power loss, typ.	40 W
Power loss, max.	65 W

Interfaces	
Video interfaces	
• DVI-D	Yes
DisplayPort	Yes; DisplayPort V1.1
Touch interfaces	100, 210ptdy: 010 11.1
• USB	Yes
Degree and class of protection	
IP (at the front)	IP65
IP (rear)	IP20
NEMA (front)	11 20
Enclosure Type 4 at the front	Yes
Standards, approvals, certificates	165
	Vec
CE mark	Yes Common de to III 500
CULus	Yes; Corresponds to UL 508
RCM (formerly C-TICK)	Yes
KC approval	Yes
Use in hazardous areas • ATEX Zone 22	No
• FM Class I Division 2	No
Marine approval	Me
Germanischer Lloyd (GL) American Burson of Chimping (ABC)	No No
American Bureau of Shipping (ABS) Pure and Verifee (PM)	No
Bureau Veritas (BV) Dat Nerglas Veritas (BNV)	No
Det Norske Veritas (DNV) Llevide Register of Shipping (LDS)	No
Lloyds Register of Shipping (LRS) Nippen Keiji Kuckei (Class NK)	No No
Nippon Kaiji Kyokai (Class NK) Policki Poisste (Arthur (PPR))	No No
Polski Rejestr Statkow (PRS)	NO
Ambient conditions	INU
Ambient conditions Ambient temperature during operation	
Ambient conditions Ambient temperature during operation • min.	0 °C
Ambient conditions Ambient temperature during operation • min. • max.	
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation	0 °C 50 °C
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min.	0 °C 50 °C -20 °C
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min. • max.	0 °C 50 °C
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min. • max. Vibrations	0 °C 50 °C -20 °C 60 °C
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min. • max. Vibrations • Vibration load in operation	0 °C 50 °C -20 °C 60 °C
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min. • max. Vibrations • Vibration load in operation • Vibration load during transport/storage	0 °C 50 °C -20 °C 60 °C
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min. • max. Vibrations • Vibration load in operation • Vibration load during transport/storage Shock testing	0 °C 50 °C -20 °C 60 °C 10 m/s ² 10 m/s ²
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min. • max. Vibrations • Vibration load in operation • Vibration load during transport/storage Shock testing • Shock load during operation	0 °C 50 °C -20 °C 60 °C 10 m/s ² 10 m/s ²
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min. • max. Vibrations • Vibration load in operation • Vibration load during transport/storage Shock testing • Shock load during operation • shock acceleration during storage/transport	0 °C 50 °C -20 °C 60 °C 10 m/s ² 10 m/s ²
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min. • max. Vibrations • Vibration load in operation • Vibration load during transport/storage Shock testing • Shock load during operation • shock acceleration during storage/transport Mechanics/material	0 °C 50 °C -20 °C 60 °C 10 m/s ² 10 m/s ²
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min. • max. Vibrations • Vibration load in operation • Vibration load during transport/storage Shock testing • Shock load during operation • shock acceleration during storage/transport Mechanics/material Enclosure material (front)	0 °C 50 °C -20 °C 60 °C 10 m/s ² 150 m/s ² 150 m/s ²
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min. • max. Vibrations • Vibration load in operation • Vibration load during transport/storage Shock testing • Shock load during operation • shock acceleration during storage/transport Mechanics/material Enclosure material (front) • Aluminum	0 °C 50 °C -20 °C 60 °C 10 m/s² 10 m/s²
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min. • max. Vibrations • Vibration load in operation • Vibration load during transport/storage Shock testing • Shock load during operation • shock acceleration during storage/transport Mechanics/material Enclosure material (front) • Aluminum Dimensions	0 °C 50 °C -20 °C 60 °C 10 m/s² 10 m/s² 150 m/s² 150 m/s²
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min. • max. Vibrations • Vibration load in operation • Vibration load during transport/storage Shock testing • Shock load during operation • shock acceleration during storage/transport Mechanics/material Enclosure material (front) • Aluminum Dimensions Width of the housing front	0 °C 50 °C -20 °C 60 °C 10 m/s² 10 m/s² 150 m/s² 150 m/s²
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min. • max. Vibrations • Vibration load in operation • Vibration load during transport/storage Shock testing • Shock load during operation • shock acceleration during storage/transport Mechanics/material Enclosure material (front) • Aluminum Dimensions Width of the housing front Height of housing front	0 °C 50 °C -20 °C 60 °C 10 m/s² 10 m/s² 150 m/s² 150 m/s² 150 m/s²
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min. • max. Vibrations • Vibration load in operation • Vibration load during transport/storage Shock testing • Shock load during operation • shock acceleration during storage/transport Mechanics/material Enclosure material (front) • Aluminum Dimensions Width of the housing front Height of housing front Mounting cutout, width	0 °C 50 °C -20 °C 60 °C 10 m/s² 10 m/s² 150 m/s² 150 m/s² 150 m/s² 150 m/s²
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min. • max. Vibrations • Vibration load in operation • Vibration load during transport/storage Shock testing • Shock load during operation • shock acceleration during storage/transport Mechanics/material Enclosure material (front) • Aluminum Dimensions Width of the housing front Height of housing front Mounting cutout, width Mounting cutout, height	0 °C 50 °C -20 °C 60 °C 10 m/s² 10 m/s² 150 m/s² 150 m/s² 150 m/s² 211 mm 310 mm; Tolerance: +1 mm 221 mm; Tolerance: +1 mm
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min. • max. Vibrations • Vibration load in operation • Vibration load during transport/storage Shock testing • Shock load during operation • shock acceleration during storage/transport Mechanics/material Enclosure material (front) • Aluminum Dimensions Width of the housing front Height of housing front Mounting cutout, width Mounting cutout, height Overall depth	0 °C 50 °C -20 °C 60 °C 10 m/s² 10 m/s² 150 m/s² 150 m/s² 150 m/s² 150 m/s²
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min. • max. Vibrations • Vibration load in operation • Vibration load during transport/storage Shock testing • Shock load during operation • shock acceleration during storage/transport Mechanics/material Enclosure material (front) • Aluminum Dimensions Width of the housing front Height of housing front Mounting cutout, width Mounting cutout, height Overall depth Weights	0 °C 50 °C -20 °C 60 °C 10 m/s² 10 m/s² 150 m/s² 150 m/s² 150 m/s² 21 mm; Tolerance: +1 mm 221 mm; Tolerance: +1 mm 76 mm
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min. • max. Vibrations • Vibration load in operation • Vibration load during transport/storage Shock testing • Shock load during operation • shock acceleration during storage/transport Mechanics/material Enclosure material (front) • Aluminum Dimensions Width of the housing front Height of housing front Mounting cutout, width Mounting cutout, height Overall depth Weights Weight (without packaging)	0 °C 50 °C -20 °C 60 °C 10 m/s² 10 m/s² 150 m/s² 150 m/s² 150 m/s² 2150 m/s² Yes 330 mm 241 mm 310 mm; Tolerance: +1 mm 221 mm; Tolerance: +1 mm 76 mm
Ambient conditions Ambient temperature during operation • min. • max. Ambient temperature during storage/transportation • min. • max. Vibrations • Vibration load in operation • Vibration load during transport/storage Shock testing • Shock load during operation • shock acceleration during storage/transport Mechanics/material Enclosure material (front) • Aluminum Dimensions Width of the housing front Height of housing front Mounting cutout, width Mounting cutout, height Overall depth Weights	0 °C 50 °C -20 °C 60 °C 10 m/s² 10 m/s² 150 m/s² 150 m/s² 150 m/s² 21 mm; Tolerance: +1 mm 221 mm; Tolerance: +1 mm 76 mm