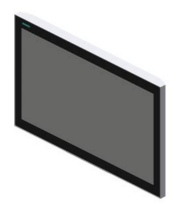
## 6AV6646-1BB22-1AA0





SIMATIC ITC2200 V3 PRO, Industrial Thin Client, 22" widescreen TFT display, capacitive touch sensor, Supported protocols: RDP, VNC, SMARTSERVER, HTML5, etc., standard design, supporting foot mounting

General information	
Product type designation	ITC2200 V3
Display	
Design of display	TFT widescreen display, LED backlighting
Screen diagonal	21.5 in; 22"
Display width	475.2 mm
Display height	267.3 mm
Number of colors	16 777 216
Resolution (pixels)	
<ul> <li>Image resolution</li> </ul>	1 920 x 1 080
<ul> <li>Horizontal image resolution</li> </ul>	1 920 pixel
Vertical image resolution	1 080 pixel
General features	
<ul> <li>non-reflective and tempered mineral glass screen</li> </ul>	Yes
Detachable from computer unit	100 m
Backlighting	
<ul> <li>Type of backlighting</li> </ul>	LED, dimmable
<ul> <li>MTBF backlighting (at 25 °C)</li> </ul>	30 000 h; At 25°C
Backlight dimmable	Yes
Control elements	
Control elements  Control elements	multi-touch screen
	multi-touch screen
Control elements	multi-touch screen Yes
Control elements Touch operation	
Control elements  Touch operation  Design as touch screen Design as multi-touch screen Monitor keyboard	Yes
Control elements  Touch operation  Design as touch screen  Design as multi-touch screen	Yes Yes; Projective-capacitive
Control elements  Touch operation  Design as touch screen Design as multi-touch screen Monitor keyboard	Yes Yes; Projective-capacitive
Control elements  Touch operation  Design as touch screen Design as multi-touch screen Monitor keyboard Installation type/mounting	Yes Yes; Projective-capacitive Yes
Control elements  Touch operation  Design as touch screen Design as multi-touch screen Monitor keyboard Installation type/mounting Design	Yes Yes; Projective-capacitive Yes Pedestal mounting
Control elements  Touch operation  Design as touch screen Design as multi-touch screen Monitor keyboard Installation type/mounting Design Front mounting	Yes Yes; Projective-capacitive Yes Pedestal mounting No
Control elements  Touch operation  Design as touch screen Design as multi-touch screen Monitor keyboard  Installation type/mounting  Design  Front mounting  Support arm mounting	Yes Yes; Projective-capacitive Yes  Pedestal mounting No No
Control elements  Touch operation  Design as touch screen Design as multi-touch screen Monitor keyboard Installation type/mounting Design Front mounting Support arm mounting Stand mounting Built-in unit maximum permitted forward tilt angle from vertical	Yes Yes; Projective-capacitive Yes  Pedestal mounting No No No Yes; Prepared for pedestal and extension components
Control elements  Touch operation  Design as touch screen Design as multi-touch screen Monitor keyboard Installation type/mounting Design Front mounting Support arm mounting Stand mounting Built-in unit	Yes Yes; Projective-capacitive Yes  Pedestal mounting No No No Yes; Prepared for pedestal and extension components No
Control elements  Touch operation  Design as touch screen Design as multi-touch screen Monitor keyboard Installation type/mounting Design Front mounting Support arm mounting Stand mounting Built-in unit maximum permitted forward tilt angle from vertical	Yes Yes; Projective-capacitive Yes  Pedestal mounting No No Ves; Prepared for pedestal and extension components No 35°
Control elements  Touch operation  Design as touch screen Design as multi-touch screen Monitor keyboard  Installation type/mounting  Design Front mounting Support arm mounting Stand mounting Built-in unit maximum permitted forward tilt angle from vertical maximum permitted backward tilt angle from vertical	Yes Yes; Projective-capacitive Yes  Pedestal mounting No No Ves; Prepared for pedestal and extension components No 35°
Control elements  Touch operation  Design as touch screen Design as multi-touch screen Monitor keyboard Installation type/mounting Design Front mounting 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 Yes; Projective-capacitive Yes  Pedestal mounting No No No Yes; Prepared for pedestal and extension components No 35° 35°

permissible range, upper limit (DC)	28.8 V
Input current	
Current consumption (rated value)	1.7 A
Starting current inrush I²t	0.5 A <sup>2</sup> ·s
Power	
Active power input, typ.	41 W
Interfaces	
Number of industrial Ethernet interfaces	2; 2 ports (switch)
Number of USB interfaces	4; on rear
USB on the rear	Yes; 2x onboard
Connection for keyboard/mouse	USB
Industrial Ethernet	
Transmission rate, max.	1 000 Mbit/s
Protocols	1 000 1115/100
Protocols (Ethernet)	
• TCP/IP	Yes
• DHCP	Yes
• SNMP	Yes
• DCP	Yes
LLDP     WED phoraeteristics	Yes
WEB characteristics	Voc
• HTTP	Yes Yes
• HTTPS	
• HTML	Yes; HTML5
• XML	Yes
• CSS	Yes
• Active X	No
JavaScript	Yes
• Java VM	No
Protocols (terminal link)	V
Sm@rtServer	Yes
• RDP	Yes
VNC viewer	Yes
• Citrix	Yes
SINUMERIK	Yes
Degree and class of protection	
IP (at the front)	IP65
IP (rear)	IP65
NEMA (front)	
<ul> <li>Enclosure Type 4 at the front</li> </ul>	Yes
<ul> <li>Enclosure Type 4x at the front</li> </ul>	Yes
Enclosure Type 12 at the front	Yes
Standards, approvals, certificates	
CE mark	Yes
cULus	Yes
FM approval	Yes
RCM (formerly C-TICK)	Yes
KC approval	Yes
EAC (formerly Gost-R)	Yes
Use in hazardous areas	
ATEX Zone 2	No
ATEX Zone 22	No
• IECEx Zone 2	No
• IECEx Zone 22	No
<ul> <li>cULus Class I Zone 2, Division 2</li> </ul>	No
<ul> <li>FM Class I Division 2</li> </ul>	No
Marine approval	

Germanischer Lloyd (GL)	No
<ul> <li>American Bureau of Shipping (ABS)</li> </ul>	No
Bureau Veritas (BV)	No
Det Norske Veritas (DNV)	No 
Korean Register of Shipping (KRS)	No
Lloyds Register of Shipping (LRS)	No
Nippon Kaiji Kyokai (Class NK)     Nippon Kaiji Kyokai (Class NK)	No
Polski Rejestr Statkow (PRS)  Objects Classification (PRS)	No
Chinese Classification Society (CCS)	No
Ambient conditions	
Ambient temperature during operation	0 °C
• min.	45 °C
max.  Ambient temperature during storage/transportation	45 C
min.	-20 °C
• max.	60 °C
Relative humidity	00 0
Operation, max.	90 %; no condensation
Vibrations	75, 110 001100110011
Vibration load in operation	10 m/s²
Vibration load during transport/storage	10 m/s²
Shock testing	
Shock load during operation	150 m/s²
<ul> <li>shock acceleration during storage/transport</li> </ul>	150 m/s²
Software	
Web browser	Yes; HTML5, CSS
PDF reader	Yes
configuration / header	
Configuration	
• Local	Yes
Remote	Yes; Via web page
Languages	
Online languages	
Number of online/runtime languages	2; german / english
Peripherals/Options	
USB memory	Yes; USB storage medium can be connected
Mechanics/material	
Enclosure material (front)	
Aluminum	Yes
Dimensions	
Width of the housing front	527 mm
Width of the housing front  Height of housing front	527 mm 330 mm; Without basic adapter
Height of housing front	330 mm; Without basic adapter
Height of housing front Overall depth	330 mm; Without basic adapter
Height of housing front Overall depth Weights	330 mm; Without basic adapter 101 mm; Without basic adapter