

TXF700 HMI Product Series in IP67 21" Display with TX VisuPro Runtime Metal Housing with Full IP67 Protection, Glass Front with Ca- pacitive Touch TXF721-00VP20



- 21" TFT widescreen color display
- LED backlight
- 1920 × 1080 pixel resolution
- 16 M colors
- Capacitive touch screen, multi-touch and gesture control
- 1 RJ45 PoE Ethernet Port 10/100 Mbps
- 1 USB host port
- Wi-Fi functionality as an access point/client
- Integrated temperature sensor and 3-axis accelerometer
- Front RGB LED
- Integrated beeper

Type	TXF721-00VP20
ID	100017849

Display/touch	
Display	TFT colour
Touchscreen	Capacitive, Glass front
Active screen area	21.5"
Resolution (pixels)	1920 x 1080 Full HD
Format	16:9
Brightness	400 cd/m ² typ.
dimnable	Yes, To 0 %

Controller	
Processor	ARM Cortex A9, Quad-core 800 MHz
Memory	8 GB Flash
RAM memory	2 GB
Real time clock	Yes (battery-buffered)

PLC data

Interfaces	
Ethernet	1 × RJ45 PoE 10/100 Mbps
USB	1 × host port (special cable required)

Wi-Fi standards	IEEE 802.11a IEEE 802.11b IEEE 802.11g
Wi-Fi frequencies	2.4 GHz
Mode	Wi-Fi access point Wi-Fi client


Power over Ethernet	
PoE standard	IEEE 802.3bt (4PPoE)

Power supply	
Power consumption	≤ 32 W







General data	
Operating ambient conditions	-20...55 °C, 5...85 % relative humidity, non-condensing
Storage ambient conditions	-30...80 °C, 5...85 % relative humidity, non-condensing
Approvals	CE cULus
Ex approval	Haz. Loc. Class I, Division 2, Groups A,B,C and D
Protection class	IP67 NEMA type: 1/12/4X

Dimensions	
Front (W x H x D)	534.1 x 325.6 x 26.5 mm
Mounting depth	17 mm
Weight	approx. 6 kg


Connection and pin assignment

	<p>Ethernet Ethernet port with 10/100 Mbps The special M22 PoE cables (see accessories) must be used for IP67 protection</p>	<p>Pin Assignment</p>  <p>1 = TX + 2 = TX - 3 = RX + 4 = n.c. 5 = n.c. 6 = RX - 7 = n.c. 8 = n.c.</p>
--	---	--


Accessories

Type code	Ident no.		Dimension drawing
TXF-MT-02	100020091	Pipe Support for TFX715 and 721	
TXF-MT-04	100020093	Wall Bracket for TFX715 and TFX721	
TXF-MT-06	100022477	Multi-Purpose Bracket with Cable Gland for TFX715 and TFX721	
TXF-MV-01	100020096	VESA Bracket for TFX700	
TXF-MV-02	100020097	VESA Adapter Plate for TFX700	
TXF-TABLE-01	100020098	Table Stand for TFX700	

Accessories

Type code	Ident no.		Dimension drawing
TXF-M22W-RJ45-5M	100020099	PoE connection cable, M22 angled to RJ45, 5 m	
TXF-M22G-RJ45-5M	100020100	PoE connection cable, M22 straight to RJ45, 5 m	
TXF-M22G-RJ45-5M-USB-1M	100020101	PoE connection cable, M22 straight to RJ45, 5 m, USB jack 1 m	
TXF-M22G-M22G-5M	100020102	PoE connection cable, M22 straight to M22 straight, 5 m	
TXF-M22-TOOL	100020103	Tightening tool for M22 PoE cables	

Function accessories

Type code	Ident no.		Dimension drawing
PSU20-POE-36W01	100017850	PoE injector (DIN rail), max. 36 W PoE output power	
PSU20-POE-36W02	100017852	PoE injector (M22 receptacle for IP67 connection), max. 36 W PoE output power	