

## faytech 24" Capacitive Touch Monitor User Guide

Home » faytech » faytech 24" Capacitive Touch Monitor User Guide 🖺



faytech 24" Capacitive Touch Monitor







#### **Contents**

1 24" Capacitive Touch Monitor

- 2 Documents / Resources
  - 2.1 References
- **3 Related Posts**

#### 24" Capacitive Touch Monitor

- Anti-glare surface treatment (chemical etching)
- 10-Finger-Multi Touch Capacitive Touch Panel
- 1.1mm cover glass with 7H surface hardness
- Optically bonded Touch Panel to LCD Panel
- Patented IP65 front with silicon seal
- Integrated audio speakers (2x2w)
- 2 year guarantee (24/7 usage)

faytech's Capacitive Touch Monitors have a modern sleek look with its flat edge to edge glass IP65 water- and dust proof front panels. This device has capacitive 10-finger multitouch (40-finger for 86" device), glass front reaching MosH 7, the glass surface is anti-glare treated (chemical etching) and a wide variety of connectors. All the monitors have VESA 75 or VESA 100 screw patterns on the back, while the 13.3" to 27" come with their own desktop stand included.



This device has an optically bonded touch panel, which will improve the stability, reduce the reflection, increase

the viewing angle, and enhance the perceived brightness. It also provides resistance to dust particles and shows a better image in general.



These devices are the perfect choice for a wide variety of applications, including POS systems, control panels in industrial fields, kiosk systems, office/residence automation, digital signage and in areas like shopping malls, classrooms, hotels and many more.



Legend / Notes	S
Applicable to version 1	(v1)
Applicable to version 2	(v2)
Applicable to all Versions	None













Product	duct name		24" Capacitive Touch Monito		or		
Article code / EAN number			FT24TMCAPOB / 6920734000319			19	
3030505561	1010502021	64030021	vi.	Global Article Code	Europeum Article Code	Reliciase data (SANY)	Mersion

IP Rating	
IP65 Front / IP40 Back	

LCD Panel		
Screen diagonal (Inch/cm)	24/60.97	
Display active screen size (cm)	53.13×29.88	
Aspect ratio	16:9	
Physical resolution	1920×1080	
Maximum showable resolution	1920×1080	
Colors displayed	16.7M	
Brightness (cd/m2)	500	
Contrast	1000:1	
Typical reaction time Tr/ Tf (ms)	3.5/1.5	
Visual Angle horizontal/vertical (°)	170/160	
Backlight / Backlight Lifetime (hours)	LED / 20,000	

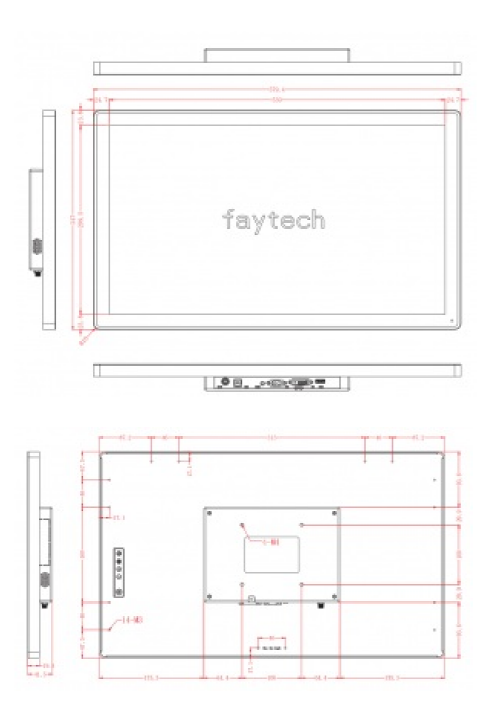
External Connectors		
	1x HDMI 1.3 (incl. HDCP)	
Video	1x DVI-D	
	1x VGA	
Audio	1x PC-Audio	
Touch Connector	1x USB	
Connectors	1x 12V DC-In (screwable)	

Touch Panel		
Touch Technology	Projected Capacitive 10-point Multitouch	
Touch Panel Drivers	Windows; Linux; Mac; Android	
Touch Life (Contacts)	Unlimited	
Surface Hardness	7H	
Surface Treatment	Anti-glare (chemical etching)	
Glass Strengthening	Chemically Strengthened	

Operation / Mechanical		
Operating Temperature (°C)	-10 ~ +60	
Humidity Range (RH)	10% – 90%	
Net weight (kg)	4.80	
Gross weight (kg)	8.34 (incl. cartonage)	
Housing material	Rubber front, Plastic ABS back case	
Housing (mm) L × W × H	579.4 × 347.0 × 41.5	
Cut-out for clamp supports (mm) L × H	555.4 × 323.0	
Max. wall thickness for clamp supports (mm)	5.0	
Amount of clamps required	7	
Mounting	VESA 100	

	Power
Power Indicator	Green LED
Power Supply	100-240V ACDC active switching; 12V DC-Out
Working Power (V)	12
Power Consumption (W)	28
Stand-By Consumption (W)	<1

Included in the Delivery
Power Supply (see Power section)
Short Installation Manual
Cables – VGA, USB Touch, Audio Cable
Standard Stand



### **Update Notes:**

Version:Changes:v1-First version

# Corporate Headquarters faytech AG

Bischhauser Aue 10 37213 Witzenhausen Germany

support@faytech.com contact@faytech.com www.faytech.com

China: +86 755 8958 0612 India: +91 11 49707436 Germany: +49 5542 30374 10 USA: +1 646 843 0877 Japan: +070 4127 5167



### **Documents / Resources**



<u>faytech 24" Capacitive Touch Monitor</u> [pdf] User Guide 24 Capacitive Touch Monitor, FT24TMCAPOB

#### References

• Dindustrial touch panel pc | Touch Monitors and Pcs | faytech

Manuals+,