TMO238

23.8" Open-frame Touchscreen Monitor

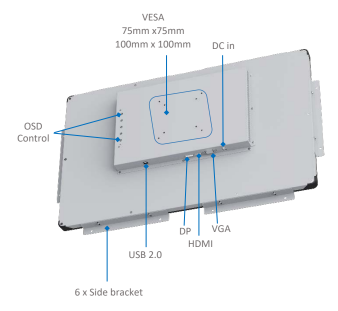


Product Brief

Vantron Technology offers open-frame touchscreen monitors that vary in screen size from 7 inches to 27 inches and resolution from 1024 \times 600 to 1920 \times 1080. When used with Vantron embedded computers, such touchscreen monitors will offer more flexible solutions for customers to meet the requirements of application in different scenarios such as industrial control, health care, education, retail, transportation, and finance.

TMO238 open-frame touchscreen monitor applies a 23.8-inch screen and features quick response time, large visible area and viewing angle to optimize the display performance. Users have the option to equip the touchscreen with anti-glare, anti-reflection and anti-fingerprint coatings that offer excellent visual experience and improve human-machine interaction accuracy. Moreover, TMO238 offers flexible installation options and OSD controls to enhance user experience.

Exterior and Features

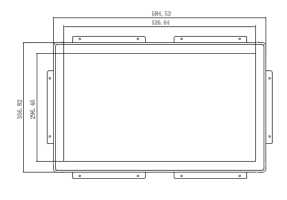


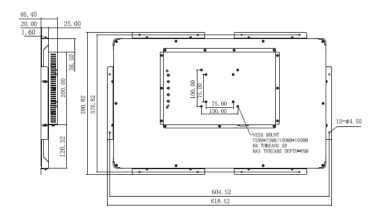
TMO238		
Œ	23.8" TFT LCD, 10-point PCAP touchscreen	
	Sleek appearance	
€	AF/AR/AG touchscreen	
	Flexible installation	
€	Excellent longevity (50,000H MTBF)	
©	Vanity free, easy integration	

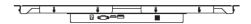
TMO238 23.8" Open-frame Touchscreen Monitor

Specifications Specification Specification Specification Specification Specification Specification Specification Specification Specification					
	Model	TMO238			
Display	Diagonal size	23.8" TFT LCD with LED backlight			
	Aspect ratio	16:9			
	Resolution	1920 x 1080			
	Brightness	250 nits			
	Active area	527.04mm × 296.46mm			
	Contrast ratio	3000:1			
	Number of colors	16.7M			
	Response time	16ms			
	Viewing angle	Horizontal: 178°			
		Vertical: 178°			
	Touch point	10-point PCAP touchscreen			
	Touch control	Finger, stylus pen			
	Cover lens thickness	3mm			
Touch panel	Conference to the contract of	Anti-fingerprint, tempered glass			
	Surface treatment	(Optional: Anti-glare / Anti-reflection)			
	Light transmittance ratio	>85%			
	Touch communication interface	USB 2.0			
		1 x VGA			
Video	Video interface	1 x DP			
		1 x HDMI			
	Dimensions	584.5mm x 356.8mm x 46.4mm (without brackets)			
	Weight	6.8kg			
Mechanical	Installation	VESA mount (100mm x 100mm, 75mm x 75mm)			
Wicellamear		Side bracket mount			
	OSD	Built-in OSD (set up with OSD keys)			
	OJU	Controls: Menu, Up, Down, Back, Power			
	Power input	12V DC			
	Power consumption	<18W			
Software	Language	Chinese and English			
	Adjustment of brightness, contrast	Supported			
	and color temperature				
	Temperature	Operating: 0°C ~ +40°C			
Environment		Storage: -20°C ~ +60°C			
	Humidity	RH 10%~90% (non-condensing)			
Condition	MTBF	50,000 hours			
	Warranty	3 years			
	ESD	ESD: ±4KV (contact) and ±8KV (air)			
	Certificate	CCC, FCC, CE, UL			

Product Outlines







Ordering Information

Ordering No.	AG	AR
TMO238-G	Yes	-
TMO238-GR	Yes	Yes
TMO238	-	-

Optional accessories	
DP cable	1

Packing List			
TMO238 touchscreen monitor	1		
Power adapter	1		
Power cable	1		
Touch USB cable	1		
Side mounting bracket	1 (kit)		
HDMI cable	1		
VGA cable	1		

Since its establishment in 2002 by two Silicon Valley entrepreneurs, Vantron Technology has been at the forefront of the connected IoT devices and IoT platform solutions. Today, Vantron boasts a global customer base that includes several Fortune 500 companies. Its product lines cover edge intelligent hardware, IoT communication devices, industrial displays and BlueSphere cloud device management platform.

Vantron's intelligent display systems are comprised of mobile PCs and touchscreen monitors that deliver enhanced device performance and exceptional human-machine interactive experience. The mobile PCs are powered by industry-leading brands such as Rockchip, NXP, MediaTek, and Intel. The touchscreen monitors offer flexible installation options to cater to various application scenarios. Moreover, the displays are built to excel in harsh environments thanks to advanced features like waterproofing, dustproofing, and shatter resistance.

TMO238 V1.7 © 2023 Vantron Technology, Inc. All rights reserved. Vantron Technology, Inc. reserves the right to update or modify this document at any time without prior notice.