

TM-3600 \$

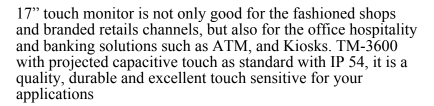
17" touch Monitor

1280 x 1024, 4: 3 ratio

The 17" Touch Monitor That with Projected Capacitive Touch and More Innovation

1. Need for 17" monitor with 4: 3 ratio

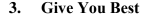




2. In Good hands

The 17" touch monitor features 1280 x 1024 resolutions which help you to have the photo images more clear. Furthermore the 4: 3 ratio TFT is easy to work with your current applications.

The 17" touch monitor can be positioned for the 2nd touch monitor of the cashier counter for surveillance applications.

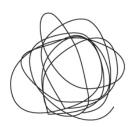


Besides the general monitor functions, TM-3600 features the outstanding functions as below for your easy applications:

- a. Main Menu supports Auto adjust, Luminance, color, OSD and Language settings
- b. Supports 2 x USB
- c. Supports DVI + VGA both

4. State-of-the-art design

The TM-3600 touch monitor with the aluminum chassis and True-flat design with Projected capacitive touch to offer you the excellent operation and high-end contemporary touch. Furthermore. The unique design on the rear chassis which includes the slim—and-compact rear support your easy carrying, and excellent ventilate design.



D • Best

Ordering information:

TM-3600B: 17" touch monitor, 1280 x 1024, 4: 3 ratio, with projected capacitive touch, Black.



Technical Specifications

Model		TM-3600 Series	
LCD Panel		Control/Indicator	
Panel Size	17"	Power Button	One
Maximum Resolution	1280 x 1024	Menu Button	One
Brightness	250 cd/m ²	Up Button	One
Contrast Ratio	1000:1	Down Button	One
Response Time	5 msec	Auto Adjust Button	One
View Angles (H/V)	170 / 160		
Touch Panel	Projected capacitive touch		
Power		Dimensions	
Power Adaptor	Input AC 100-240V 2.5A	TM-3600	393(W) X 219.6(L) X 351.6(H)
	50/60Hz, Output DC 12V 3.33A		unit : mm
1/0		Environment	
VGA Input	One VGA D-Sub	Operating Temperature	0°C ~ 40°C
			(32°F~104°F)
DVI Input	One DVI-I	Storage Temperature	- 20°C ~ 60°C
			(- 4°F ~ 140°F)
USB	Two (type A)	Operating Humidity	10% - 80% RH non condensing
	One (type B) For PC		
Serial	One For Customer Display	Storage Humidity	10% - 80% RH non condensing













Birch is a trademark of Birch Technology U.S.A. Inc All other products, brands or companies are trademarks or registered trademarks of their respective companies.

Specifications are subject to change without prior notice

Contact us for details