

T10 Series Specification



		T1710B	T1910B
Panel Spec			
Size		17"	19"
Aspect Ratio		5:4	5:4
Resolution		1280x1024	1280x1024
Contrast Ratio (DFC)		20000:1	20000:1
Brightness (Typical)		200 cd/m ²	200 cd/m ²
Viewing Angle (CR≥10)		H:170 - V: 160	H:170 - V: 160
Response Time (Typical)		5ms	5ms
Display Colors		16.7M colors	16.7M colors
Panel Surface		Non-Glare	Non-Glare
Screen		Touch (Resistive Type)	Touch (Resistive Type)
Features			
Connector		D-Sub	D-Sub
Power Supply (Power Type)		100~240V (LIPS)	100~240V (LIPS)
Dimension (WxDxH)mm	Set (with stand)	369.6x315x94.6	406.3x344.5x94
	Set (without stand)	369.6x315x62.4	406.3x344.5x61.8
	Box	429x377x159	473x416x159
Dimension			
Weight	Set (with/without stand)	3.9/3.6kg	4.7/4.4kg
	Box	5.1kg	5.6kg
Wall Mount		Yes	Yes
Special Features			
Multimedia		USB up, f-Engine, sRGB, DDC/CI, Plug& Play, Auto resolution,	USB up, f-Engine, sRGB, DDC/CI, Plug& Play, Auto resolution,
Stand		Foldable, Tilt (+15° ~ +66°)	Foldable, Tilt (+15° ~ +68°)
Power Consumption			
Normal On (Typical)		21W	23W
Power Save/Sleep Mode(Max)		1W	1W
DC Off (Max)		1W	1W
Certification			
UL(cUL)		Yes	Yes
TUV-GS		Yes	Yes
SEMKO		Yes	Yes
FCC-B, CE		Yes	Yes
VESA Mount		75x75	75x75
ISO13406-2		Yes	Yes
Vista(Premium/Basic)		Vista basic	Vista basic
Accessory			
		USB Cable, Touch driver CD (Supports WINDOWS2000, XP, Vista)	USB Cable, Touch driver CD (Supports WINDOWS2000, XP, Vista)

Unwavering Business Partner with a Reliable Touch

T10 Series



 **LG Electronics**

LG Twin tower 20 Yeouido-dong, Yeongdeungpo-gu,
Seoul, 150-721, Korea Yeouido P.O.Box 335, Seoul, Korea

<http://www.lg.com>

 **LG**
Life's Good

Unwavering Business Partner You Can Rely On



In Touch with Your Business Needs

The T10 Series Touch Screen Monitors work as an efficient and dependable business partner. They offer fast, durable and accurate touch screen solutions that work in a variety of fields.

■ Stable & Sturdy Design



Wide Tilt Folding Stand

The stable folding stand adjusts to a variety of tilting options with the easy-to-use control lever. Increase stability allows for comfortable screen interaction without any unwanted movements or instability.

■ High Speed & High Precision



Fast & Accurate Touch

Highly responsive touch provides intuitive and precise interaction with fewer errors.



High Resolution

1280 X 1024 Native Resolution allows for easy recognition of on screen images.



Easy Drawing with Finger or Stylus Pen

Easily interact using either your finger or the stylus pen.

• Reliable Touch Screens Solutions for Wherever Business Is Done.



Information Display



Restaurant Cashier



Ticket Machine



Factory Automation Display



Physicians & Nurses



Graphic Designer



Broadcaster



Fashion Designer



Architect



Analyst

• Control System • Leisure & Sports Display • ATM Machine • Publisher • E-Commerce Employees