

Key Features

- SuperClear® technology
- Frameless design
- HDMI, DisplayPort and VGA inputs
- 7H hardness screen
- Supports Windows®
 7/8/10 and selected
 Android and Linux



Product **Description**

Laid flat or angled for customised comfort, this display delivers maximum touchscreen versatility. Offering fantastic flexibility for retail, education, or business settings, the ViewSonic® TD2430 is a 24" (23.6" viewable) Full HD display with 10-point multi-touch functionality. Delivering adjustable positioning, wide-angle viewing, and a durable design, the TD2430 has everything to accommodate your unique needs. Cross-compatibility with a wide range of operating systems adds even more convenience, including Windows 10, and certain Android and Linux versions.* With a sleek edge-to-edge screen and frameless bezel, this intuitive touchscreen performs like your favorite tablet or smartphone to deliver a highly accurate, ultra-responsive touch experience ideal for interactivity in public environments, kiosks and wayfinding applications, classroom settings, and more. *Supports Windows 7/8/10, Linux 2.6.38 or later, and Android 4.0 or later.



Visit Us • www.viewsonic.com

LCD PANEL		COMPATIBILITY		USB
Monitor Size:	24"W (23.6" Viewable) LCD monitor	PC:	Display: Windows 10 certified Touch Module: Windows 7/8/10 supported, Windows 10 certified	Upstream:
Panel Technology:	VA TFT LCD			Dannataaan
Resolution:	Full HD 1920 x 1080			Downstream: POWER
Display Area:	521.28mm (H) x 293.22mm (V)			Power:
Aspect Ratio:	16:9	Mac®:	Display: Power Mac tested Touch Module: iOS not support	
Brightness:	200 cd/m2 (Typ) (with touch			Voltage:
	module)			Consumption
Contrast Ratio:	3000:1 (Typ)		Linux:	Optimise:
Dynamic Contrast Ratio:	50,000,000:1	Others:	Linux 2.6.38 or later version supported, Ubuntu 14.04.13 tested Android: Android 4.0 or later version supported,	Conserve: ERGONOMIC
Viewing Angles:	178 degrees / 178 degrees (Typ)			Tilt:
Panel Surface:	7H Scratch Resistant Surface Hardness			WALL MOUI
Pixel Size:	0.2715(H) x 0.2715(V)			VESA®: OPERATING
INPUT SIGNAL			Android 4.0,	Temperature
Frequency:	Analog: Fh = 24 ~ 82KHz; Fv = 50 ~ 75Hz Digital: Fh = 15 ~ 82KHz; Fv = 24 ~ 75Hz	CONNECTOR	Android 5.0 tested	Humidity:
		Input:	VGA x 1 HDMI x 1 (v1.4 compatible) DisplayPort x 1 (v1.2	
Sync:	Analog: Separate Sync / Composite Sync / Sync on Green Digital: TMDS, PCI-E		compatible)	
		Output:	Earphone out x 1 (3.5mm plug)	
		Speaker:	2.5W x 2	
	FUI-E			