WTM980US

WTM-US Series Monitor With IR Multi-Touch Screen and Edge-LED LCD Monitor

Ver:Dec2017_V1

PRODUCT DESCRIPTION





WTM980US is a LED commercial grade multi-touch monitor. It applies sleek design, offers wide viewing angles and clear, crisp images. Unlike typical consumer TV or monitor, it has unique interactive display design, which not only brings customers a stronger visual impact, also brings customers unprecedented touch experience. This rugged and durable product can withstand the constant interactivity inherent in public access venues, and ideas for retail, self-service, hospitality, transportation, education, and healthcare.

Typical Application: Interactive Education Terminal, Interactive Digital Signage, Infortainment, etc.

ADVANTAGES

Easy to Deploy

Standard signal interface (plug-and-play). Auto on after power on or signal inputting. System power on/off.

Ultra High quality LCD panel

Adopts energy saving E-LED, clear and Ultra High Definition(3840 x 2160) LCD panel

Durable and Professional Design

All metal structure, sleek & elegant design, that makes the product durable and stable

Flexible Installation

VESA mount, heavy-duty stand gives you a choice of fixed or desktop mounting

Internal Intel OPS Pluggable Computer

No need additional space, high-degree system integration. Good thermal design to ensure the stability of PC

Multi-Touch Experiences

Support up to 10/32 touch points simultaneously. Suitable for medium or large size touch monitors.

Extended multi-touch gestures

Support Win7, TUIO, Flash TUIO etc.

Perfect Various Operating System Support Windows XP /7 /8, Android , Linux, Mac OS X

Focus on Industry Touch and Display Solutions **Citytet**

WTM980US

TECHNICAL SPECIFICATIONS LCD

WTM-US Series Monitor With IR Multi-Touch Screen and Edge-LED LCD Monitor

Ver:Dec2017_V1

> LCD Panel		Wall Mount Type	VESA,MIS-F,800x400,Y,8,90
Backlight	LED	> OSD Functions	- , - ,, ,-,
Brightness	500 cd/m ²	OSD Control	Push Button, IR Remote Controller
Contrast Ratio	1300:1	OSD Language	English, Chinese
Viewing Angle	H:178° / V:178°	> Electrical	
Response Time	13 ms (GTG)	Power Supply	AC in: AC 100V ~ 240V (50/60 Hz)
Supported Colors	1.06B Colors	Normal Operation	≤ 500W (typ.)
Display Resolution	3840 x 2160 (16:9)	Power Off	≤ 2 W (typ.)
Display Frame Rate	120Hz	Internal Speaker	2x 8Ω/10W
Input Resolution	1920 x 1080 @ 60Hz (VGA)	> Environmental	
	3840 x 2160 @ 30Hz (HDMI1.4)	Operation	0 °C ~ 40 °C, 90% RH
Connector	1xHDMI/1xVGA/1xDVI	Storage	-20 °C ~ 60 °C, 90% RH
> Mechanical		> Options	
Dimensions	2234.8 x 1289.8 x 109.88 mm	Touch Point	10 / 32
Package Dimension	TBD	Other	Metal Stands, Wall mounts
Weight(approximately)	130 kg	OPS PC Support	Yes

TECHNICAL SPECIFICATIONS TOUCH

Glass	5 mm ESG safety glass (optional with Anti-Glare (AG) or Anti- Reflective (AR) glass coatings)
Touch points	10 or 32 points (simultaneous)
Touch technology	Infrared
Touch method	Finger, gloved hand or any other pointer minimum radius 8 mm
Touch activation force	No pressure required

Response time	< 15ms
Touch accuracy	+/- 3mm over the entire touch sensitive area, USB reported touch resolution 32767 x 32767
Connection	USB 2.0 (B socket)
Multi-touch protocol support	Win 7, TUIO, Flash TUIO
Operating System	Win XP, Vista, Win 7,Win 8, Android , Linux, Mac OS X



Shanghai Headquarter TEL: +86 (0)21-58361091

400-621-1510 ADD: Room 6206-6207, Building 6, NO.1687 Changyang Road, Yangpu District ,Shanghai, China



Beijing Office TEL: +86 (0) 10-81786110 ADD: Room 1001,Unit 5,Building 2, Tiantongyuan North

Second District, Changping District, Beijing, China

Learn more at: www.any-touch.com ,email us at: sales@any-touch.com Specifications subject to change without notice. Copyright © 2017 Anytouch Technologies Co., LTD





