

## Overview

The TR series embedded open frame touch monitors with multi-point (10 points) projected capacitive (PCAP) touch screen deliver an industrial-grade & reliable solution with wide-angle viewing, outstanding image clarity & accurate touch response that is cost-effective for OEMs and systems integrators. Embedded eye-catching & rugged bezel with edge-to-edge glass and ultra-thin & ultra-narrow edge structure design with patent delivers flat design self-service terminals with high durability and scratch & water resistance. Landscape, portrait and face-up orientation ensures flexible mounting possibilities in almost any installation. Our TR series product line is available in a wide range of sizes, offering the versatility needed for commercial kiosk applications from self-service and gaming to industrial automation, digital signage & healthcare.



## Features

#### **Embedded Design**

Edge-to-edge glass design ensures seamless and flat integration

Easy to Use Plug & play, flexible video input interface

Full HD 1920 x 1080 resolution

#### Reliable and Professional Design

Elegant design with metal structure & plastic front bezel delivers outstanding image clarity

#### Touch Through Enabled with PCAP

Accurate 10 points touch responses support touch through a front layer of glass with thickness's up to 5mm.

Multi-touch Support Windows multi-touch protocol

Supported OS Windows 7 /10, Android , Linux, Mac OS X

## Flexible Mounting

Different mounting holes & external brackets making flexible mounting possibilities in almost any installation



# WTM133TR

## Specifications

Display		OSD Function	
LED Panel	IPS, 13.3 inch	OSD Controls	5 buttons
Backlight	E-LED (edge-lit)	OSD Languages	CN, EN, FR, IT, DE
Viewable Area	293.76*165.24mm		ES, KR, RU, PT
Brightness	300 cd/m2	Mechanical	
Contrast Ratio	1200:1	Product Dimension	334.1*221.7*39.7mm
Viewing Angle	170° H/V	Packing Dimension	413.4*336*145mm (1 PCS)
Response Time	30ms (GTG)		442.7*325.5*317mm (4 PCS)
Number of Colors	16.7M	Weight(approx.)	2.2kg / 3.7kg
Native Resolution	1920x1080 (16:9), FHD	Wall Mount Method	VESA,MIS-D,75x75 mm,Y,4,90
Video Frequency	60Hz	Power	
Video Interface	VGA x1 / HDMI x1 / DVI x1	Power Supply	DC in: DC 12V, connector: 5.5*2.5
Input Resolution	1920 x 1080 @ 60Hz	Typical Power	≤ 20W (typ.)
Touch		Standby Power	≤ 0.5 W (typ.)
Touch Points	10 (HID, only with supported OS)	Environmental	
Touch Technology	Projective Capacitive (PCAP)	Operating T & H	0 °C ~ 50 °C, 90% RH
Touch Method	Finger, glove (latex)	Storage T & H	-20 °C ~ 60 °C, 90% RH
	Active & passive stylus pen	Accessories	
Glass Overlay	3mm tempered glass	Active Stylus Pen	Not included
	Optional AG / AR surface finish	Mounting Bracket	P/N: MB101156 x 4
Water Resistance	Support touch in water fog and light rain	Adapter	AC-DC, AC 100~240V 50/60hz
	Little drops of water will not cause drift		DC 12V 3A, 5.5*2.5*10mm
Calibration	No need calibration tools	External Speakers	L/R 4 pin red & black amplifier connector
Response Time	16ms	Other	
Report Rate	>100Hz	Ready for Use	24/7
Touch Interface	USB (Type B) x1	Warranty	1 Year
Supported OS	Win 7 / 10 / Android / Linux / Mac	Regulations	CCC, CE, FCC, CB, RoHS





