

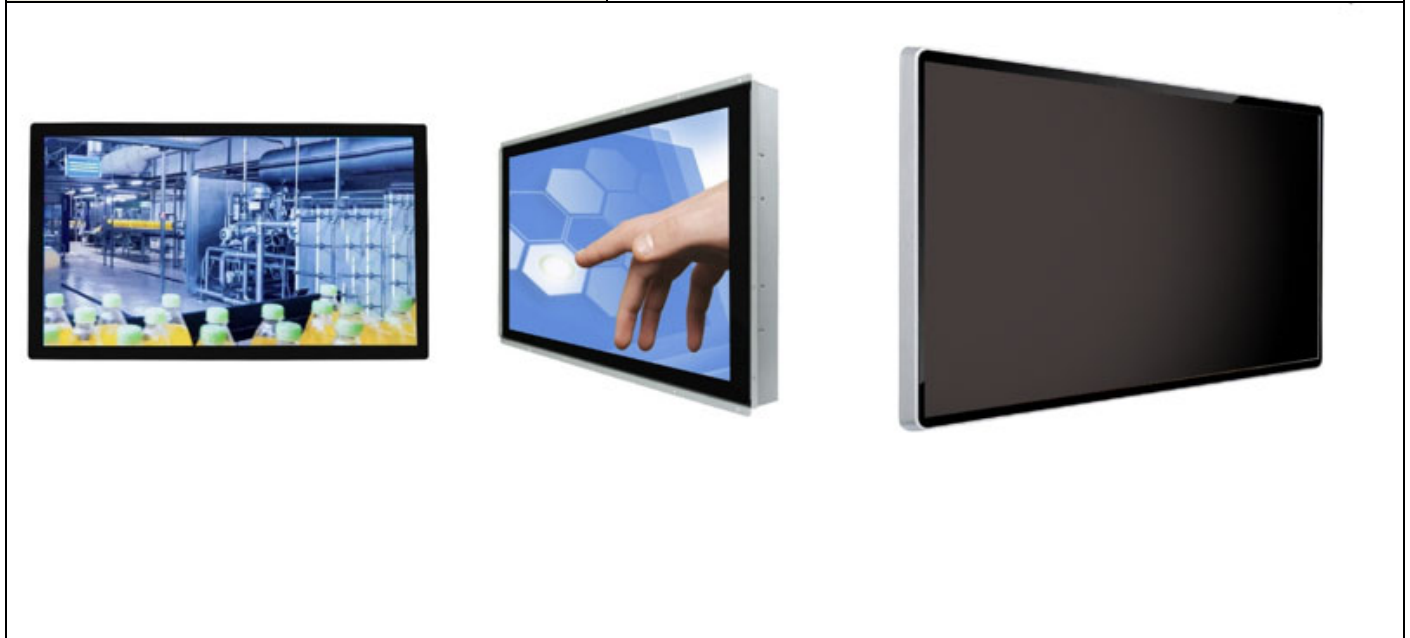


## SPECIFICATION

	Industrial Chassis Frame LCD Monitor With PCAP Touch Screen(High bright)
MODEL	TSCHA
PRODUCT MODEL NAME	TSCH-W1011-PCT
CUSTOMER	
DATE	2020-03-22

APPROVED BY TOUCH AND DISPLAYS CO.,LTD	
ENGINEER	Kyeong Min Lee
REVIEWER	 <small>Touch &amp; Displays Co., Ltd. Sung-Hyun Kim Marketing Director</small>
CONFIRMED	



# MONITOR

## Key Feature

- High Brightness 1000 nits(optional)
- Auto- Dimming sensor on front.
- LED Backlight
- Wide Temperature (-20 °C ~80 °C)
- DC adapter) 9V~36V(Optional)
- Low Power Consumption
- BL MTBF: 50,000 hour
- Wide Viewing Angle LCD
- Wall Mount Box

ITEMS	SPECIFICATION	
LCD	Size	10.1" TFT LCD, LED Back light
	Active Area(mm)	216.96mm(H) x 135.6mm(V)
	Resolution	1280x800
	Contrast Ratio	1300:1(Typ)
	Display Color	262K
	Response Time	25 ms(Typ)
	Brightness(cd/m2)	1000cd/m2
	Viewing Angle(L/R/U/D)	85'/85'/85'/85'
	Operating Temperature	-20'~60'C
	Storage Temperature	-30~+70'C
	Panel Interface	LVDS
	OSD key	5key(Menu/Down/Up/Enter/Power)
	Frame	Open Frame VESA mount/Open mount Bracket
	Signal Connector	VGA,DVI, HDMI
Power source	DC 9V~36V	
I/O Port	Video	1x VGA1x HDMI, 1xDVI X USB, 1x 24V Power Socket



**DQ : TDS200322-J01**

Audio	Speaker	Optional
IO Ports	Video	1xDVI
		1xVGA
		1X DP (Optional)
	1XDVI-D, DVI-I(optional)	
	Audio	Speaker(optional)
Mechanical	Dimension	TBD
	Enclosure	Metal
Audio	Speaker	Optional
Touch Screen(optional)		Resistive Touch Screen
		Touch Chip: EETI/ILITEK
		Touch Point: Multi touch
		Touch Supply Voltage: 5V
		Touch Interface: USB
		Touch Support OS: Window/Android/ Linux
Accessories	1x24v dc cable, 1x3m HDMI cable, 1x 3m USB cable 100~240V AC to DC Adapter Power Cord	
Weight (Net)	3 kg	
Surface Treatment	AG/AR/AF(Optional)	
Water Protection	IP65(front)/ Vandal Proof Glass	
<b>Customer Request</b>		
<p><b>Display Port:</b> Customization</p> <p><b>LCD Brightness(Dimming):</b> High Brightness / Sunlight Readable/Dimming : Auto,Knob,Manual</p> <p>- Industrial monitor : 5% Dimming (Zero Dimming : please ask to Sales team)</p> <p>- High-brightness monitor : 50% Dimming (5%, Zero Dimming : please ask to Sales team)</p> <p><b>Touch Screen :</b> PCAP touch screen/Resistive Touch Scree/ IR Touch Screen/SAW Touch Screen</p> <p><b>Glass :</b>Tempered Glass, AR/AG coating , Optical/Air Bonding</p> <p><b>Power:</b> DC voltage/AC voltage/Connector type <b>Cable/Connector:</b> Length of Cable and connector type</p> <p><b>Mechanical Housing/ IP grade/ Easy Mounting Design</b></p> <p><b>All in One PC CPU Option :</b> J1900 , J4125, J6412</p> <p style="padding-left: 40px;">i3-6100U ,i3-8145u,i3-10110u, i5-6200u, i5-7200u,i5-8262u,i5-10210u, i7-6500U,i7-7500U,i7-8565U,i7-10510U</p> <p><b>For RAM:</b> 4g/8g /16G RAM. <b>For Hard Disk:</b> 64G/128G/256G/512G SSD, or 500G/1T HDD.</p>		



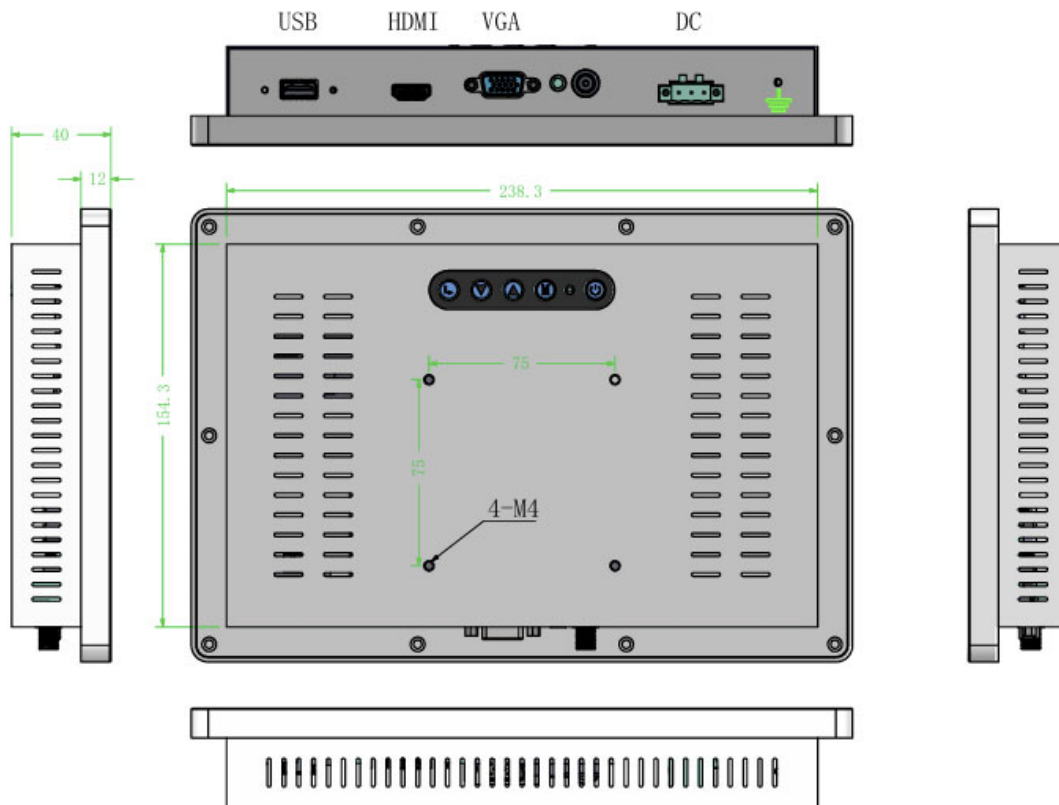
## PC-RGB Supported Model Table

This section lists some of the PC-RGB modes supported by this product, including their vertical frequency, horizontal frequency, and resolution.

PC-RGB Mode Table (This table is for the reference only, due to differences in signal source output, the data may vary from the table)

	Resolution	Horizontal frequency (KHz)	Vertical frequency (Hz)	Standard
WUXGA	1920X1200	74.5	60	
		94.0	75	
UXGA	1600X1200	74.5	60	VESA
		94.0	75	
WSXGA+	1680X1050	65.2	60	
		82.2	75	
WXGA+	1440X900	55.9	60	---
		70.5	75	
WXGA	1280X800	49.7	60	---
		62.6	75	
SXGA+	1400X1050	65.2	60	---
		82.2	75	
SXGA	1280X1024	63.6	60	VESA
		80.2	75	
XGA	1024X768	47.7	60	VESA
		56.0	70	
		60.1	75	
SVGA	800X600	37.3	60	VESA
		43.8	70	
		47.3	75	
VGA	640X480	29.8	60	VESA
		35.0	70	
		37.7	75	
DOS	640X480	29.8	60	VESA
	720X400	29.2	70	

## MECHANICAL DRAWING



### NOTE

1. This is a simplified drawing, and some components are not marked in detail.
2. Please contact our sales representative if you need further product information.
3. All specifications are subject to change without prior notice.
4. The product shown in this datasheet is a standard model. For diagrams that contain customized or optional I/O , please contact our Team(TDS) for more information.