

TDM-P215WH5TAGF-RND2

Distribué par :



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21.5" Military P-cap Monitor, 1500nits, Rackmount,
Certificated with MIL-STD-461G, Front Side IP65,
AG, Panel Mounting Kits, 24VDC Power Input



Features

- ▶ 21.5" 1920*1080 FHD LCD and P-cap Touch
- ▶ IP65 and Rackmount Shape Front Bezel
- ▶ 1500 nits LED backlight
- ▶ Mosmite Film with AR feature
- ▶ Anti-Glare
- ▶ HDMI by Metal Circular Connector
- ▶ USB fo Touch by Metal Circular Connector
- ▶ DC Power Input by MS3114E8 Circular Connector
- ▶ DC 24V Power Input with 90W power adapter
- ▶ -40~70°C Operating Temperature

I/O Connect

External I/O Port	HDMI by Metal Circular Connector (with 1.5 meter external cable) USB(for Touch) by Metal Circular Connector (with 1.5 meter external cable) Power Input by MS3114E8 Connector
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LCD

Max. Resolution	1920 x 1080
Contrast Ratio	1000 : 1
Max. Color	16.7M
Luminance	1500 nits
View Angle	89/89/89/89

Power Requirement

Power Input	24VDC Power Input by MS3114E8 Connector
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Touch Screen

Type	P-cap USB
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Environment

Operating Temp	-40~70 °C , IEC-60068-2-1/2/14
Storage Temp	-40~70 °C
Humidity	10~90% @40 °C, non-condensing
EMC	MIL-STD-1275E Certification MIL-STD-461G Certification For CE101/102, RE101/102 FCC / CE Class A Certification
Vibration	MIL-STD-810H, Method 514.8, Procedure I, 5~500Hz Certification
Shock	MIL-STD-810H, Method 516.8, Procedure I, 20g 11ms Certification

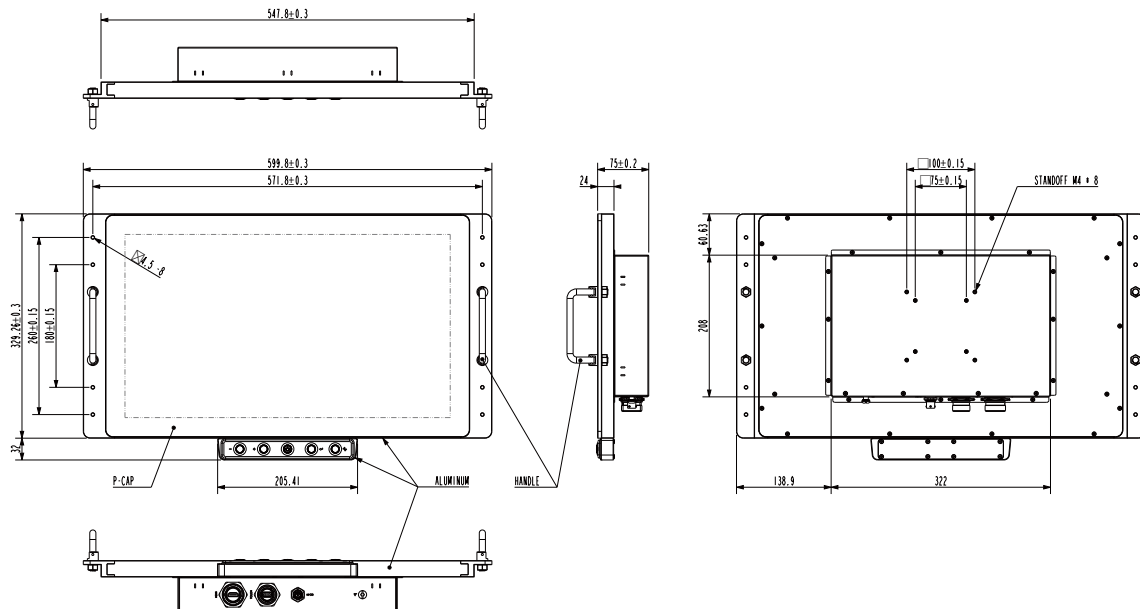
Mechanical

Construction	Aluminum Bezel and Metal case
IP Rating	IP65 Front Side
Mounting	Wall Mount , VESA Mount
Dimension	TBC

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* All specifications are subject to change without prior notice.

Dimension & I/O Connector



Ordering Information

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