## 32 inch Chassis LCD Monitor





## BENEFITES

- -Exceptional quality and highly engineered industrial monitors
- -Optional touchscreens like IR, SAW, PCAP
- -All steel construction designed for harsh and industrialenvironments
- -Easy-to-install cabinet and chassisVESA-mount display
- -Accuracy in high-use applications
- -Long lasting product cycle for continuity thru all phases of project

## **OVERVIEW**

ITD industrial chassis LCD displays provide reliability, durability, and expected longer product life. The rugged all steel enclosures and highlydurable glass front surface provide the durability needed for demanding industrial environments. Industrial chassis LCD monitors are designed for system integrators, digital signage, kiosks, POI, OEM machinery, transportation depots, theme and amusement parks, airports, industrial/factory automation, railroad terminalsand industrial machinery builder applications.ITD full-range selection is provided in screen sizes from 5.7"~85".

## **(€ F© RoHS** <sup>24</sup> -10~60℃ or -20~70℃

Chassis LCD Monitor	
Model Name	ITD32CMN101
IP Rating	N/A
LCD Panel	
Screen Diagonal (Inch)	31.5″
Display Active Screen Size (cm)	698.4(H)×392.85(V)
Aspect Ratio	16:9
Physical Resolution	1920×1080
Maximum Resolution Supported	1920×1080
Colors	16.7M
Brightness (cd/m2)	400
Contrast Ratio	1200:1
View Angels	89/89/89/89
Backlight/Backlight Lifetime	LED Backlight with 50000Hours'Lifetime
Touch Panel	
rouen ranei	
Touch Options	IR, PCAP, SAW
Touch Drivers	Windows, Linux, Android, Mac, Raspberry Pi
Input / Output	
Video Input	
Video Input	1 × VGA
	1 × DVI-I 1 × HDMI
	דויוסוז א ד

Audio	$1 \times PC$ -Audio
Touch Connector	$1 \times \text{USB}$
Operation	
operation	
Operating Temperature Range	0~50°C (-10~60°COptional)
Humidity Range (RH)	10-90%
24/7/365 Use	Supported
Power	
Power Indicator	Green LED
Power Input	AC 110V-240V
Power Consumption	73.75W