



ITD 75" ITD75CMN1HB02 is a wide chassis LCD display, high brightness 1000nits LED backlight. It offers the best visibility, performance and cost effective value. The high level of brightness together with fast response time and LED backlight technology, the monitor brings remarkable display quality and guaranteeing product life cycle longevity, stability, and reliability.





## **FEATURES**

- •High contrast color TFT LCD display supports resolution up to 3840 x 2160
- •Supports DDC 1/2B for Plug & Play compatibility
- Advanced OSD control for picture quality adjustment
- All steel construction designed for harsh and industrial environments
- •The LED backlight enables optimal viewing in all lighting conditions
- •CE, FCC, RoHS Compliance

## OPTIONALS

- •AR/AG Tempered glass
- •Touch sensor technologies: IR, touch foil
- Auto-Dimming, light sensor
- AV input, RS232 remote control

SPECIFICATION		
Panel	Cell Type/Glass Surface	TFT-IPS
	Aspect Ratio/Size	75″ 16:9
		1649.66(H) x 927.936(V)mm/0.4296(H) x
	Active Area/Pixel Pitch	0.4296(W)mm
	Native Resolution/Colors	3840 x 2160 /16.7M/1.07B
	Brightness/Contrast	1000nits/1200:1
	Response Time	8ms
	Viewing Angle(Typical)	89/89/89
	Light Source	LED backlight with 60K hours' life time
Input Signals	DVI,HDMI,DP, Audio	
Operating Temperature	0℃~50℃	
Storage Temperature	-20℃~60℃	
Convenient Features	Backlight adjustment, Plug & Play, OSD Multi-Languages	
Power	Internal Power Supply with Universal (Auto-Sensing) AC 110V~240V	
Power Consumption	Operation/Power Saving	<280W
Key Control	Power on/off with LED, Menu, Select, Adjustment(Right/Left)	
Order Information	75"Chassis Monitor 1000nits with IR Touch/ITD75CMT2HB02	
	75"Chassis Monitor 1000nits with Tempered Glass/ITD75CMG1HB02	