# TDD-OFTD-320H 32" Open Frame High Brightness TFT Displays







### **Overview**

Designed especially for outdoor application, the TDD High Brightness TFT Displays include 10.1 to 86 inch, Open Frame, Optical Bonding, Solar Powered, Bar Type, Full Array Local Dimming, Ultra & Custom High Brightness Displays types, ensuring excellent visibility in direct sunlight. Custom backlight solution & advanced brightness sensor allow for automatic adjustments based on ambient light, optimizing readability and energy efficiency, ensuring the clear visibility at all times and extending the lifespan of the displays - making it the ideal solution for the bright environments. Features(with Durable Metal Case for Accessories)

- 1000 up to 5000 nits, Sunlight Readable, Wide Operating Temperature
- 24/7 IPS Panel with Industrial Grade LED Backlights (analog / PWM Dimming Control)
- Available in Kits Form, Open Frame, Waterproof Optical Bonding Tempered Glass and Fully Custom Design

#### **Specifications** 2

Ρ	a	n	e

LCD Type	TFT / IPS / Transmissive / Normally Black
Diagonal Size	32"(16:9), 81.28cm, Active matrix TFT LCD (WLED)
Active Area (mm)	698.4 mm x 392.85 mm
Pixel Pitch (H x V)	0.36375 x 0.36375 mm
Resolution	1920 x 1080
Viewing Angle	Horizontal: 89° or 178° total / Vertical: 89° or 178° (Typ.)(CR≥10)
Number of Colors	16.7 million
Brightness (typical)	1500 nits
Response Time-total	8 (Typ.)(Tr+Td) ms
Contrast Ratio	1200:1
Input Video Frequency	Horizontal: 30 - 60 KHz / Vertical: 50 - 75 Hz
Interface	LVDS 51 pins
Supply Voltage	12V (Typ.)

## PCAP Touch Panel None

### LCD Controller (A/D) Board

•		
Video Interfaces	Default: 1*VGA, 1*HDMI for 1K, 2*HDMI for 4K; Optional: DVI x1, Display Port x1	
Connectors & Controls	Audio Mini jack x1 / DC x1; 5 OSD buttons( <b>optional</b> )	
Power	Supply / Consumption: 100-240 VAC / 24VDC +/- 5%; 96W typical, 1.2W sleep, 0.5W off	
Mechanical	Outline Dimensions(WxHxD): 731x430.45x48.2mm/Weight (Unpacked/Packed): 4/N/A kg Box Dimensions: N/A / Mounting: <mark>Open Frame Form</mark>	
Environmental	Operating / Storage Temperature: -10°C to 50°C / -20°C to 60°C	
Accessories	LCD controller & constant current boards, power supply, ambient light sensor & panel cable	
Others	MTBF/Warranty/Metal Case/Ready for Use: 50,000 hours demonstrated /1-year / silver / 24/7	
* TDD (www.tddtouch.com, sales@tddtouch.com) reserves the right to change specifications without prior notice.		