Product Description



TDS capacitive touch screen is for Industrial use, support 7 inch to 65inch, Touch sensor's professional and experienced electrical circuit design works with ILITEK solution, makes the capacitive touch panel have high-quality grade and anti-interference ability. According to various Industrial tablets, All-in-one Computers, and control devices working environments, ILITEK serial can provide IK10, water-proof, dust-proof, anti- seismic, scratch resistant, glove touch, Thicker or Air-Gapped Touch Glass, IK10 etc different levels, and with stable running.



13.3 inch Capacitive(PCAP) Touch Panel | TDS133003H-AAA

Technology Screen Size Flass Cover Dimension (Mm) Glass Cover Thickness (Mm) Glass Cover Bezel Color Touch Sensor Dimension (Mm) Touch Sensor Active Area (Mm) Light Transmittance FPC Cable Location Controller IC Controller Type Projected Capacitive Touch Technology (PCAP) Projected Capacitive Touch Technology (PCAP) 13.3" 13.3" 305.9*180.3 1.1 294.62*166.17 1.1 1.1 Slass Cover Thickness (Mm) J Black Color Black Color Black Color Black Color 296.62*168.17 296.62*168.17 Light Transmittance ≥85% ± 3% FPC Cable Location DOWN LILI2511, 68P Controller Type COB+PCBA
Screen Size 13.3" Glass Cover Dimension (Mm) 305.9*180.3 Glass Cover View Area (Mm) 294.62*166.17 Glass Cover Thickness (Mm) 1.1 Glass Cover R Angle (Mm) / Glass Cover Bezel Color Black Color Touch Sensor Dimension (Mm) 305.3*179.7 Touch Sensor Active Area (Mm) 296.62*168.17 Light Transmittance ≥85% ± 3% FPC Cable Location DOWN Controller IC ILI2511, 68P Controller IC Brand ILITEK Controller Type COB+PCBA
Glass Cover Dimension (Mm) Glass Cover View Area (Mm) Glass Cover Thickness (Mm) Glass Cover R Angle (Mm) Glass Cover Bezel Color Touch Sensor Dimension (Mm) Touch Sensor Active Area (Mm) Light Transmittance FPC Cable Location Controller IC Controller IC Brand Controller Type COB+PCBA
Glass Cover View Area (Mm) Glass Cover Thickness (Mm) Glass Cover R Angle (Mm) Glass Cover Bezel Color Touch Sensor Dimension (Mm) Touch Sensor Active Area (Mm) Light Transmittance PC Cable Location Controller IC Controller IC Brand Controller Type COB+PCBA
Glass Cover Thickness (Mm) Glass Cover R Angle (Mm) Glass Cover Bezel Color Touch Sensor Dimension (Mm) Touch Sensor Active Area (Mm) Light Transmittance FPC Cable Location Controller IC Controller IC Brand Controller Type COB+PCBA
Glass Cover R Angle (Mm) Glass Cover Bezel Color Touch Sensor Dimension (Mm) Touch Sensor Active Area (Mm) Light Transmittance ENSOME ENSON ACTIVE AREA (Mm) Controller IC Controller IC Brand Controller Type COB+PCBA
Glass Cover Bezel Color Touch Sensor Dimension (Mm) Touch Sensor Active Area (Mm) Light Transmittance ENDOWN Controller IC Controller IC Brand Controller Type Black Color Controller Type Black Color Bl
Touch Sensor Dimension (Mm) 305.3*179.7 Touch Sensor Active Area (Mm) Light Transmittance ≥85% ± 3% FPC Cable Location DOWN Controller IC Controller IC Brand ILITEK Controller Type COB+PCBA
Touch Sensor Active Area (Mm) 296.62*168.17 Light Transmittance $\geq 85\% \pm 3\%$ FPC Cable Location DOWN Controller IC ILI2511, 68P Controller IC Brand ILITEK Controller Type COB+PCBA
Light Transmittance≥85% ± 3%FPC Cable LocationDOWNController ICILI2511, 68PController IC BrandILITEKController TypeCOB+PCBA
FPC Cable Location Controller IC Controller IC Brand Controller Type DOWN ILI2511, 68P ILITEK COB+PCBA
Controller IC Controller IC Brand ILITEK Controller Type COB+PCBA
Controller IC Brand ILITEK Controller Type COB+PCBA
Controller Type COB+PCBA
Controller Interface USB 2.0
Controller Operating Voltage DC 4.5V ~ DC 5.5V
Number Of Touches 10 Touch Points /1 Touch Point
Durability Over 50 Million Touches In One Location
Input Methods Fingers
Rubber Gloves
Passive Stylus
Surface Treatment Anti-Glare Option
Anti-Fingerprint Option
Anti-Bacterial Option

Colored Borders Option Printed Icons Option Windows XP Windows 7 Windows 8 Windows 10 Android Linux Temperature Operating: -10°C To -60°C Storage: -20°C To -70°C Humidity Operating: 20% ~85% (Non Condensing) Storage: 0%~95% (Non Condensing) Durability Over 50 Million Touches In One Location Installation Style True Flat Integration Embedded Integration Embedded Integration Embedded Integration		Privacy Filters Option
Printed Icons Option Windows XP Windows 7 Windows 8 Windows 10 Android Linux Temperature Operating: -10°C To -60°C Storage: -20°C To -70°C Humidity Operating: 20% ~85% (Non Condensing) Storage: 0%~95% (Non Condensing) Durability Over 50 Million Touches In One Location Installation Style True Flat Integration Embedded Integration Embedded Integration Embedded Integration		,
Operating System Windows XP Windows 7 Windows 8 Windows 10 Android Linux Temperature Operating: -10°C To -60°C Storage: -20°C To -70°C Humidity Operating:20% ~85% (Non Condensing) Storage: 0%~95% (Non Condensing) Over 50 Million Touches In One Location Installation Style True Flat Integration Embedded Integration Warranty 1 Year Free Warranty		·
Windows 7 Windows 8 Windows 10 Android Linux Temperature Operating: -10°C To -60°C Storage: -20°C To -70°C Humidity Operating:20% ~85% (Non Condensing) Storage: 0%~95% (Non Condensing) Over 50 Million Touches In One Location Installation Style True Flat Integration Embedded Integration Warranty 1 Year Free Warranty	Ou souting Costs as	·
Windows 8 Windows 10 Android Linux Temperature Operating: -10°C To -60°C Storage: -20°C To -70°C Humidity Operating:20% ~85% (Non Condensing) Storage: 0%~95% (Non Condensing) Over 50 Million Touches In One Location Installation Style True Flat Integration Embedded Integration Warranty 1 Year Free Warranty	Operating System	Windows XP
Windows 10 Android Linux Temperature Operating: -10°C To -60°C Storage: -20°C To -70°C Humidity Operating:20% ~85% (Non Condensing) Storage: 0%~95% (Non Condensing) Over 50 Million Touches In One Location Installation Style True Flat Integration Embedded Integration Warranty 1 Year Free Warranty		Windows 7
Android Linux Temperature Operating: -10°C To -60°C Storage: -20°C To -70°C Humidity Operating:20% ~85% (Non Condensing) Storage: 0%~95% (Non Condensing) Over 50 Million Touches In One Location Installation Style True Flat Integration Embedded Integration Warranty 1 Year Free Warranty		Windows 8
Temperature Operating: -10°C To -60°C Storage: -20°C To -70°C Humidity Operating:20% ~85% (Non Condensing) Storage: 0%~95% (Non Condensing) Over 50 Million Touches In One Location Installation Style True Flat Integration Embedded Integration Warranty 1 Year Free Warranty		Windows 10
Temperature Operating: -10°C To -60°C Storage: -20°C To -70°C Humidity Operating:20% ~85% (Non Condensing) Storage: 0%~95% (Non Condensing) Over 50 Million Touches In One Location Installation Style True Flat Integration Embedded Integration Warranty 1 Year Free Warranty		Android
Storage: -20°C To -70°C Humidity Operating:20% ~85% (Non Condensing) Storage: 0%~95% (Non Condensing) Over 50 Million Touches In One Location Installation Style True Flat Integration Embedded Integration Warranty 1 Year Free Warranty		Linux
Humidity Operating:20% ~85% (Non Condensing) Storage: 0%~95% (Non Condensing) Over 50 Million Touches In One Location Installation Style True Flat Integration Embedded Integration Warranty 1 Year Free Warranty	Temperature	Operating : -10°C To -60°C
Storage: 0%~95% (Non Condensing) Durability Over 50 Million Touches In One Location Installation Style True Flat Integration Embedded Integration Warranty 1 Year Free Warranty		Storage: -20°C To -70°C
Durability Over 50 Million Touches In One Location Installation Style True Flat Integration Embedded Integration Warranty 1 Year Free Warranty	Humidity	Operating:20% ~85% (Non Condensing)
Installation Style True Flat Integration Embedded Integration Warranty 1 Year Free Warranty		Storage: 0%~95% (Non Condensing)
Embedded Integration Warranty 1 Year Free Warranty	Durability	Over 50 Million Touches In One Location
Warranty 1 Year Free Warranty	Installation Style	True Flat Integration
		Embedded Integration
	Warranty	1 Year Free Warranty
Extending Warranty Available		Extending Warranty Available

 $[\]ensuremath{^{\star}}$ The specification is subject to change without prior notice.