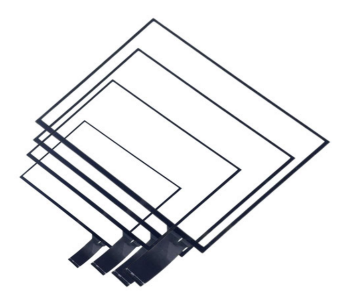
Product Description



Narrow Bezel PCAP touch screen designed by industry-leading Ultra-Narrow Border Technology to realized compact structure, and share all cases which use Resistive touch panel, but with Iphone's smooth touch experience, for better embedded Kiosk application. Touch Weida solution provide a easy and super convenience debugging simplified factory installation and testing. Super narrow bezel matches Touch ILI solution can support all commercial and part industrial usage, specially for POS, self-service, way-finding machine.

Part No.	TDS121018H-AAA
Technology	Projected Capacitive Touch Technology (PCAP)
Screen Size	12.1"
Glass Cover Dimension (mm)	260.5*204
Glass Cover View Area (mm)	246.4*184.9
Glass Cover Thickness (mm)	1.1
Glass Cover R Angle (mm)	0.3
Glass Cover Bezel Color	Black Color
Touch Sensor Dimension (mm)	260*203

12.1 inch Capacitive Touch Panel, Ultra-Narrow Bezel, ILI IC | TDS121018H-AAA

Touch Sensor Active Area (mm)	248*186.5
Light Transmittance	≥85% ± 3%
FPC Cable Location	DOWN
Controller IC	ILI2511
Controller IC Brand	ILI
Controller Type	COB+PCBA
Controller Interface	USB
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
	Privacy Filters Option
	Colored Borders Option
	Printed Icons Option
Operating System	Windows XP
	Windows 7
	Windows 8
	Windows 10
	Android
	Linux
Temperature	Operating : -20°C To -70°C
	Storage : -30°C To -80°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
Warranty	1 Year Free Warranty
	Extending Warranty Available

* The specification is subject to change without prior notice.