

Description:TS-9121 is one 21.5 inch desktop capacitance touch panel, match with programmable central controller, HD resolution 1920x1080P, elegant appearance, support wired connection, particularly applicable to anti-leaks place, capacitance touch mode, the front panel of toughened glass is explosion-proof waterproof splash, support programming pictures, graphics, tests, 2D/3D buttons and so on more humanized interface, support picture in picture display.

Feature:

- * The product appearance design is fashionable, beautiful and elaborate, the internal wiring is safe and tidy.

 * Capacitance touch screen, anti-scratch glass material, not affected by the pollution source, with eye protection function.
- * 15 x 18MM aluminum frame and silver wire drawing effect.
- * 3MM toughened glass, and explosion-proof and dust proof.
 * With anti-theft device, it can be used in any public scene.
 * Wire trunking with tidy wire arrangement
- * Sensitivity: It can be reaction for less than 2 ounces force, and it can response for less than 3ms.

Specifications:

Model TS-9121	opcomodions.		
RAM 2G ROM 8G		Model	TS-9121
ROM Extension Storage Interface		CPU	All winner A83T, 8 core
Extension Storage Interface TF card, SD card		RAM	2G
LCD Screen Size 21.5" Display Area 476×268mm Resolution 1920×1080P Color 16.7M Brightness 350 nit(cd/m²) Contrast 1500:1 Dot Pitch 0.48×0.48 Visual Angle Horizontal ±89°, Vertical ±89° Response Time around 8ms Control-touch Panel Touch Screen Capacitance touch screen Touch Resolution 4096×4096 Power Supply Interface Micro USB, OTG USB Interface Micro USB, OTG Video Transmission Protocol Input Mode Network cable/WIFI Network Interface 100M network interface, RJ45 Other Specification Speaker Buzzer Speaker Unit 5W/8W Working Humidity RH20%~RH80% Material Sheet metal + aluminum alloy frame Metal Back Housing 5mm toughened glass Color Black+Siliver Dimension(L × W ×H) 538×329×46mm Power Consumption 30±5W		ROM	8G
Size		Extension Storage Interface	TF card, SD card
Display Area 476×268mm 1920×1080P Color 16.7M Brightness 350 nit(cd/m2) Contrast 1500:1 Dot Pitch 0.48×0.48 Visual Angle Response Time around 8ms Control-touch Panel Touch Resolution 4096×4096 Power Supply Interface Micro USB, OTG Video Transmission Protocol Input Mode Network cable/WIFI Network Interface 100M network interface, RJ45 Network Interface Speaker Speaker Speaker Speaker Speaker Speaker Speaker Speaker Speaker Sheet metal + aluminum alloy frame Metal Back Housing 5mm toughened glass Color Dimension(L × W ×H) Power Consumption 30±5W Power Consumption 30±5W Power Consumption 2006 Power Con	LCD Screen	Screen Type	HD LED screen
Resolution		Size	21.5"
Color 16.7M Brightness 350 nit(cd/m2) 250 nit(c		Display Area	476×268mm
Brightness 350 nit(cd/m2)		Resolution	1920×1080P
Contrast Dot Pitch O.48x0.48 Visual Angle Horizontal ±89°, Vertical ±89° Response Time around 8ms Control-touch Panel Touch Screen Capacitance touch screen Touch Resolution 4096×4096 Power Supply Interface Micro USB, OTG Video Video Transmission Protocol Input Mode Network cable/WIFI Network Interface 100M network interface, RJ45 Other Specification Speaker Buzzer Speaker Unit Working Temperature 0°C~+40°C Working Humidity RH20%~RH80% Material Sheet metal + aluminum alloy frame Metal Back Housing 5mm toughened glass Color Dimension(L × W ×H) 538×329×46mm Power Consumption 30±5W		Color	16.7M
Dot Pitch Visual Angle Horizontal ±89°, Vertical ±89° Response Time around 8ms		Brightness	350 nit(cd/m2)
Visual Angle		Contrast	1500:1
Response Time		Dot Pitch	0.48×0.48
Control-touch Panel Touch Screen Touch Resolution 4096×4096 Power Supply Interface USB Interface Wideo Video Video Video Transmission Protocol Input Mode Network cable/WIFI Network Interface Now Interface Speaker Speaker Speaker Speaker Unit Working Temperature Vorking Humidity Material Metal Back Housing Color Dimension(L × W × H) Power Consumption Capacitance touch screen Adpectable Screen Adversed Actiouch Speaker Actiouch Speaker Suzzer Speaker Buzzer Speaker Unit Working Temperature 0°C~+40°C Working Humidity RH20%~RH80% Black+Silver Dimension(L × W × H) S38×329×46mm Power Consumption Capacitance touch screen Actiouch Speaker Actiouch S		Visual Angle	Horizontal ±89°, Vertical ±89°
Touch Resolution		Response Time	around 8ms
Power Supply Interface AC110V~240V, 50~60HZ USB Interface Micro USB, OTG Video Video Transmission Protocol RTSP Input Mode Network cable/WIFI Network Interface 100M network interface, RJ45 Other Specification Speaker Buzzer Speaker Unit 5W/8W Working Temperature 0°C~+40°C Working Humidity RH20%~RH80% Material Sheet metal + aluminum alloy frame Metal Back Housing 5mm toughened glass Color Black+Silver Dimension(L × W ×H) 538×329×46mm Power Consumption 30±5W	Control-touch Panel	Touch Screen	Capacitance touch screen
USB Interface Micro USB, OTG Video Transmission Protocol RTSP Input Mode Network cable/WIFI Network Interface 100M network interface, RJ45 Other Specification Speaker Buzzer Speaker Unit 5W/8W Working Temperature 0°C~+40°C Working Humidity RH20%~RH80% Material Sheet metal + aluminum alloy frame Metal Back Housing 5mm toughened glass Color Black+Silver Dimension(L × W × H) 538×329×46mm Power Consumption 30±5W		Touch Resolution	4096×4096
Video Video Transmission Protocol Input Mode RTSP Input Mode Network cable/WIFI Network Interface 100M network interface, RJ45 Other Specification Speaker Buzzer Speaker Unit 5W/8W Working Temperature 0°C~+40°C Working Humidity RH20%~RH80% Material Sheet metal + aluminum alloy frame Metal Back Housing 5mm toughened glass Color Black+Silver Dimension(L × W × H) 538×329×46mm Power Consumption 30±5W		Power Supply Interface	AC110V~240V, 50~60HZ
Input Mode Network Interface Network Interface Network Interface 100M network interface, RJ45 Other Specification Speaker Speaker Unit Working Temperature 0°C~+40°C Working Humidity RH20%~RH80% Material Sheet metal + aluminum alloy frame Metal Back Housing Color Black+Silver Dimension(L × W × H) Power Consumption Speaker 100M network cable/WIFI Network		USB Interface	Micro USB, OTG
Network Interface 100M network interface, RJ45 Other Specification Speaker Buzzer Speaker Unit 5W/8W Working Temperature 0°C~+40°C Working Humidity RH20%~RH80% Material Sheet metal + aluminum alloy frame Metal Back Housing 5mm toughened glass Color Black+Silver Dimension(L × W × H) 538×329×46mm Power Consumption 30±5W	Video	Video Transmission Protocol	RTSP
Other Specification Speaker Speaker Unit Speaker Unit Speaker Working Temperature Working Humidity RH20%~RH80% Material Sheet metal + aluminum alloy frame Metal Back Housing Color Black+Silver Dimension(L × W × H) Power Consumption Speaker Buzzer Speaker Speaker New Working Workin		Input Mode	Network cable/WIFI
Speaker Unit Working Temperature 0°C~+40°C Working Humidity RH20%~RH80% Material Sheet metal + aluminum alloy frame Metal Back Housing 5mm toughened glass Color Black+Silver Dimension(L × W × H) 538×329×46mm Power Consumption 30±5W		Network Interface	100M network interface, RJ45
Working Temperature 0°C~+40°C Working Humidity RH20%~RH80% Material Sheet metal + aluminum alloy frame Metal Back Housing 5mm toughened glass Color Black+Silver Dimension(L × W × H) 538×329×46mm Power Consumption 30±5W	Other Specification	Speaker	Buzzer
Working Humidity RH20%~RH80% Material Sheet metal + aluminum alloy frame Metal Back Housing 5mm toughened glass Color Black+Silver Dimension(L × W × H) 538×329×46mm Power Consumption 30±5W		Speaker Unit	5W/8W
MaterialSheet metal + aluminum alloy frameMetal Back Housing5mm toughened glassColorBlack+SilverDimension(L × W ×H)538×329×46mmPower Consumption30±5W		Working Temperature	0°C~+40°C
Metal Back Housing 5mm toughened glass Color Black+Silver Dimension(L × W ×H) 538×329×46mm Power Consumption 30±5W		Working Humidity	RH20%~RH80%
Color Black+Silver Dimension(L × W ×H) 538×329×46mm Power Consumption 30±5W		Material	Sheet metal + aluminum alloy frame
Dimension(L × W ×H) 538×329×46mm Power Consumption 30±5W		Metal Back Housing	5mm toughened glass
Power Consumption 30±5W		Color	Black+Silver
		Dimension(L × W ×H)	538×329×46mm
Weight About 8.15Kg		Power Consumption	30±5W
Weight About 0.19Ng		Weight	About 8.15Kg