

17 Inch

Rear Mount Touchmonitor

RTL17L





Jam-packed with advanced technical features, the latest General Touch Rear Mount Touchmonitor has been engineered to meet demanding operating environments without compromising its aesthetic appeal. Crafted with industrial-grade materials and precision molding, one could tell it could worth its weight in gold just by looking and handling it.

At its heart, an EETI chip drives its PCAP touch functions, coupled with an edge-to-edge cover glass that attains IP65 rating (Front surface) and easily survives the IK07 ball-drop test. This tough nut performs even in diverse and hostile environments. No wonder, not all PCAP touchscreens are created the same. In certain sizes, the PCAP touchscreen is optically bonded to its industrial grade LCD panel that spells unparalleled motion imagery in its class that is lifelike and immersive for any users.

Other desirable physical features include svelte profile, both DP and HDMI interfaces, external OSD menu control and versatile mounting options with adjustable brackets provided. Backed by GT's 3-year warranty, this Rear Mount PCAP Touchmonitor is pleasing to the eye, potent to work with and pleasurable to operate. With sizes ranging from 10.1 to 43 inches, GT's Rear Mount Touchmonitors can be proudly deployed in sectors like Retail, Entertainment, Financial Equipment, Self-service Kiosk, Lottery, Transport, Industrial Automation and more.



- Flexible installation choices and adjustable mounting brackets render the equipment seamlessly compatible
- The hardware modular design embodies a sleek and integrated aesthetic, exuding a sense of fashionable sophistication
- Front-facing, it achieves the esteemed IP65 rating
- Externally tethered OSD facilitates remote image adjustments

- Three-year warranty
- A comprehensive range of 10.1 to 43 inches, facilitating all-in-one procurement
- In-house production of exceptional touchscreens, suitable for a myriad of industries
- Certain sizes offer the option of optical bonding technology, providing a more authentic display



SPECIFICATIONS

Model RTL17L	Product Name	17 Inch Poor Mount Touchmonitor	
LCD Panel Parameters Display Technology Active Matrix TFT-LCD With LED Backlight Aspect Ratio 5:4 Active Area (W x H) 337.92mm × 270.34mm Native Resolution 1280 × 1024@60Hz Response Time (Typ.) 5ms Display Colors 16.7million Luminance (Typ.) 250nits, with PCAP 210nits Contrast Ratio (Typ.) 1000:1 Horizontal (left/right) CR=10.85°/85° Viewing Angle (Typ.) Yertical (up/down) CR=10.85°/85° Touch Screen Parameters Touch Screen Parameters Strengthened Optional: Anti-Glare Active Area(W x H) 338.9mm × 271.3mm±0.3mm Thickness(Total) 4.3mm±0.3mm Light Transmission ≥83% Response Time 10ms Touch Screen Interface USB Touch Point 10 Overall Parameters Case/Bezel Color Black Mounting Options VESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side Mounting Outline Dimensions (W×H×D) 392.2mm × 327.5mm × 42.8mm <		17 Inch Rear Mount Touchmonitor	
Display Technology Active Matrix TFT-LCD With LED Backlight Aspect Ratio 5:4 Active Area (W x H) 337.92mm x 270.34mm Native Resolution 1280 x 1024@60Hz Response Time (Typ.) 5ms Display Colors 16.7million Luminance (Typ.) 250nits, with PCAP 210nits Contrast Ratio (Typ.) 1000:1 Horizontal (left/right) CR=10 85°/85° Vertical (up/down) CR=10 85°/85° Vertical (up/down) CR=10 85°/85° Touch Screen Parameters Touch Technology PCAP Surface Treatment Optional: Anti-Glare Active Area(W x H) 338.9mm x 271.3mm±0.3mm Thickness(Total) 4.3mm±0.3mm Light Transmission 283% Response Time 10ms Touch Screen Interface USB Touch Point 10 Overall Parameters Case/Bezel Color Black Mounting Options VESA: 75mm x 75 mm, 100mm x 100 mm, Rear Mounting, Side Mounting Outline Dimensions (W×H×D) 392.2mm x 327.5mm x 42.8mm Power Supply Input		KILI/L	
Aspect Ratio 5:4 Active Area (W x H) 337.92mm × 270.34mm Native Resolution 1280 × 1024@60Hz Response Time (Typ.) 5ms Display Colors 16.7million Luminance (Typ.) 250nits, with PCAP 210nits Contrast Ratio (Typ.) 1000:1 Horizontal (left/right) CR=10 85°/85° Vertical (up/down) CR=10 85°/85° Touch Screen Parameters Touch Technology PCAP Strengthened Optional: Anti-Glare Active Area(W x H) 338.9mm × 271.3mm±0.3mm Thickness(Total) 4.3mm±0.3mm Light Transmission 283% Response Time 10ms Touch Screen Interface USB Touch Point 10 Overall Parameters Case/Bezel Color Black Mounting Options VESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side Mounting Outline Dimensions (W×H×D) 392.2mm × 327.5mm × 42.8mm Power Supply Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker		Active Matrix TET LCD With LED Booklight	
Active Area (W x H) 337.92mm × 270.34mm Native Resolution 1280 × 1024@60Hz Response Time (Typ.) 5ms Display Colors 16.7million Luminance (Typ.) 250nits, with PCAP 210nits Contrast Ratio (Typ.) 1000:1 Horizontal (left/right) CR=10 85°/85° Verwing Angle (Typ.) PCAP Strengthened Strengthened Optional: Anti-Glare Active Area(W x H) Active Area(W x H) 338.9mm × 271.3mm±0.3mm Light Transmission 283% Response Time 10ms Touch Screen Interface USB Touch Point 10 Overall Parameters Case/Bezel Color Black Mounting Options VESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side Mounting Outline Dimensions (W×H×D) 392.2mm × 327.5mm × 42.8mm Power Supply Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker		·	
Native Resolution 1280 × 1024@60Hz Response Time (Typ.) 5ms Display Colors 16.7million Luminance (Typ.) 250nits, with PCAP 210nits Contrast Ratio (Typ.) 1000:1 Horizontal (left/right) CR=10.85°/85° Vertical (up/down) CR=10.85°/85° Touch Screen Parameters Touch Technology PCAP Strengthened Optional: Anti-Glare Active Area(W x H) 338.9mm × 271.3mm±0.3mm Light Transmission 283% Response Time 10ms Touch Screen Interface USB Touch Point 10 Overall Parameters Case/Bezel Color Black Mounting Options VESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side Mounting Outline Dimensions (W×H×D) 392.2mm × 327.5mm × 42.8mm Power Supply Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker			
Response Time (Typ.) 5ms Display Colors 16.7million Luminance (Typ.) 250nits, with PCAP 210nits Contrast Ratio (Typ.) 1000:1			
Display Colors 16.7million Luminance (Typ.) 250nits, with PCAP 210nits Contrast Ratio (Typ.) 1000:1 Horizontal (left/right) CR=10 85°/85° Vewing Angle (Typ.) Vertical (up/down) CR=10 85°/85° Touch Screen Parameters Touch Technology PCAP Strengthened Optional: Anti-Glare Active Area(W x H) 338.9mm × 271.3mm±0.3mm Thickness(Total) 4.3mm±0.3mm Light Transmission ≥83% Response Time 10ms Touch Screen Interface USB Touch Point 10 Overall Parameters Case/Bezel Color Black Mounting Options VESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side Mounting Outline Dimensions (W×H×D) 392.2mm × 327.5mm × 42.8mm Power Supply Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker NA	Native Resolution	1280 × 1024@60Hz	
Luminance (Typ.) 250nits, with PCAP 210nits Contrast Ratio (Typ.) 1000:1 Horizontal (left/right) CR=10 85°/85° Viewing Angle (Typ.) Vertical (up/down) CR=10 85°/85° Touch Screen Parameters Touch Technology PCAP Strengthened Optional: Anti-Glare Active Area(W x H) 338.9mm × 271.3mm±0.3mm Thickness(Total) 4.3mm±0.3mm Light Transmission ≥83% Response Time 10ms Touch Screen Interface USB Touch Point 10 Overall Parameters Case/Bezel Color Black Mounting Options VESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side Mounting Outline Dimensions (W×H×D) 392.2mm × 327.5mm × 42.8mm Power Supply Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker NA	Response Time (Typ.)		
Contrast Ratio (Typ.) 1000:1	Display Colors		
Selection of Control of Contro	Luminance (Typ.)	250nits, with PCAP 210nits	
Vertical (up/down) CR=10 85°/85° Touch Screen Parameters Touch Technology PCAP Surface Treatment Strengthened Optional: Anti-Glare Active Area(W x H) 338.9mm × 271.3mm±0.3mm Thickness(Total) 4.3mm±0.3mm Light Transmission ≥83% Response Time 10ms Touch Screen Interface USB Touch Point 10 Overall Parameters Case/Bezel Color Black Mounting Options VESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side Mounting Outline Dimensions (W×H×D) 392.2mm × 327.5mm × 42.8mm Power Supply Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker NA	Contrast Ratio (Typ.)		
Touch Screen Parameters Touch Technology PCAP Surface Treatment Strengthened Optional: Anti-Glare Active Area(W x H) 338.9mm × 271.3mm±0.3mm Thickness(Total) 4.3mm±0.3mm Light Transmission ≥83% Response Time 10ms Touch Screen Interface USB Touch Point 10 Overall Parameters Case/Bezel Color Black Mounting Options VESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side Mounting Outline Dimensions (W×H×D) 392.2mm × 327.5mm × 42.8mm Power Supply Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker NA	Viewing Angle (Typ.)		
Touch Technology PCAP Surface Treatment Strengthened Optional: Anti-Glare Active Area(W x H) 338.9mm × 271.3mm±0.3mm Thickness(Total) 4.3mm±0.3mm Light Transmission ≥83% Response Time 10ms Touch Screen Interface USB Touch Point 10 Overall Parameters Case/Bezel Color Black Mounting Options VESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side Mounting Outline Dimensions (W×H×D) 392.2mm × 327.5mm × 42.8mm Power Supply Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker NA		Vertical (up/down) CR=10 85°/85°	
Strengthened Surface Treatment Optional: Anti-Glare Active Area(W x H) 338.9mm × 271.3mm±0.3mm Thickness(Total) 4.3mm±0.3mm Light Transmission ≥83% Response Time 10ms Touch Screen Interface USB Touch Point 10 Overall Parameters Case/Bezel Color Black Mounting Options VESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side Mounting Outline Dimensions (W×H×D) 392.2mm × 327.5mm × 42.8mm Power Supply Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker	Touch Screen Parameters		
Surface TreatmentOptional: Anti-GlareActive Area(W x H)338.9mm × 271.3mm±0.3mmThickness(Total)4.3mm±0.3mmLight Transmission≥83%Response Time10msTouch Screen InterfaceUSBTouch Point10Overall ParametersCase/Bezel ColorBlackMounting OptionsVESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side MountingOutline Dimensions (W×H×D)392.2mm × 327.5mm × 42.8mmPower SupplyInput Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameterOn Screen Display (OSD)Control (External): Power, Auto, Up, Down, MenuPower ConsumptionMAX: 19WSpeakerNA	Touch Technology		
Active Area(W x H)338.9mm × 271.3mm±0.3mmThickness(Total)4.3mm±0.3mmLight Transmission≥83%Response Time10msTouch Screen InterfaceUSBTouch Point10Overall ParametersCase/Bezel ColorBlackMounting OptionsVESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side MountingOutline Dimensions (W×H×D)392.2mm × 327.5mm × 42.8mmPower SupplyInput Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameterOn Screen Display (OSD)Control (External): Power, Auto, Up, Down, MenuPower ConsumptionMAX: 19WSpeakerNA	Surface Treatment		
Thickness(Total) 4.3mm±0.3mm Light Transmission ≥83% Response Time 10ms Touch Screen Interface USB Touch Point 10 Overall Parameters Case/Bezel Color Black Mounting Options VESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side Mounting Outline Dimensions (W×H×D) 392.2mm × 327.5mm × 42.8mm Power Supply Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker	Active Area (MAX LI)		
Light Transmission ≥83% Response Time 10ms Touch Screen Interface USB Touch Point 10 Overall Parameters Case/Bezel Color Black Mounting Options VESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side Mounting Outline Dimensions (W×H×D) 392.2mm × 327.5mm × 42.8mm Power Supply Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker NA			
Response Time 10ms Touch Screen Interface USB Touch Point 10 Overall Parameters Case/Bezel Color Black Mounting Options VESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side Mounting Outline Dimensions (W×H×D) 392.2mm × 327.5mm × 42.8mm Power Supply Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker NA	,		
Touch Screen Interface Touch Point 10 Overall Parameters Case/Bezel Color Mounting Options VESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side Mounting Outline Dimensions (W×H×D) 392.2mm × 327.5mm × 42.8mm Power Supply Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker NA			
Touch Point 10 Overall Parameters Case/Bezel Color Black Mounting Options VESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side Mounting Outline Dimensions (W×H×D) 392.2mm × 327.5mm × 42.8mm Power Supply Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker NA			
Overall Parameters Case/Bezel Color Mounting Options VESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side Mounting Outline Dimensions (W×H×D) 392.2mm × 327.5mm × 42.8mm Power Supply Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker NA			
Case/Bezel Color Mounting Options VESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side Mounting Outline Dimensions (W×H×D) 392.2mm × 327.5mm × 42.8mm Power Supply Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker NA		10	
Mounting Options VESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side Mounting Outline Dimensions (W×H×D) 392.2mm × 327.5mm × 42.8mm Power Supply Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker NA	Overall Parameters		
Outline Dimensions (W×H×D) 392.2mm × 327.5mm × 42.8mm Power Supply Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker NA	Case/Bezel Color	Black	
Power Supply Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker NA	Mounting Options	VESA: 75mm × 75 mm, 100mm × 100 mm, Rear Mounting, Side Mounting	
diameter On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker NA	Outline Dimensions (W×H×D)	392.2mm × 327.5mm × 42.8mm	
On Screen Display (OSD) Control (External): Power, Auto, Up, Down, Menu Power Consumption MAX: 19W Speaker NA	Power Supply	Input Voltage Range: +12V DC ± 5%, Coaxial power jack 2.1mm pin outer	
Power Consumption MAX: 19W Speaker NA	On Screen Display (OSD)		
Speaker NA	Power Consumption	MAX: 19W	
		NA	
		NA	



Operating Altitude	≤3000m	
Temperature Range	Operating: 0°C to 40°C, Storage: -20°C to 60°C	
Humidity (Non Condensing)	Operating: 20% to 80%, Storage: 10% to 90%	
I/O	VGA, HDMI, DP, USB (Type B, For touch), Mini DIN (External OSD)	
Accessories	Cables: VGA×1, USB×1, 1.5m Length, External OSD	
Carton Box Dimensions	520mm (L) × 470mm (W) × 305mm (H), 2 units in one carton	
Weight	Net: 4.36kg, Gross: 10.76kg	
MTBF	50,000 hours demonstrated	
Agency Approvals	CE, FCC	
Warranty	3 years	

Ordering Information			
	Model	Part Number	Description
	RTL17L-RC5000-UD2A00-1.0	10202010309R	17", 5:4, 250nits, PCAP, USB, VGA & HDMI & DP, Black

Contact sales for other options

Optional Accessories		
Model	Part Number	Description
Adapter	30207010011R	12V/5A, DC Cable: 1200mm, DC barrel plug 2.1mm pin inner diameter
	30301010018R	UK
Power Cable	30301010011R	EU 1500mm
	30301010010R	US
HDMI Cable	30302030001R	1500mm
DP Cable	30302010001R	1500mm
Brackets	20703000030R	See The Drawing

Go to www.generaltouch.com for more products and information, or contact us.

General Touch Co., Ltd. reserves the right to change or update, without notice, any information contained herein; to change, without notice, the design, construction, materials, processing or specifications of any products; and to discontinue or limit production or distribution of any products.

Tel: 0086-28-85124120
Fax: 0086-28-85124115
E-mail: info@generaltouch.com
http://www.generaltouch.com