



# kramer

## KT-2010SH-GEN2

10-Inch Wall / Table Mount PoE Touch Panel

---



KT-2010SH is a powerful new 10-inch touch panel, specially designed for secure deployments. KT-2010SH is ideal for any 24/7 Kramer-supported commercial AV or control application and features a user-friendly, fully customizable graphical user interface configured by Kramer software. This IPS, multi-touch touch panel with 1920x1200 resolution is elegantly designed for decorative room integration, runs Android 13 and supports PoE (Power over Ethernet). The touch panel comes with tabletop and wall mounts in the box. It is easy to assemble, using elegant wiring, secured mounting providing reliable operation and flexible deployment

## FEATURES

---

**Secured Operation** - Highly secured operation of applications using password protection and hidden control buttons. Especially designed for high security environments (for example: Military, Ministry of Defense and other law enforcement agencies) where no wireless connectivity (for example Wi-Fi and Bluetooth), no cameras, no speakers and no microphones are required for secure operations

**Secured Deployment** - Flexible locking options prevent unwanted panel mount removal and are elegantly designed to remain out of sight

**Elegant Design** - Smooth integration with room furniture design, on table, with flexible panel cabling and locking design options

**Superior User Experience** - IPS 1920x1200 hi-resolution screen with  $\pm 80^\circ$  horizontal and vertical wide viewing angles, ambient light sensor, proximity sensor, with advanced 10 multi-touch points and 2-finger gesture capabilities

**Flexible Services** - Latest Android 11 operating system

**Easy Installation** - Powering and connectivity via a single Ethernet cable

**Flexible Mounting** - Including table and wall mounts

**Versatile Powering Options** - PoE and power adapter (sold separately)

**Auto Sensing** - Optimized performance and operation according to automatically detected LAN speed

**Firmware Update** - Define automatic updates on a predefined time of the day or update manually using USB port



# kramer

## TECHNICAL SPECIFICATIONS

---

Ports	1 Ethernet On an RJ-45 female connector, 10/100/1000M with PoE 802.3at 1 USB Type C On a female (OTG/ADB) connector 1 USB Type A On a female connector
General	Operating System Android Version 13 CPU Performance Genio 510 Hexa Core RAM LPDDR4 4GB Internal Storage Memory 32GB eMMC (flash) Display Screen Capacitive multi-touch Display Size 10.1" Resolution 1920x1200 RGB pixels, 16:9 aspect ratio, >350cd/m2 brightness, 1000:1 contrast ratio VESA Mounting Ready Metal-fittings mounting screw holes for 75x75mm VESA mount Side-light Can indicate room status (requires 3rd party integration)
Video	Video Format H.264, H.265, VC-1, MPEG-4, VP8, VP9 Image Codecs JPEG/BMP/GIF/PNG
Power	PoE 44 to 57V DC 0.6A complies with IEEE802.3af and IEEE802.3at PoE standards Optional power adapter 12V DC 1.5 A Note: Operating Temperature: 0~40°C
Controls	Function button On top Reset button On top, recessed Factory reset button On back, recessed
Accessories	Included Power adapter Table-top mount, On Wall mount and screws Option: Power adapter
Environmental Conditions	Operating Temperature & Humidity 0° to +40°C (32° to 104°F), 5% to 85% Storage Temperature & Humidity -20° to +60°C (-4° to 140°F), 5% to 90%
Regulatory Compliance (Standards Compliance)	Safety CE, FCC, UKCA Environmental RoHs, WEEE
PHYSICAL	Product Dimensions: W, D, H 242 x 21 x 173mm (9.5 x 0.8 x 6.8in) Touch panel table top stand: W,D,H 131 x 111 x 98mm (5.1 x 4.3 x 3.8in) Wall mount: (W, D, H) 120 x 115 x 11mm (4.7 x 4.5 x 0.4in) Package Dimensions: W, D, H 309 x 242 x 175mm (12 x 9.5 x 6.8in)

Touch panel Weight 482g (1lb)

Touch panel stand Weight 300g (0.6lb)

KT-2010WM Package Weight 1.4kg approx. (3.08lb)

Product Dimensions 24.20cm x 2.10cm x 17.30cm (9.53" x 0.83" x 6.81" ) W, D, H

Product Weight 0.6kg (1.2lbs) approx

Shipping Dimensions 41.80cm x 34.40cm x 34.40cm (16.46" x 13.54" x 13.54" ) W, D, H

Shipping Weight 1.4kg (3.0lbs) approx