

kod produktu: 1KR144

## Kramer KT-1010 10-Inch Wall & Table Mount PoE Touch Panel







10 433,65 zł

8 482,64 zł netto



^

KT1010 is a powerful, 10inch, IPS, multitouch, touch panel with 1280x800 resolution. Elegantly designed for decorative room integration, this portable touch panel can be deployed either on a tabletop or wall. KT1010 supports wired PoE (Power over Ethernet) and advanced WiFi connectivity options. The touch panel comes with table and wall mounts, a USB cable and a power supply unit that enable easy installation, elegant wiring, secured mounting, reliable operation and flexible deployment. KT1010 is an Android based touch panel that is ideal for any 24/7 Kramersupported commercial AV or control application and features a userfriendly, fully customizable graphical user interface configured by Kramer software.

- Elegant Design Smooth integration with room furniture design, either on table or wall, with flexible panel cabling and locking design options.
- Superior User Experience IPS 1280x800 hiresolution screen with 80 horizontal and vertical wide viewing angles, builtin lighting sensor for autoadaptable brightness, and advanced 10 multitouch points and 2finger gesture capabilities.
- Powerful Processing Quadcore CPU, GPU, 2GB RAM, 8GB ROM processing performance, smoothly running complicated media and graphicsrich applications, such as H.265 video, audio streams encoding and decoding, and seamless hiresolution 2Mp HD front camera operation.
- Flexible Services Advanced Android 6.0 operating system with diverse Kramer and marketavailable applications from cloud/store
  offerings.
- Easy Installation Powering and connectivity via a single Ethernet cable.
- Flexible Mounting Including table and wall mounts.
- Optional Connectivity Simple wireless BTLE 4.0 Bluetooth as well as connection to USB peripheral devices for either table or wallmount installations, using the included USB cable.
- Reliable Networking Seamless switching between wired and wireless 802.11ac connectivity.
- Versatile Powering Options PoE and power adapter.
- Auto Sensing Optimized performance and operation according to automatically detected LAN speed.
- Firmware Update Via USB port.
- Secured Deployment Flexible locking options to prevent unwanted panel mount removal, elegantly designed to remain out of site.
- Secured Operation Highly secured operation of applications using password protection, hidden control buttons and more. Red LED alert when camera is active.



V

Producent	Kramer	