



# kramer

## KAC-TCH-10

Meeting Room Controller

---



Embrace the modern elegance of the KAC-TCH-10, an ergonomically designed meeting room controller filled with cutting-edge features. Initiate collaboration effortlessly with its one-click calendar integration, share content seamlessly, and adjust your camera settings easily – all part of its rich functionality.

The KAC-TCH-10, positioned as a central, intuitive touch controller, offers a streamlined gateway to Kramer/AudioCodes' meeting room solutions. It's equipped with a proximity sensor, an ergonomic build, and an 8" high-resolution display, ensuring a high-quality, user-friendly experience. This controller not only simplifies your meetings with features like one-click joining and integrated calendar for easy collaboration but also allows for effortless content sharing and camera adjustments. The KAC-TCH-10 redefines meeting room interaction with its blend of simplicity and advanced features

## FEATURES

---

**Quick Start Collaboration** - Effortless one-click joining for streamlined collaboration

**Tidy Desk Solution** - A neat, single cable connection for a clutter-free workspace

**Integrated Calendar** - Easily schedule or join meetings with the built-in calendar

**Modern and User-Friendly** - A sleek, ergonomic design ensuring smooth operation

**Increase Meeting's Productivity:** - Enhance your meeting's productivity with a tailored and easy-to-use interface



# kramer

## TECHNICAL SPECIFICATIONS

---

Display	Landscape Touch 8" LCD (1280 x 800 resolution)
Device interfaces	Ethernet: 10/100/1000 Mbps (RJ-45) network interface (PoE) Wi-Fi (dual band support) Bluetooth 5.0 12V/3A DC power input Proximity Sensor
Operating System	Android 12
General	Dimensions including Stand(WxDxH mm) 212x128.4x152.8 Unit Weight (kg) 0.908
Product Dimensions	21.20cm x 12.84cm x 15.28cm (8.35" x 5.06" x 6.02" ) W, D, H
Product Weight	0.9kg (2.0lbs) approx
Shipping Dimensions	22.30cm x 38.20cm x 24.50cm (8.78" x 15.04" x 9.65" ) W, D, H
Shipping Weight	1.6kg (3.5lbs) approx