KRAMER CONTROL
CONTROL BEYOND THE BOX
AGILE. CLOUD-BASED.
KramerAV.com/Control
Brains

Kramer Control “Brains” manage a control environment. They run on a standard IP infrastructure, eliminating the need for proprietary cabling. Hardware Brains feature a family of I/O gateways that allow the connection of any non-IP device using legacy interfaces, e.g. RS-232, IR, GPI/O etc.
Distributed Architecture

Designed with a distributed architecture, Kramer Control is built with a flat topology in which all smart units are hierarchically equal. Unlike legacy architectures, where a single master processor unit controls several slave units, our smart units are stand-alone. Data is communicated between smart units automatically, eliminating the need to program a dedicated path.
Control Scalability

Kramer Control's use of Brains inside a distributed architecture overcomes the inherent limitations of control gateways. Using a single Brain to communicate with other Brains throughout a multi-room installation, one gateway can be used to control an unlimited number of devices.

Smart IP Infrastructure
Kramer Control leverages existing IP network infrastructure, allowing you to scale up at will without having to deploy a parallel network or invest in new equipment such as switches and routers.

No Single Point of Failure
Kramer’s non-hierarchical, distributed architecture of stand-alone smart units ensures that system operations will remain up and running in the unlikely event of a failure in any one unit.

Borderless Control
Set up your control system from anywhere in the world without having to be physically on-site. Start, stop and resume later from somewhere else, making control setup and configuration a borderless experience.

Always Up-To-Date and Interoperable
With Kramer Control, the days of tedious updates and device software upgrades are over. All Kramer Control components are automatically and seamlessly updated from the Cloud.
Setting up a control system was never this easy

Copy & Clone
Building deploying and maintaining dozens of rooms with identical installations individually is a thing of the past. Kramer Control's new Reference Space tool allows you to simply copy and clone to an infinite number of instances.

Drag and Drop, Programming-Free
Using the first-ever cloud-based builder, Kramer has replaced the antiquated custom-code setup with an intuitive, drag-and-drop interface. Easily install, configure and modify your control system without any prior programming knowledge.

Control Any Device
Control all major AV, collaboration and automation devices on the market today:

Audio
Amplifiers, processors, DSPs, multizone audio systems, receivers

Video
Projectors, TVs, displays, screens, and more

Collaboration
Video conference, audio conference, telepresence, VIA

Automation
Thermostat, HVAC, lights, shades, alarms, security, video cameras

AV infrastructure
Switchers, routers, distribution amplifiers, converters, range, extenders, repeaters, scalers
Endless Possibilities to Choose From

Kramer Control provides a comprehensive master library of pre-installed device drivers, enabling you to control any device imaginable with drag-and-drop simplicity.

Use a Kramer Touch Panel or Bring Your Own Device

You can use the Kramer Control browser-based solution on Kramer’s elegant dedicated touch panels or any commercially available tablet. Kramer KT-107 and KT-1010 families of touch panels offer the perfect balance of form and functionality. Both sizes are available in desktop and wall-mount configurations.
KRAMER CONTROL Integrated BRAINware

Enterprise-Class
Kramer BRAINware for enterprises on a Brain hardware platform for 5, 25 and 50 instances (multiple rooms on a single machine).

Complete Control
Room control has never been simpler. Kramer Touch panels running Kramer BRAINware allow users to turn on and off lights, adjust room temperature, open and close shades as well as operate all of a room’s audio, video, and presentation tools.

Fully Customizable UI
Kramer Control Builder provides an intuitive drag & drop tool set that makes UI personalization a breeze. Simply install, configure and customize your control system with our user-friendly programming-free interface.

Execute Macros by Calendar Events
Get your room ready automatically based on calendar meetings
Cloud-Based Analytics for Smarter Facilities

Alerts
With cloud-based control, you can mitigate any problems in real-time from anywhere in the world.

Ready-to-Go Dashboard
No need to waste time and energy building your dashboard from scratch. Our preconfigured dashboards are built to hit the ground running. We also offer a vast range of customization tools, such as built-in widgets and controls, so you can personalize your dashboard to fit your needs.

Automatic Data Gathering
Unlike manual legacy systems, where data is gathered based on specific instructions, Kramer Control can automatically gather all data. With Kramer’s cloud-driven analytics, there is no need to predefine which data to collect.

*Data gathering is optional*
Deep Insights for Deep Impact

Kramer’s cloud-driven analytics delivers deep insights about your organization, such as performance overview, room usage, energy utilization, operational efficiency and much more.

360 Degrees of Insights

Get a 360-degree view of your business with statistics and insights into room and device health, usage, and energy consumption. All data is merged from across the entire system to present a clear, unified picture to deliver valuable insights and support critical business decisions.
About Kramer Electronics

Kramer Electronics, Ltd. is a leading manufacturer and distributor of pro AV products and IT management solutions for AV installations. With industry-leading hardware, cutting-edge cloud technologies and innovative software, the company’s portfolio includes products and solutions for signal processing and distribution, control, AV/IT management, wireless presentation & collaboration, and end-to-end installer solutions.

The company was founded in 1981 and today serves customers in over 90 countries across six continents. Kramer has won numerous awards, including the 2013 Pioneer of AV Award at InfoComm in honor of its Founder, President & Chairman, Dr. Joseph Kramer.