

# Kramer KC-Virtual Brain1 Hardware Platform with 1 Instance Owner's Manual

Home » Kramer » Kramer KC-Virtual Brain1 Hardware Platform with 1 Instance Owner's Manual



### Kramer KC-Virtual Brain1 Hardware Platform with 1 Instance Owner's Manual





KC-Virtual Brain1 is a hardware platform with 1 instance of Kramer Brainwaves software already installed on the device. KC-Virtual Brain1 is designed to maximize the features and benefits of Kramer Brainwaves for controlling 1 standard space (e.g. a standard space could include a scaler, monitor, lighting system, touch panel and keypad). Kramer BRAINware is an enterprise-class, revolutionary, user-friendly, software application that enables you to execute all your room control actions straight from a computer without installing a physical Brain between the user interface and the controlled devices. Using the power of Kramer Control cloud-based control & space management platform, Kramer BRAINware enables you to operate multiple devices over Ethernet such as scalers, video displays, audio amplifiers, Blu-ray players, sensors, screens, shades, door locks, and lights. Designing a system was never easier, with Kramer Control's intuitive drag & drop Builder. Install, configure and modify your control system without any prior knowledge in programming

#### **Contents**

- 1 FEATURES
- 2 TECHNICAL
- **SPECIFICATIONS**
- **3 PRODUCT OVER VIEW**
- 4 Documents / Resources
  - 4.1 References
- **5 Related Posts**

#### **FEATURES**

**Simplified AV Installation** – Control a room without installing a physical Brain

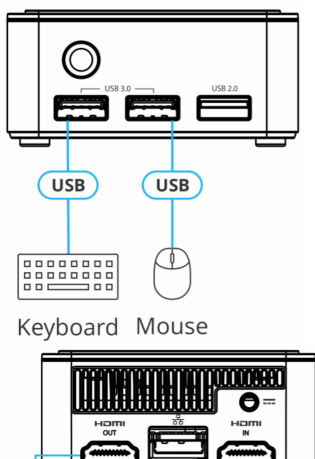
**Format Conversion** – Use Kramer FC family of control format converters to enable controlling almost any device **Fully Customizable UI** – Using Kramer Control, easily personalize your control interface any way you like Space **Controller** – Controls any AV device with its corresponding logic Simple Configuration – Install and start using the platform in minutes with easy configuration

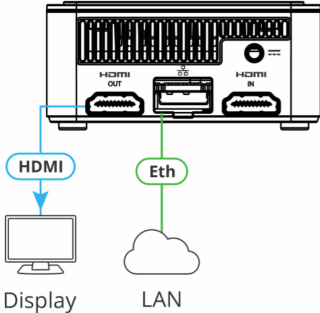
# **TECHNICAL SPECIFICATIONS**

Ports	3 USB: On 2 USB 3.0 connectors and 1 USB connector 1 LAN: On an RJ-45 connector
Inputs	1 HDMI: On a female HDMI connector
Outputs	1 HDMI: On a female HDMI connector
General	Processor: Intel® Gemini Lake QC SOC Main Memory: 4GB LPDDR4 (2400) Sto rage: 32GB eMMC Networking: 1 x Gigabit LAN Wi–Fi 802.11 ac/b/g/n dual band Operating System Linux
Power	Source: 12V DC Consumption: 1.7A
Environmental	Operating Temperature 0° to +40°C (32° to 104°F)
Conditions	Storage Temperature –40° to +70°C (–40° to 158°F) Humidity 10% to 90%, RHL non–condensing
Extended USB	Safety: CE
Enclosure	Type: Aluminum Cooling Fan with sink
Accessories	Included: Power adapter, Video Switching control cable, VESA mount
PHYSICAL	Product Dimensions 7cm x 7cm x 3.3cm (2.8" x 2.8" x 1.3") W, D, H Product Wei ght 0.2kg (0.4lbs) approx Shipping Dimensions 15.7cm x 12cm x 8.7cm (6.2" x 4. 7" x 3.4") W, D, H Shipping Weight 0.6kg (1.3lbs) approx.
Product Dimensions	7.30cm x 7.30cm x 3.34cm (2.87" x 2.87" x 1.31" ) W, D, H
Product Weight 0	0.2kg (0.4lbs) approx.
Shipping Dimensions	15.70cm x 12.00cm x 8.70cm (6.18" x 4.72" x 3.43" ) W, D, H
Shipping Weight	0.6kg (1.3lbs) approx



# **PRODUCT OVER VIEW**







## **Documents / Resources**



Kramer KC-Virtual Brain1 Hardware Platform with 1 Instance [pdf] Owner's Manual KC-Virtual Brain1 Hardware Platform with 1 Instance, KC-Virtual, Brain1 Hardware Platform with 1 Instance, Hardware Platform with 1 Instance, with 1 Instance, 1 Instance, Instance

## References

## • User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.