



KT-208 / KT-208WM Quick Start Guide

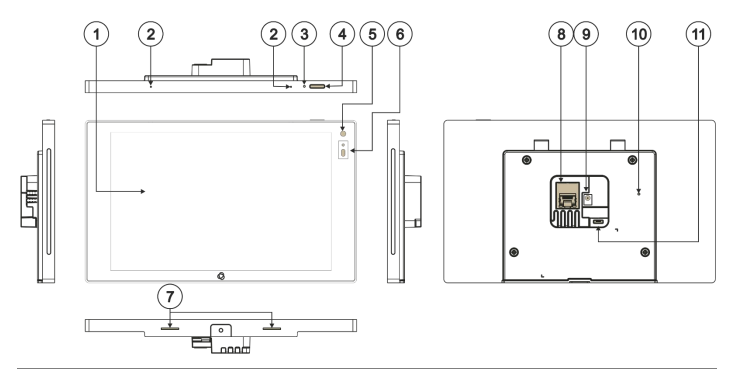
This guide helps you install and use your KT-208 / KT-208WM for the first time.

Go to $\underline{\text{www.kramerav.com/downloads/KT-208}}$ or $\underline{\text{www.kramerav.com/downloads/KT-208WM}}$ to download the latest user manual and check if firmware upgrades are available.

Step 1: Check what's in the box

KT-208:		Table stand S Mounting accessories	
KT-208WM:		Wall mount bracket for UK, US Mounting acce and EU single gang boxes	ssories

Step 2: Get to know your KT-208 / KT-208WM



#	Feature	Function	
1	Display	Touch panel	
2	Microphone	For audio communication, recording or conferencing.	
3	Recessed Restart Button	Located on the top-side. Insert a pin and hold for a few seconds to restart.	
4	Home Button	Press to wake up / darken the screen.	
5	Camera	For remote room viewing or video conferencing.	
6	Light Sensor	Automatically adjusts the screen brightness and camera according to the room lighting conditions.	
7	Speakers	To output the sound.	
8	LAN 1G(PoE) RJ-45 Port	Connect to the LAN for network communication. KT-208 and KT-208WM are powered by PoE (power over ethernet) delivered through the LAN port. Optionally, you can connect the power adapter too (as backup).	
9	12V/1A DC Connector	Connect to the power adapter (optional, purchased separately).	
10	Restore Factory Reset Button	Insert a pin and hold for 22 seconds to reset the device to factory default values.	
11	Micro USB Port	For connecting to an adjacent on-wall USB device and for firmware upgrade.	

KT-208 and KT-208WM Quick Start

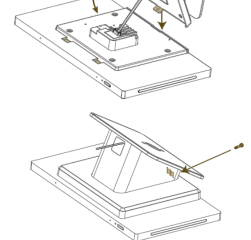
Rev. 7

Step 3: (Option 1) Mount KT-208 on a table

Simple Mounting (moveable table stand)

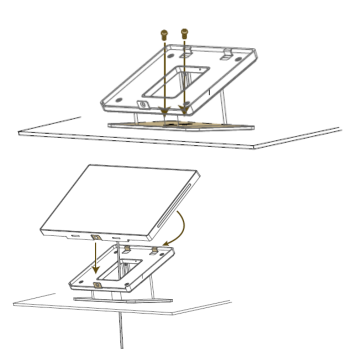
- Run any cables that connect to the KT-208 through the center of the table stand (for example the Ethernet cable).
- 2. Connect the cables to the KT-208.
- 3. Lay the **KT-208** face-down and mount the table stand on it.
- Insert and fasten the M2.5 screw that secures the bottom of the KT-208 to the table stand.

The table stand and touch panel are now ready for use.



Secure Mounting (fixed table stand)

1. Secure the stand to the table using the two 5/32" screws.



- 2. Connect any necessary cables.
- 3. Mount the KT-208 on the stand.
- 4. Secure the **KT-208** to the stand using the provided M2.5 screw.

The table stand and touch panel are now ready for use.





For optimum range and performance use the recommended Kramer cables available at www.kramerav.com/product/KT-208. Using third-party cables may cause damage!

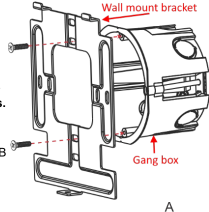
Step 4: (Option 2) Mount KT-208WM on a wall

To mount the device on a wall:

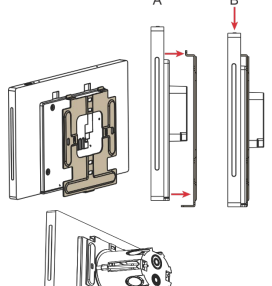
- 1. Install an in-wall gang box.
- 2. Attach the wall mount bracket to the installed gang box (top side up: see the indication arrows on the bracket), using the two M3.2 screws provided.

The wall mount bracket works with UK, EU and US single gang boxes. Screws are provided for all configurations.

3. Connect Ethernet and/or power cables and optionally, insert the micro-USB cable (supplied) for connecting to an adjacent external USB device.



4. Rest **KT-208WM** on the wall mount bracket, snapping the top holders into place and lining up the mounting screw hole at the bottom.



Insert the M2.5 screw below the tablet and secure the touch panel to the wall mount bracket.



For optimum range and performance use the recommended Kramer cables available at www.kramerav.com/product/KT-208WM. Using third-party cables may cause damage!

Step 5: Connect to power

KT-208 and **KT-208WM** are powered by PoE (Power over Ethernet). When accepting power from a PoE provider, there is no need to connect a DC power supply. If you do need an external power adapter, it can be purchased separately.

Connect the device to a LAN switch with PoE: The device starts automatically when power is connected.



Ensure that the environment (e.g., maximum ambient temperature & air flow) is compatible for the device. Avoid uneven mechanical loading.

Appropriate consideration of equipment nameplate ratings should be used for avoiding overloading of the circuits.

Reliable earthing of rack-mounted equipment should be maintained.

Maximum mounting height for the device is 2 meters.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense. Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation of the device is subject to the following conditions:

This device may not cause harmful interference

This device must accept any interference received, including interference that may cause undesired operation Recommendations for safe exposure to non-ionizing radiation: Only use the device at least 20 centimeters away from your body.

Step 6: Customize KT-208 / KT-208WM settings



KT-208 and KT-208WM are designed to operate with Kramer Control. Ideally, their operational characteristics should be defined before they are used. For more information please scan this QR code.



By default, KT 208 / KT 208WM displays the Kramer Agent interface that turns the touch panel into a controllable device interacting with Kramer Brain / Virtual Brain room control software. The Brain IP needs to be setup (see step 6).

The following steps are recommended for setting up your Kramer KT-208 / KT-208WM:

1. Exit the Kramer Agent:

Swipe up from the Kramer logo to display the PIN entry pop-up or click RESET PIN. The default PIN is 9428. The bottom navigation bar will pop up; Press the circle to access the Home screen.

2. Set the device's time and date:

On the Home screen, press the **Settings** icon and then select **Date & time > Time zone** and set the **Region**.

3. Setup the Ethernet or Wi-Fi connection:

On the Home screen, press **Settings** and select **Network & Internet > Wi-Fi (or Ethernet).** For detailed information, see "Connecting to Wi-Fi or Ethernet" in the User Manual (see the QR code).



4. (optional) Change the time of OS firmware updates:

By default, the system checks for FW updates at midnight: Updates are automatically downloaded and installed.

- a. To change FW update settings, in the **Settings** screen select **Firmware update > Remote firmware update**.
- b. Press the time to change the time. Clear the URL to prevent automatic updates (updates will be manual).
- 5. (optional) Change the time of Kramer Agent (APK) updates:

By default, the system checks for APK updates at midnight.

- a. To change APK update settings, open the **Settings** screen and select **Remote APP upgrade URL**.
- b. Press the time to change the time. Clear the URL to prevent automatic updates (updates will be manual).

Note: Factory resets delete the Kramer Agent but not the Remote APP upgrade URL.

6. Setup the Kramer Agent to display your Control Interface:

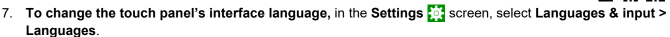
- a. If the Kramer Control Agent is not running, then on the touch
- b. Press Launch Control Interface and enter the IP address and port of the interface you defined in Kramer Brain, for example "http://<Brain-IP>:8000".

The hardware section of the builder's Brain info contains the IP:port# of the Brain.



The touch panel's link to the Kramer Control interface can also be set up from a laptop browser on the network or from the Brain. For more information see the touch panel's user manual, in the Resources tab at https://www.kramerav.com/product/KT-208#Tab Resources or scan the QR code.

Note: If you enter a "generic" URL such as www.google.com, the touch panel will display that page.



Specifications are subject to change without notice at www.kramerav.com

SIMPLIFIED EU DECLARATION OF CONFORMITY

Hereby, Kramer Electronics declares that the radio equipment type KT-208 / KT-208WM is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available via the Resources tab on the product page at the following internet addresses:

https://www1.kramerav.com/product/kt-208

