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KT-107SC Quick Start Guide

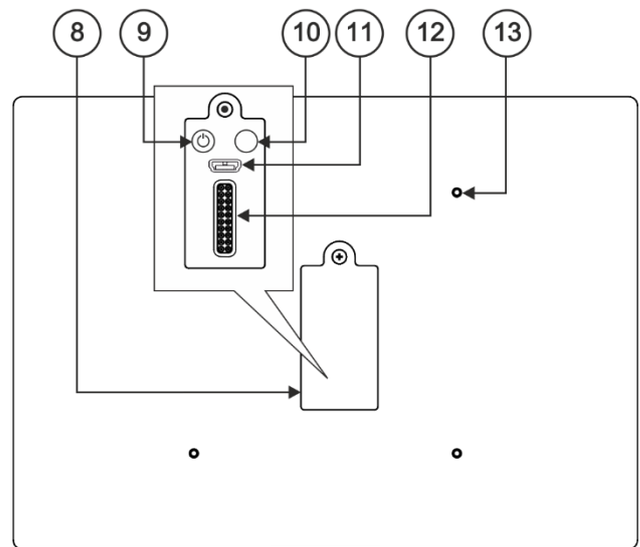
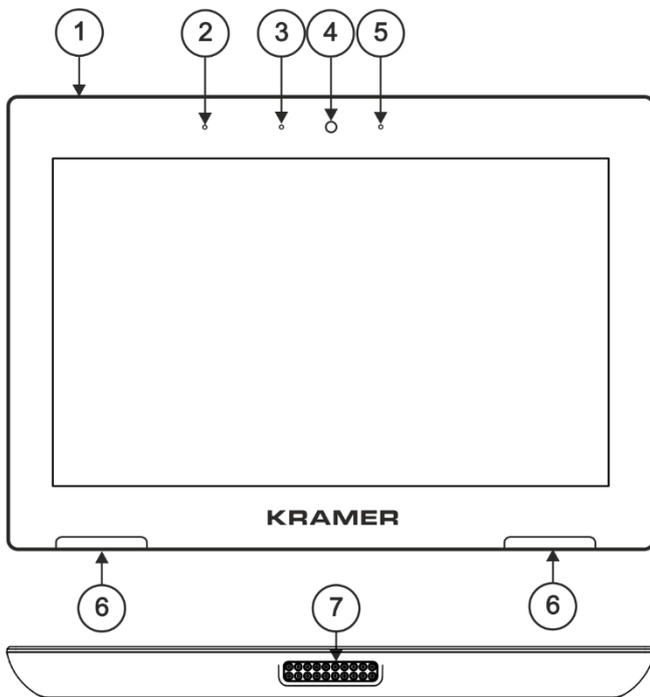
This guide helps you install and use your **KT-107SC** for the first time.

Go to www.kramerav.com/downloads/KT-107SC to download the latest user manual and check if firmware upgrades are available.

Step 1: Check what's in the box

- ✓ KT-107SC KronoMeet Touch Panel
- ✓ 5V AC/DC adapter
- ✓ On-wall mount unit
- ✓ 1 Quick start guide
- ✓ 1 C-USB/Micro B cable
- ✓ Installation screws
- ✓ Panel mount plate
- ✓ 1 right-angle OTG USB cable

Step 2: Get to know your KT-107SC



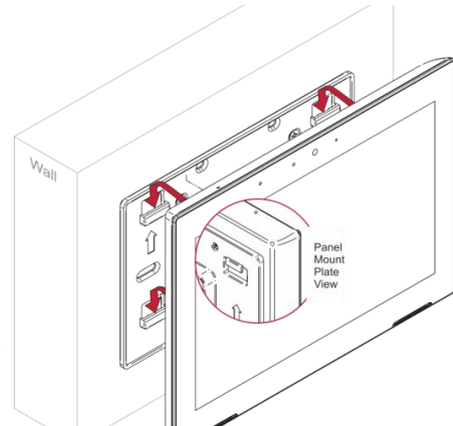
#	Feature	Function
1	Hidden Reset Button	Located on top side. Insert a pin and hold for a few seconds to reset KT-107SC .
2	Light Sensor	Automatically adjusts the screen brightness according to the room lighting conditions.
3	Activity RGB LED	Lights green when powered, flashes green when charging the battery, lights red when camera is on.
4	Camera	For remote room viewing or video conferencing.
5	Microphone	For audio communication, recording or conferencing.
6	Speakers	To output the sound.
7	Tabletop Mount Connector	For connecting to the tabletop mount.
8	Cover	Covers the wall mount connections and power button.
9	Power Button	Press to power on the KT-107SC . When powered, press briefly to open the pop-up menu and power down the device, reboot it or return to the Home-page. Press and hold to power down the device immediately. This button is also used for firmware upgrade.
10	Volume-up Button	Used for firmware upgrade. Use also to increase KT-107SC speaker volume.
11	Micro USB Port	For connecting to an adjacent on-wall USB device and for firmware upgrade.
12	Flat Cable Connector	For connecting to the on-wall mount unit.
13	Connecting Holes	For connecting to the panel mount plate. To prevent potential damage to the KronoMeet Touch Panel , use only Kramer supplied screws and mounts.

Step 3: Mounting the KT-107SC

Mounting on the wall:

Before mounting **KT-107SC** on a wall, install an in-wall junction box (recommended boxes are listed in the user manual)

1. Attach the on-wall mount unit to the installed junction box (top side up see indication arrows on unit). Connect Ethernet and/or power cables and optionally, insert the right-angle USB cable (supplied) for connecting to an adjacent external USB device.
2. Screw the 4 wall-mounting screws (supplied) through the screw openings. The various screw openings fit various types of wall junction boxes.
3. On the rear side of the **KT-107SC**, remove the screw cover and the cover (by slightly pressing downwards and then pulling out) and set aside.
4. Attach the panel mount plate to the rear side of the **KT-107SC** (using 4 M2x4 screws, supplied).
5. Connect the flat cable from the on-wall mount (attached to the in-wall junction box) to the connector on the rear of **KT-107SC**.
6. Hang the **KT-107SC** on the wall by sliding the tabs on the attached panel mount plate over the grooves on the on-wall mount unit.



- i** For optimum range and performance use the recommended Kramer cables available at www.kramerav.com/product/KT-107SC. Using third-party cables may cause damage!

Step 4: Connect the power

Connect the power cord to **KT-107SC** and plug it into the mains electricity.

Safety Instructions (See www.kramerav.com for updated safety information)

Caution:

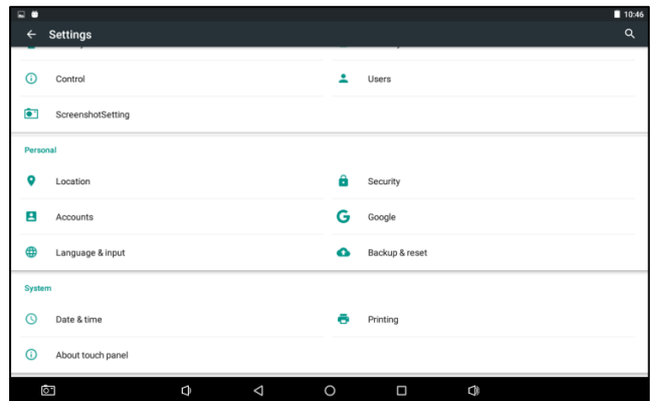
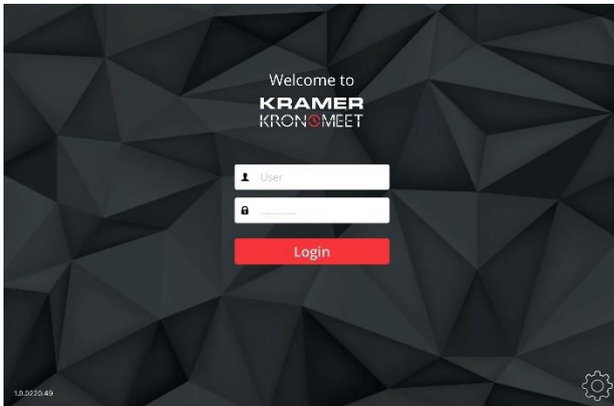
- There are no operator serviceable parts inside the unit.

Warning:

- Use only the power cord that is supplied with the unit.
- Disconnect the power and unplug the unit from the wall before installing.

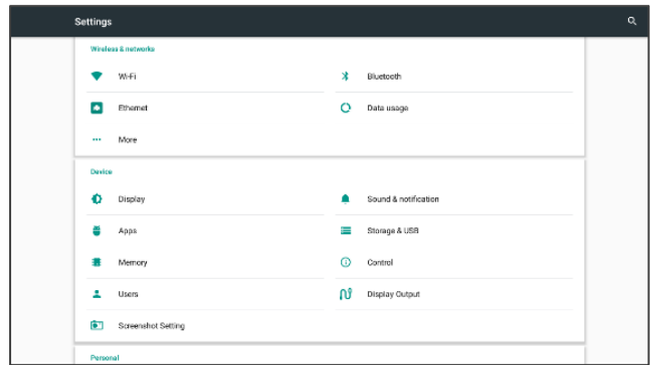
Step 5: Customizing the KT-107SC settings

The Settings page is accessible from the Home-page and enables customizing the **KT-107SC** settings:



To operate KT-107SC:

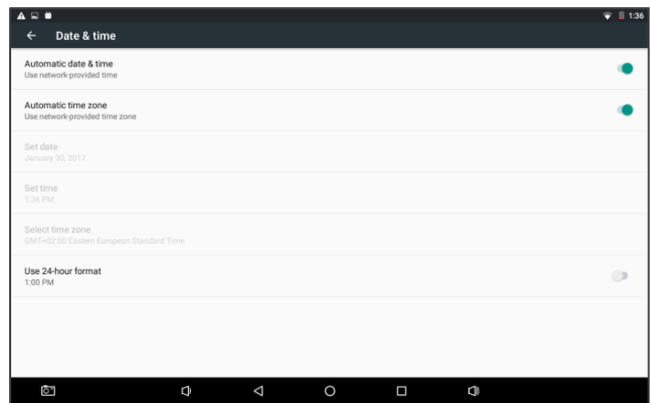
1. Turn the power switch on the rear of the touch panel to ON.
Wait for Kramer KronoMeet log-in page to load.
2. Sign in as follows:
 - If the device is connected to the Internet via cable, enter your KronoMeet credentials and click **Login** on the panel.
 - If the device is connected to the Internet via Wi-Fi:
 - Press the Exit button (on the **KT-107SC** top side) and then type the password (default: Kramer).
 - Click **Home Page>Settings>Wi-Fi** and choose your SSID Network.
 - Reboot your device.
3. Operate the Kramer KronoMeet App.



We recommend that you check Google Play Store to ensure that **KT-107SC** is running the latest version of KronoMeet App.

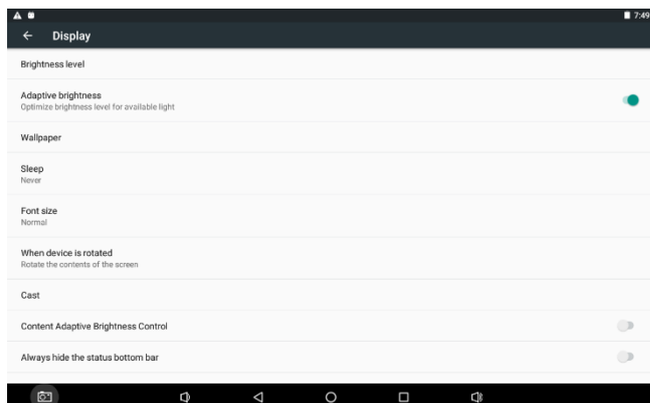
To modify date and time settings:

1. In the Home-page, click **Settings**.
2. Scroll down to the System area and click **Date & time**.
3. Enable **Automatic date & time** to derive the date and time from the Network. When disabled, enter the date and time manually.
4. Select the time format.



To modify display settings:

1. In the Home-page, click **Settings**.
2. Select **Display**.
3. Set the following (as required):
 - **Brightness**: brightness level, adaptive brightness
 - **Status Bar**: Show/hide lower and/or top status bar
 - **Auto Sleep**: Sleep timeout.



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.