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SL-240C Quick Start Guide

This guide helps you install and use your **SL-240C** for the first time.

Go to <u>www.kramerav.com/downloads/SL-240C</u> to download the latest user manual and check if firmware upgrades are available.

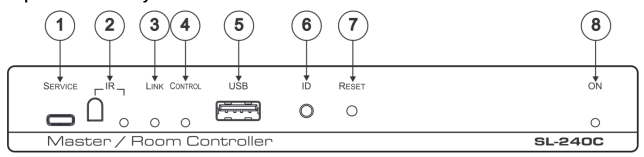
Step 1: Check what's in the box

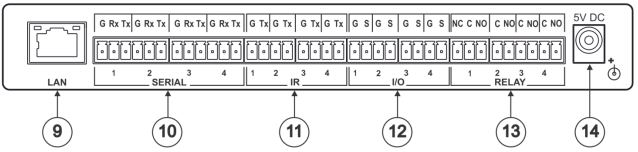
SL-240C Master / Room Controller

▼ TOOL Mounting bracket kit

1 Quick start guide

Step 2: Get to know your SL-240C





#	Feature	Function
1	SERVICE Mini USB 2.0 Port	Connect to a PC to perform a firmware upgrade.
2	IR Learner and LED	Detects IR signals for IR learning and indicates an active signal by lighting blue.
3	LINK LED	Indicates Ethernet activity:
		Blue LED on – good connection.
		Blue LED flashing – no connection.
		Blue LED off – not ready.
4	CONTROL LED	Indicates control states:
		Green – the control application (brain) is ready and working.
		Blue – the control application (brain) is synchronizing.
		Red – indicates an error in the control application (brain).
5	USB Connector	N/A – For future use.
6	ID Button	For self-identification over the network.
		Press the button to send (broadcast) the Beacon P3K command.
		Reply includes: IP address, UDP port number, TCP port number, MAC address, and
		Model Name.
7	RESET Button	For performing a factory default reset.
8	ON LED	Green – the device is powered.
9	LAN RJ-45 Connector	Connects to a local area network via PoE-enabled Ethernet cable. Indications:
		LINK LED lights amber – 1000/100/10MB connection.
		DATA LED flashes green – Ethernet data link activity.

SL-240C Quick Start (P/N: 2900-300801QS REV 1)

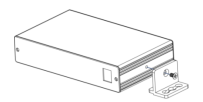
Rev:

#	Feature	Function
10	SERIAL Ports (1-4) Terminal Block	Connect to up to 4 serial controlled devices, for Ethernet-to-RS232 bidirectional tunneling.
11	IR Ports (1-4) Terminal Block	Connect to up to 4 IR emitters or blasters.
12	I/O Ports (1-4) Terminal Block	Connect to up to 4 sensors or devices to be controlled, (for example, a motion sensor). Port may be configured as a digital input, digital output, or analog input.
13	RELAY Ports (1-4) Terminal Block	3 NO relays and 1 NO/NC relay.
		Connect to up to 4 devices to be controlled by relay (for example, a motorized projection screen).
14	5V DC	+5V DC connector for powering the unit (optional, power adapter can be purchased separately).

Step 3: Install the SL-240C

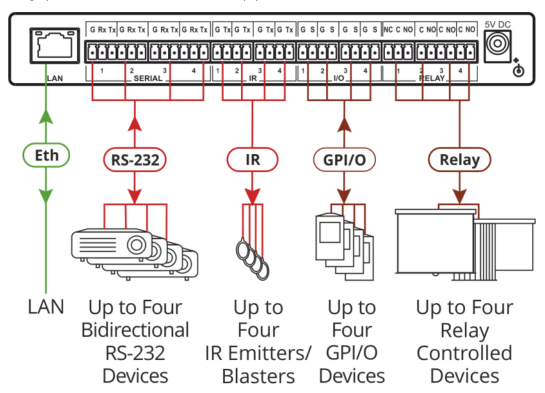
Install **SL-240C** using one of the following methods:

- Fasten a bracket (included) on each side of the unit and attach it to a flat surface. For more information go to www.kramerav.com/downloads/SL-240C.
- Mount the unit in a rack using an optional RK-T2B rack adapter.



Step 4: Connect the inputs and outputs

Always switch OFF the power on each device before connecting it to your **SL-240C**. For best results, we recommend that you always use Kramer high-performance cables to connect AV equipment to the **SL-240C**.



Step 5: Connect the power

Connect to a local area network via PoE-enabled Ethernet cable or optionally connect the power adapter to the **SL-240C** and plug the adapter into the mains electricity (power adapter can be purchased separately).

Safety Instructions



Caution: There are no operator serviceable parts inside the unit.

Warning: Use only the Kramer Electronics power supply that is provided with the unit. **Warning:** Disconnect the power and unplug the unit from the wall before installing.

See <u>www.KramerAV.com</u> for updated safety information.

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