

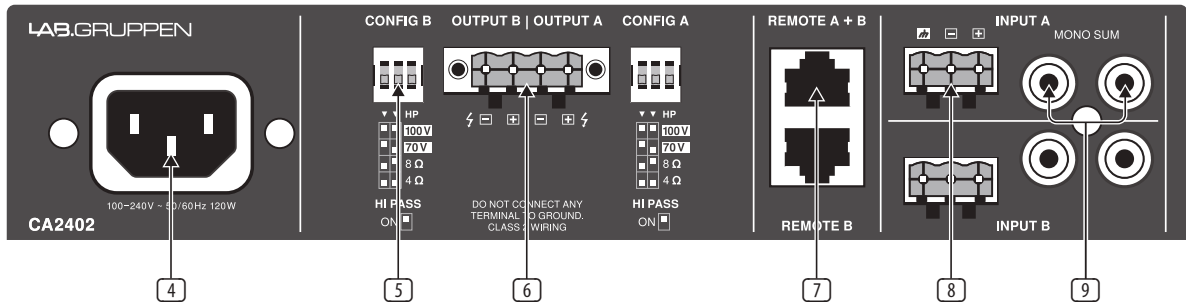
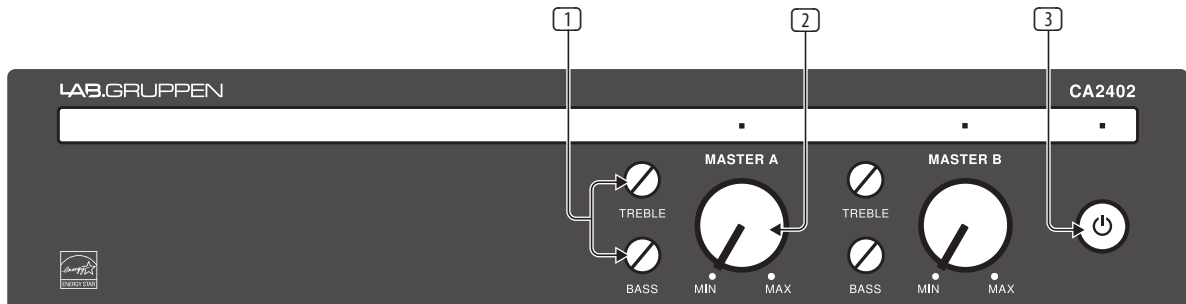
LAB.GRUPPEN



## Expandable Remote Control

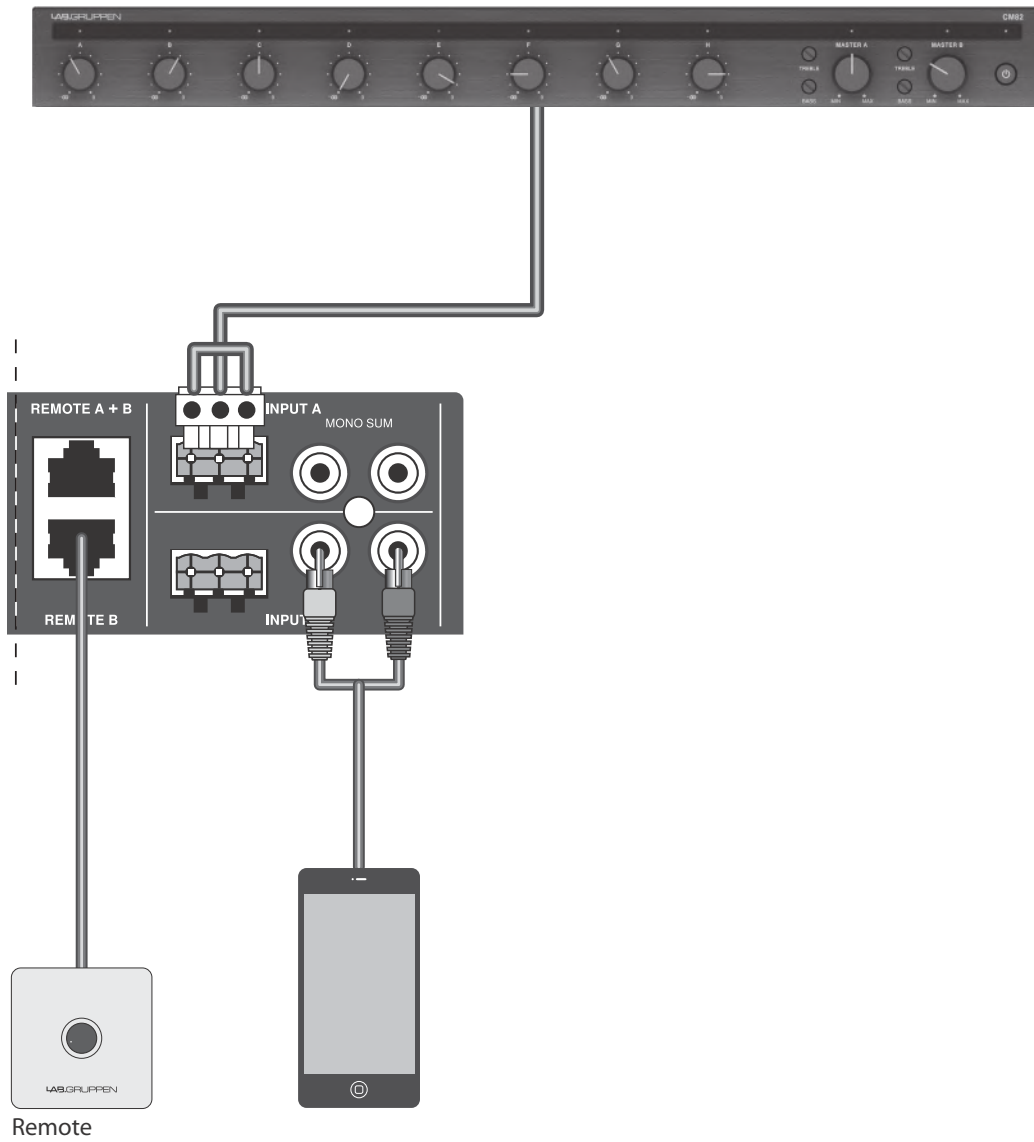
CRC-V Series of wall controllers

Interconnected via inexpensive and readily-available Ethernet cabling.



- 7 **Remote** – Allows the connection of an external volume control module per channel. CRC-V available as a separate accessory.
- 8 **Euroblock input** – Accepts 3-pin Euroblock connectors for balanced line-level sources. For the 2-channel models, Input A is routed to Output A only, and Input B is routed to Output B.
- 9 **RCA inputs** – Allows the connection of stereo unbalanced sources, which will be summed to mono and routed to the associated output (Input A to Output A). For the 2-channel models, stereo operation can be achieved by connecting the left signal to Input A and the right signal to Input B.

## CM Series Mixer



## Remote

	RJ-45 Pin	Color (T568B)	Remote (1 channel products)	Remote A+B	Remote B
	1	White/Orange	VCC 10V	VCC 10V	VCC 10V
	2	Orange	Volume Control	Volume Control Channel A	Volume Control Channel B
	3	White/Green	N/A	Volume Control Channel B	N/A
	8	Brown	Ground	Ground	Ground

RJ45 receptacle to connect an optional remote volume control per channel. Use a standard cable to connect the CRC-V accessory. Or connect a custom potentiometer with the pinout information. Cable length above 305m (1000ft) is not recommended.