

## Cerwin Vega VEGA10SB-PR

# Cerwin Vega! VEGA10SB-PR Studio Monitors

## User Manual

### INTRODUCTION

---

The Cerwin Vega! VEGA10SB-PR are 10-inch active powered nearfield studio monitors designed for versatile audio applications. These monitors feature full-range audio DSP control and offer both wired and wireless connectivity options, including Bluetooth 5.0+ and SKAA low latency high-speed technology. They are suitable for home desktop use, gaming, and professional studio environments, providing a comprehensive audio experience.

This manual provides essential information for the safe and efficient operation of your VEGA10SB-PR studio monitors. Please read it thoroughly before use and retain it for future reference.

### SAFETY INFORMATION

---

**WARNING: This product can expose you to chemicals known to the State of California to cause cancer. For more information, go to [P65Warnings.ca.gov](https://www.p65warnings.ca.gov).**

Always ensure proper ventilation around the speakers. Do not block any ventilation openings. Avoid exposing the speakers to water, moisture, or extreme temperatures. Disconnect the power cable during lightning storms or when unused for long periods.

### WHAT'S IN THE BOX

---

Upon unpacking, verify that all items listed below are present and in good condition:

- 2 x Powered Nearfield Studio Monitors (VEGA10SB-PR)
- Power Cables
- Owner's Manual (this document)

### SETUP

---

#### 1. Physical Placement

Proper placement of your studio monitors is crucial for optimal sound reproduction. Position the monitors at

ear level, forming an equilateral triangle with your listening position. Ensure there are no obstructions between the monitors and your ears. Maintain some distance from walls to avoid bass buildup, or adjust the monitor's DSP settings if available.



Image: Front view of a Cerwin Vega VEGA10SB-PR studio monitor with approximate dimensions (28" height, 23" width, 20" depth).

## 2. Connections

The VEGA10SB-PR system consists of a HUB speaker and a SAT (satellite) speaker. The HUB speaker contains all primary inputs and controls, while the SAT speaker connects to the HUB.



Image: Rear view of both VEGA10SB-PR monitors. The left unit (HUB) shows various inputs like XLR, TRS, RCA, and power. The right unit (SAT) shows a single input from the HUB and power.

- **Power Connection:** Connect the provided power cables to the power input on the rear of each monitor and then to a suitable AC power outlet. Ensure the power switch is in the OFF position before connecting.
- **Wired Audio Input (HUB Speaker):**
  - **XLR/TRS Combo Jacks:** For balanced audio sources (e.g., audio interfaces, mixers).
  - **RCA Inputs:** For unbalanced audio sources (e.g., consumer audio equipment).
- **Connecting SAT Speaker to HUB:** Use the dedicated cable (not explicitly listed but implied by the image) to connect the SAT speaker to the HUB speaker's output.

### 3. Wireless Pairing

- **Bluetooth 5.0+:**
  1. Ensure the monitors are powered on.
  2. Activate Bluetooth pairing mode on the HUB speaker (refer to the controls on the rear panel, typically a button).
  3. On your audio device (smartphone, computer), search for "VEGA10SB-PR" in the Bluetooth settings and select it to pair.
  4. A confirmation sound or indicator light will confirm successful pairing. The Bluetooth range is approximately 5 meters.
- **SKAA / SKAA Pro Technology:**

SKAA technology allows for low-latency, high-speed wireless audio transmission, ideal for synchronizing multiple speakers or professional real-time mixing. The wireless range for SKAA is approximately 30 meters+.

1. To use SKAA, you will need a compatible SKAA transmitter (sold separately) connected to your audio source.
2. Follow the instructions provided with your SKAA transmitter to pair it with the VEGA10SB-PR monitors. The monitors are equipped with embedded SKAA and SKAA Pro technology for seamless integration.
3. SKAA Pro offers enhanced features for critical listening and detailed audio work, enabling precise synchronization for multi-speaker setups.

## OPERATING

---

### 1. Power On/Off

After all connections are made, flip the power switch on the rear of the HUB speaker to the ON position. The monitors will power up. Always power off the monitors when not in use.

### 2. Volume Control

Adjust the master volume knob on the rear of the HUB speaker to your desired listening level. Start with a low volume and gradually increase it to prevent sudden loud sounds.

### 3. DSP Control

The VEGA10SB-PR monitors feature full-range audio DSP control. This allows for fine-tuning of the audio characteristics to match your listening environment and preferences. Refer to the specific controls on the rear panel of the HUB speaker for adjustments such as EQ, room correction, or other sound shaping options. (Specific DSP controls are not detailed in the provided data, so keep this general).

## MAINTENANCE

---

- **Cleaning:** Use a soft, dry cloth to clean the exterior surfaces of the monitors. Do not use abrasive cleaners, waxes, or solvents.
- **Ventilation:** Ensure that the ventilation openings on the rear of the monitors are not blocked by dust or debris.
- **Storage:** If storing the monitors for an extended period, disconnect them from power and store them in a cool, dry place, preferably in their original packaging.

## TROUBLESHOOTING

---

Problem	Possible Cause	Solution
No power	Power cable disconnected; Power switch off; Outlet not working	Check power cable connections; Ensure power switch is ON; Test outlet with another device
No sound	Input cable disconnected; Volume too low; Incorrect input selected; Bluetooth/SKAA not paired	Check all audio cable connections; Increase volume; Select correct input source; Re-pair Bluetooth/SKAA device

Problem	Possible Cause	Solution
Distorted sound	Input signal too high; Speaker volume too high; Damaged cable	Reduce input source volume; Reduce monitor volume; Replace audio cables
Bluetooth/SKAA not connecting	Device out of range; Pairing mode not active; Interference	Move device closer to monitors; Activate pairing mode on monitors; Reduce interference from other wireless devices

## SPECIFICATIONS

<b>Model Number</b>	VEGA10SB-PR
<b>Brand</b>	Cerwin Vega
<b>Speaker Type</b>	Monitor (Nearfield Studio)
<b>Speaker Maximum Output Power</b>	280 Watts
<b>Woofer Diameter</b>	10 Inches
<b>Connectivity Technology</b>	Bluetooth, SKAA, Wired
<b>Bluetooth Range</b>	5 Meters
<b>SKAA Wireless Range</b>	30 Meters+
<b>Audio Output Mode</b>	Stereo
<b>Enclosure Material</b>	Plastic
<b>Power Source</b>	Corded Electric
<b>Specific Uses For Product</b>	Home Entertainment, Desktop Audio, Studio Monitoring

## WARRANTY AND SUPPORT

The Cerwin Vega! VEGA10SB-PR studio monitors come with a **Limited Warranty**. Please refer to the warranty card included with your product for specific terms and conditions, including coverage duration and limitations.

For technical support, service, or warranty claims, please contact Cerwin Vega! customer service. Contact information can typically be found on the manufacturer's official website or on the product packaging.

**Online Resources:** For additional information, FAQs, and support, visit the official Cerwin Vega website.