





VIVOLINK VLMSP15 Studio 70 Active Speaker Owner's Manual

Home » VIVOLINKVIVOLINK » VIVOLINKVIVOLINK VLMSP15 Studio 70 Active Speaker Owner's Manual



Contents

- 1 VIVOLINKVIVOLINK VLMSP15 Studio 70 Active **Speaker**
- **2 Product Usage Instructions**
- 3 FAQs
- **4 PRODUCT INFORMATION**
- 5 Typical usage
- **6 Specifications**
- 7 Other pictures
- 8 Recommended accessories
- 9 Documents / Resources
 - 9.1 References



VIVOLINKVIVOLINK VLMSP15 Studio 70 Active Speaker



Product Usage Instructions

Installation

- 1. Place the speaker in the desired location ensuring proper ventilation around it.
- 2. Connect the power cord to an AC power source compatible with the speaker's requirements.
- 3. Connect audio sources using the XLR or 1/4" TSR input based on your setup.

Usage

The Vivolink Studio 70 Active Speaker is ideal for various applications including:

- · Luxurious board rooms
- · Sport bars
- · Home theater setups

Volume Control

Adjust the volume using the rotary volume control knob located on the speaker.

FAQs

- Q: Can I connect multiple Studio 70 speakers together?
 - A: No, each Studio 70 speaker functions independently and is designed to be used as a single unit.
- Q: What is the recommended power source for the speaker?
 - A: The speaker is designed to work with an AC input voltage of 230-240 V.
- Q: Is the speaker suitable for outdoor use?
 - A: The speaker is not weatherproof and is recommended for indoor use only.

PRODUCT INFORMATION

Vivolink Studio 70 Active Speaker

Vivolink Studio 70 is a two-way, bi-amplified studio-grade speaker that delivers crystal clear and detailed sound for high-end installations. The XLR balanced input and Jack input opens up for many types of installations and usage.

Note: One speaker, not two.

Typical usage

- · Luxurious board rooms
- · Sport bars
- · Home theater
 - 2-way bi amplified studio-grade speaker
 - Woofer 5.25" fiberglass cone
 - Tweeter 1" neodymium soft dome
 - Frequency Response: 55Hz-20kHz
 - Input XLR (3pin), 1/4" TSR 10Kohm balanced/unbalanced
 - Shielding Magnetic Shielded

Specifications

Amplifier

Amplifier	Built-in
Amplifier output power	50 Watt
Number of amplifier channels	1 kanály/kanálů

Audio

Frequency range	55 – 20000 Hz
Peak Music Power Output (PMPO)	70 Watt
RMS rated power	50 Watt

Loudspeakers

Audio output channels	1.0 kanály/kanálů
Number of drivers	2
Speaker placement	Tabletop/bookshelf
Speaker type	2-way
Tweeter	Yes
Tweeter diameter	2,54 cm
Tweeter diameter (imperial)	1 "
Woofer	Yes
Woofer diameter	13,3 cm
Woofer diameter (imperial)	5,25 "

Other features

Front speaker frequency range	45 – 20000 Hz
Housing colour	Black
Magnetically shielded	Yes

Package dimensions

Gross Weight (Package, kg)	4,21 kg
----------------------------	---------

Packaging content

Cables included	AC

Performance

Certification	CE
Housing material	MDF

Performance

Magnetically shielded	Yes
On/off switch	Yes
Product colour	Black
Recommended usage	Stage/Studio
Volume control	Rotary

Ports & interfaces

6.35 mm (1/4-inch) input	1
Connectivity technology	Wired
Connector(s)	XLR (3pin) and 6.35 mm (1/4-inch) Jack balanced/unbalanced

Power

AC input voltage	230 – 240 V
Power source type	AC

Product dimensions

Net Weight (Product, kg)	4,2 kg
Product Depth	22 cm
Product Height	27 cm
Product Width	17,5 cm

Technical details

Quantity per pack	1 kusů
-------------------	--------

Vendor information

Brand Name	Vivolink
Warranty	3 År

Other pictures







Recommended accessories

• MicroConnect Power Cord UK Type G - C13, 2m

• MPN: PE090420



- Vivolink Speaker wall mount set w/tilt/swivel 15kg black 2 pcs.
 - MPN: VLMSP15



- Vivolink 3.5MM CABLE to 2 x XLR male 15m
 - MPN: PROMJXLRS15



Documents / Resources



<u>VIVOLINK VLMSP15 Studio 70 Active Speaker</u> [pdf] Owner's Manual VLSP70, VLMSP15, VLMSP15 Studio 70 Active Speaker, VLMSP15, Studio 70 Active Speaker, Active Speaker, Speaker

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.