



EXPERT
ELECTRONICS VS-
1 Voltmeter with
Sequencer



EXPERT ELECTRONICS VS-1 Voltmeter with Sequencer User Manual

[Home](#) » [EXPERT ELECTRONICS](#) » EXPERT ELECTRONICS VS-1 Voltmeter with Sequencer User Manual 

Contents

- [1 EXPERT ELECTRONICS VS-1 Voltmeter with Sequencer](#)
- [2 VOLTMETER WITH SEQUENCER](#)
- [3 DESCRIPTION](#)
- [4 INSTALLATION](#)
- [5 INSTRUCTIONS](#)
- [6 TECHNICAL SPECIFICATIONS](#)
- [7 WARRANTY TERM](#)
- [8 Documents / Resources](#)
 - [8.1 References](#)
- [9 Related Posts](#)



EXPERT ELECTRONICS VS-1 Voltmeter with Sequencer



VOLTMETER WITH SEQUENCER

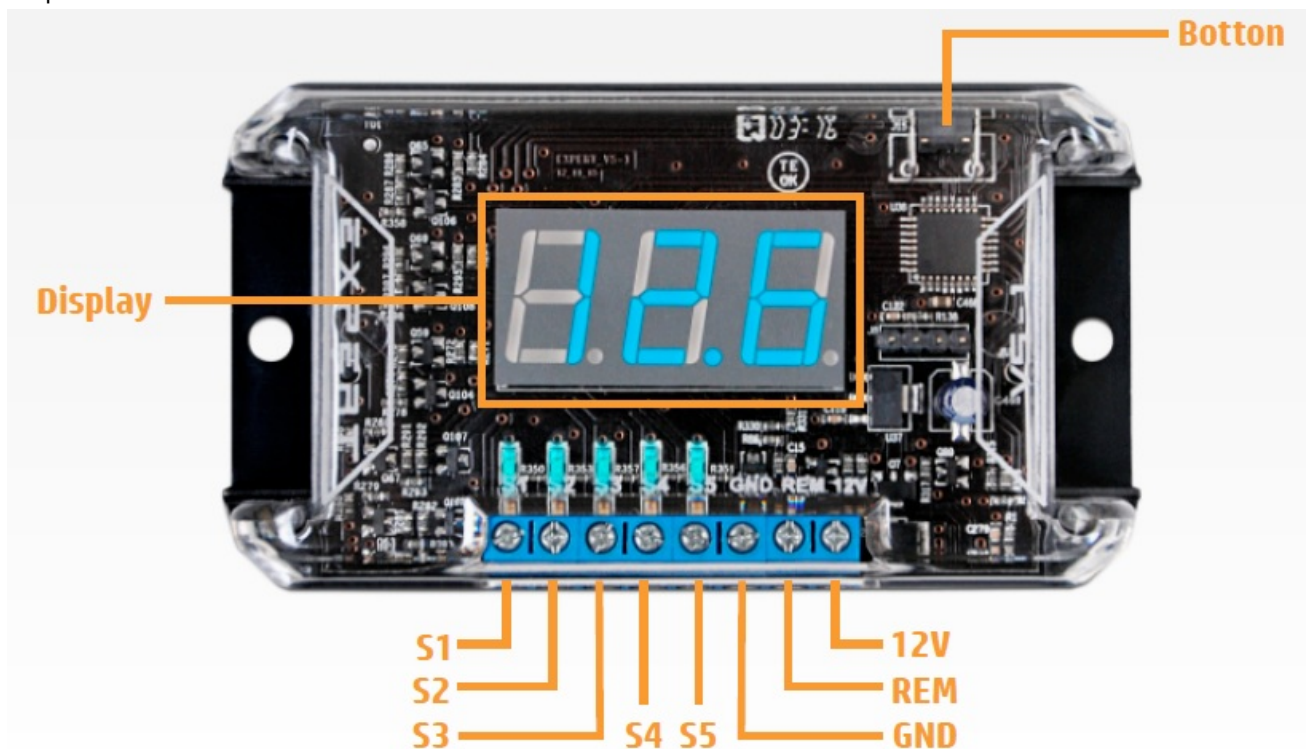
CONGRATULATIONS ON YOUR CHOICE!

You have just purchased an voltmeter featuring the maximum innovation and technology. We are committed to only providing you with quality products and that assure the best performance of your sound. All materials used in manufacturing the Expert Electronics voltmeters have been carefully chosen and inspected. To assure that all our products are delivered with the highest quality standard, we conduct laboratory tests and follow ABNT standards.

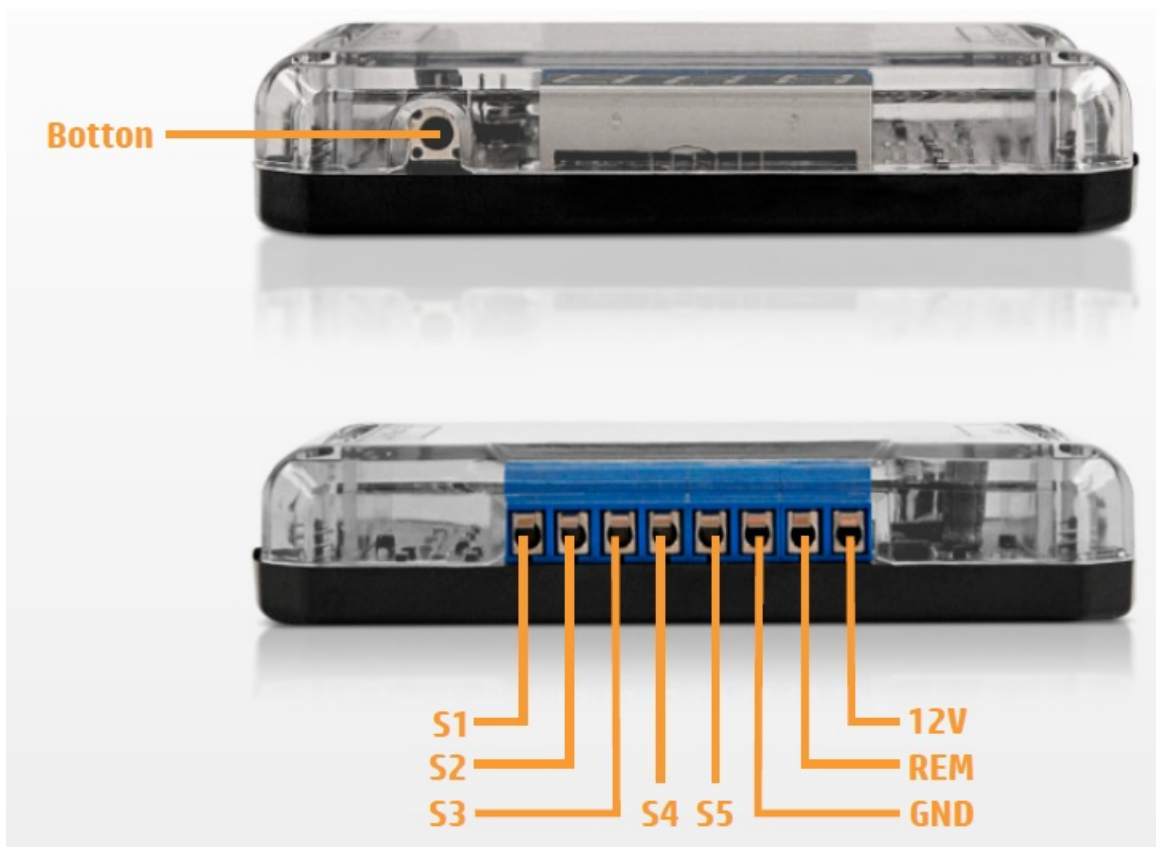
We kindly ask you to read all topics in the user's manual carefully, so you know how to use it and its warranty period. Please remember: similar to other warranty policies, and ours only covers workmanship defects that the Technical Service report has confirmed.

DESCRIPTION

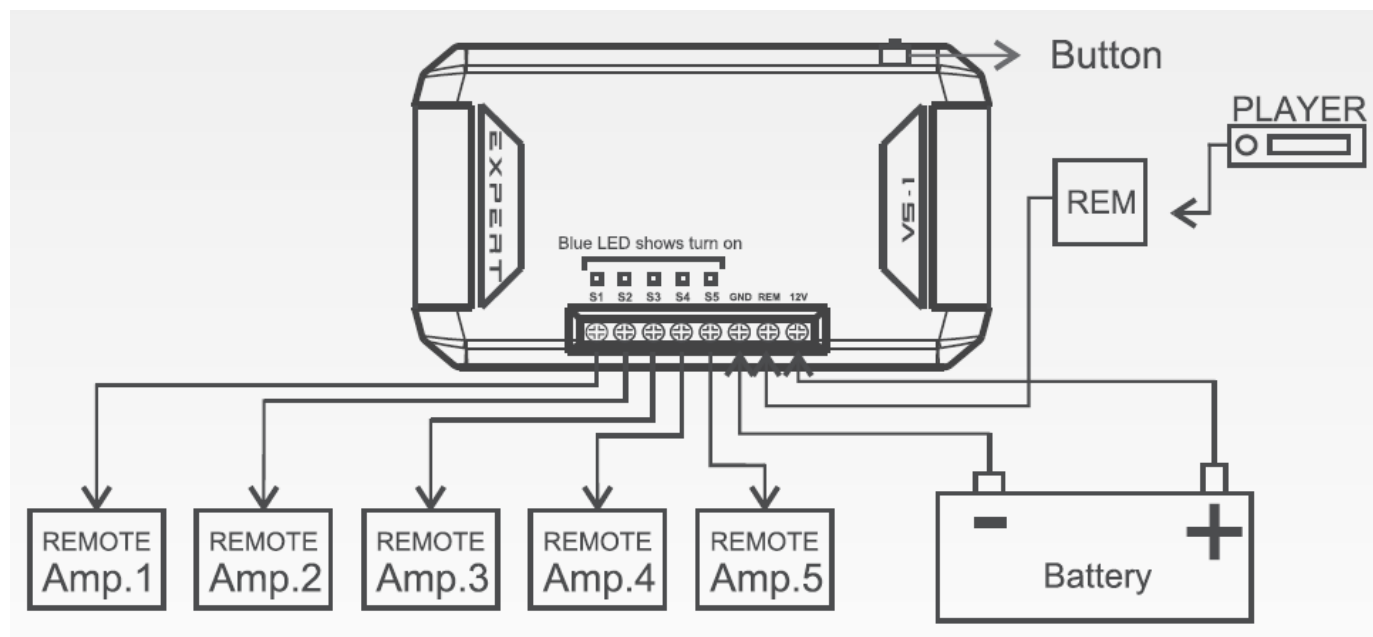
VS-1 | Front Panel



VS-1 | Side



INSTALLATION



Use the remote from Player to turn on VS-1.
Outputs S1, S2, S3, S4 and S5 can be connected to amplifiers.

INSTRUCTIONS

1. Connect the remote from player to turn on the VS-1
2. Functions (press the button):
 - HOL: Hold the lower voltage rated;
 - LIG: Keep turn on voltmeter and turn off the outputs when the processor or player is turned off;

- OFF: Voltmeter works normally;
3. When using HOL and OFF wait the display turn off before turn on again.
 4. Protection: voltage < 9,0V and voltage > 16,5V.

NOTE: NEVER connect the outputs S1, S2, S3, S4 and S5 to ground (GND)

TECHNICAL SPECIFICATIONS

Parameter	VS-1
Measurement	8V - 16.5V
Sequencer	5 outputs
Protection against low and high voltage	less than 10V or greater than 16.5V
Hold function	displays the lowest voltage value measured
On function	keeps the voltmeter on and outputs off regardless of the CD player or processor

VS-1 | dimensions



WARRANTY TERM

This warranty is valid for 12 months from the date of purchase. It solely covers the replacement and/or the repair of parts that have demonstrably featured workmanship or material defects.

The following items are excluded from the warranty:

1. Devices subjected to repairs by persons whom the manufacturer has not authorized;
2. Products featuring damages caused by accidents – (fall) – or acts of nature, such as floods and lightning bolts;
3. Defects arising from adaptation and/or accessories.

The present warranty does not cover shipping expenses.

To benefit from this warranty, sent a message to Expert Electronics:

whatsapp: +55 19 99838 2338

Expert Electronics reserves the right to change the product characteristics without prior notice.

NOTE: Permanent Service

After the warranty expires, Band Audioparts provides full technical service directly or via its network of Authorized Services, thus charging the corresponding component repair and replacement services.

FAQ

- **Q: What is the warranty term for the product?**

A: The warranty is valid for 12 months from the date of purchase and covers replacement and/or repair of parts with demonstrable workmanship or material defects. Devices repaired by unauthorized persons, damaged by accidents or acts of nature, or defects from adaptations are excluded from the warranty.

- **Q: How can I benefit from the warranty?**

A: To benefit from the warranty, send a message to Expert Electronics via WhatsApp at +55 19 99838 2338.

Shipping expenses are not covered by the warranty. Expert Electronics can change product characteristics without prior notice.

Documents / Resources



[EXPERT ELECTRONICS VS-1 Voltmeter with Sequencer](#) [pdf] User Manual
VS-1, VS-1 Voltmeter with Sequencer, Voltmeter with Sequencer, Sequencer

References

- [User Manual](#)

