



FLEX VRA VRA Flex-ASP-V2 GSI ASP V2 Cable User Manual

Home » FLEX VRA » FLEX VRA VRA Flex-ASP-V2 GSI ASP V2 Cable User Manual



Contents

- 1 FLEX VRA VRA Flex-ASP-V2 GSI ASP V2 **Cable**
- 2 Product Information
- **3 Product Usage Instructions**
- **4 Package Contents**
- **5 Overview**
- 6 Flex GSI ASP V2 Cable System Operation
- **7 Button Assignments**
- 8 Pairing
- **9 Regulatory Compliance Statements**
- 10 Documents / Resources
 - 10.1 References



FLEX VRA VRA Flex-ASP-V2 GSI ASP V2 Cable



Product Information

Specifications

• Model: Flex-ASP-V2

• Frequency: 433.92 MHz (FSK)

• Transmitter: Flex-ASP-V2

• Receiver: Flex-USB-1

Product Usage Instructions

Package Contents

The package contains the GSI ASP V2 Cable and the USB receiver.

Button Assignments

Button	Description		
Right	Activate Right Reinforcer		
Center	Activate Center Reinforcer		
Left	Activate Left Reinforcer		
Video	Change Stim to Video Image		
Тоу	Change Stim to Toy Image		
Light Only	Change Stim to Only Lights (No Image)		
Custom	Change Stim to Custom Content		

• FLEX GSI ASP V2 Cable System Operation

The Flex wireless GSI ASP V2 Cable is a single-frequency remote that transmits a 433.92 MHz (FSK) signal to the Visual Reinforcement Audiometry (VRA) system.

• Pairing the ASP V2 Cable

Instructions on how to pair the ASP V2 Cable to the receiver.

• Un-Pairing Process

Instructions on how to unpair the ASP V2 Cable from the receiver.

Frequently Asked Questions (FAQ)

Q: What should I do if I encounter interference with the device?

A: Ensure that the device is not causing interference with other devices and try adjusting the positioning of the equipment.

• Q: Can I use multiple ASP V2 Cables with one receiver?

A: Yes, you can use up to 3 ASP V2 Cables with one receiver for a system setup.

About this guide

This guide explains the setup and operation of Flex VRA GSI ASPV2 Cable, P/N Flex-ASP-V2.

Package Contents

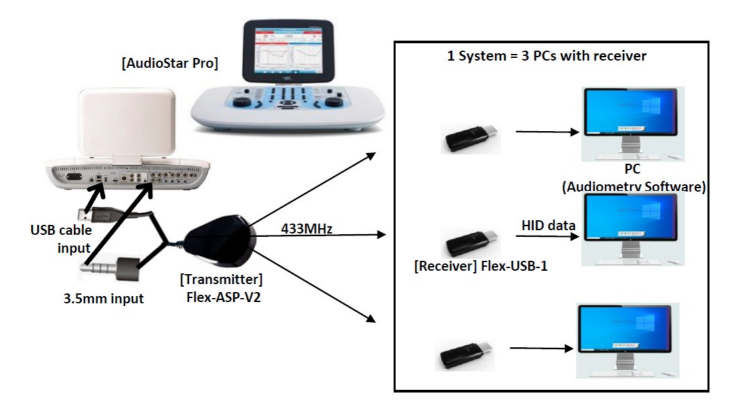
The package contains the GSI ASPV2 Cable and the USB receiver.



Overview

Flex wireless GSI ASPV2 Cable is a single-frequency remote that transmits a 433.92 MHz (FSK) signal to a Visual Reinforcement Audiometry (VRA) system.





Button Assignments

Right	Center	Left	Button	Description
0			Right	Activate Right Reinforcer
	0		Center	Activate Center Reinforcer
		0	Left	Activate Left Reinforcer
	0	0	Video	Change Stim to Video Image
0	0		Тоу	Change Stim to Toy Image
0		0	Light Only	Change Stim to Only Lights (No Image)
0	0	0	Custom	Change Stim to Custom Content

Pairing

Pairing the ASP V2 Cable

To pair the ASP V2 Cable with the USB receiver:

- Fast press Right-Left-Right-Right-Center within 3 seconds.
- The red Feedback LED turns ON and flashes. (timeout = 60secs)
- Press the pairing button on the USB receiver once.
- ASP V2 Cable accepts the USB receiver pairing request.
- Green Feedback LED blinks one time (slowly), turns OFF, and ASP V2 Cable exits pairing mode.
- ASP V2 Cable is now paired to the USB receiver.

Un-Pairing Process

- Fast press Left-Right-Left-Center within 3 seconds.
- RED Feedback LED turns ON.
- RED feedback LED blinks 5 times (slowly).
- ASP V2 Cable is now un-paired to the USB receiver.

Normal Use - ASP V2 Cable Paired

- The user pushes a button on the AudioStar Pro.
- GREEN LED on ASP V2 Cable blinks for the duration of the button being held down.

Attempted Use - Remote Not Paired

- The user pushes a button on the AudioStar Pro.
- The RED LED on ASP V2 Cable blinks while the button is held down, but no signal is received by the USB receiver.

Regulatory Compliance Statements

FCC Compliance Statement

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

FCC Interference Statement

Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, under part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used by the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution

Any changes or modifications to the equipment not expressly approved by the party responsible for compliance could void your authority to operate the equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

• This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

• FCC ID: YI5-ASP02

Industry Canada Statement

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

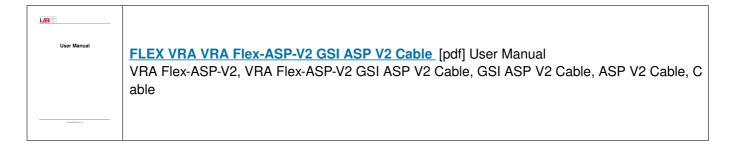
- 1. this device may not cause interference, and
- 2. this device must accept any interference, including interference that may cause undesired operation of the device.

IC: 9065A-ASP02

- Flex VRA 100 E. Whitestone Blvd. St. 148, #160 Cedar Park, TX 78613
- <u>flexvra.com</u>

Copyright 2024 Lab-T, Inc.

Documents / Resources



References

- Visual Reinforcement Audiometry VRA Equipment
- 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.