





# **En-Vision STS3 Scriptalk Station3 User Guide**

Home » En-Vision » En-Vision STS3 Scriptalk Station3 User Guide 1

#### **Contents**

- 1 En-Vision STS3 Scriptalk Station3
- 2 What's In the Box?
- 3 About the Electronic Label
- **4 Battery Level**
- **5 Recharging the Battery**
- **6 Power and Volume Control**
- 7 Reading a Prescription Label
- 8 Troubleshooting
- 9 Accessories
- **10 FCC Compliance Statement**
- 11 Documents / Resources
  - 11.1 References
- 12 Related Posts



**En-Vision STS3 Scriptalk Station3** 

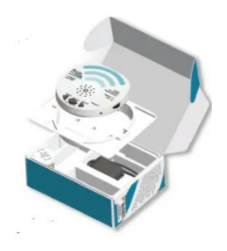


## Congratulations on your new

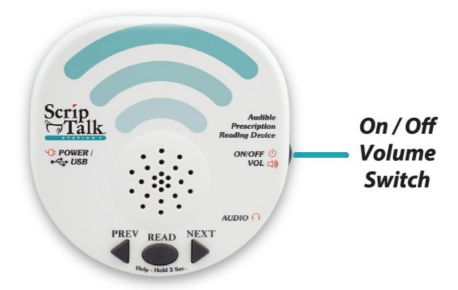
ScripTalk Station 3! This Quick Start Guide will help you get started on your way to safety, privacy and independence in managing your prescription medications.

#### What's In the Box?

• ScripTalk Station 3 Reader Sample Bottle USB-A to USB-C Cable & USB-A Power Adapter



#### **The Buttons**



Three buttons allow you to operate the reader and access the information on your prescription labels.

## **About the Electronic Label**

• The talking label may be found on the bottom or the side of your bottle or container.



• Due to packaging or medicine content, your label may be attached as an annex tag.



• To access the electronic label, lift it away from the package when scanning.

## **Battery Level**

- The device will report the battery level during start-up when below 20% charge.
- To check the battery level at any time, unplug the device and turn it on.
- Let the device fully start up. Press all three buttons (PREV, READ and NEXT). Among other information spoken, the device will report the current charge level of the battery.



## **Recharging the Battery**

Plug the charge adapter into a wall outlet, then plug the USB-C cable into the port on the left side of your Scrip Talk.



When charging is complete, your ScripTalk will let you know "Battery Charging Completed." Max charge should take no more than 5-6 hours from a fully depleted level.

#### **Power and Volume Control**

Turn the thumbwheel switch clockwise to power on the unit.

To adjust the volume, turn the thumbwheel.

To shut off the unit, turn the thumbwheel counter-clockwise until you hear a click.

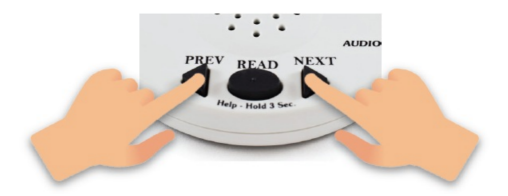


## **On-Board Help**

To listen to the instructions on how to use the unit, press and hold READ for about three seconds. To stop the instructions, press READ again.



Press PREV or NEXT to move through the different topics.



## **Reading a Prescription Label**

- To scan, press READ. You will hear beeping.
- Place your label on the top of the reader.
- Listen to the label information.
- To stop the speaking, press READ.



## **Scrolling Through the Information**

While the unit is speaking the label information, you can press PREV or NEXT to move through the information or to repeat an item.



## **Troubleshooting**

Place your prescriptions on the reader individually. The unit can only read one label at a time. If the unit cannot find or read a label, it will give you a warning. Have a sighted friend or a family member read the label for you, and talk to your pharmacist to see about a new label.



## **Changing the Voice Speed**



To change the voice speed, press and hold PREV or NEXT for three seconds, then press PREV or NEXT to find the speed you like. Press READ to set the speed.



#### Spell Mode

You can have the information spelled out if you don't understand a word. Select the slowest setting in voice speed.

It will say "Spell Mode." Press READ to select, then scan your label. Reset voice speed to exit.



#### **Accessories**

A handy travel bag is available for your convenience. The insulated zippered bag is designed to hold your reader as well as your medications. And it's perfect for trips or organization of your medications.



Scrip Talk Travel Case \$24.99 Headphones \$15.99 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.

**CAUTION:** The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to 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 in accordance with 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 receiver.
- Connect the equipment into 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.

For more information or assistance, please contact us at:

- En-Vision America
- 825 4th St W
- Palmetto, FL 34221
- Toll Free: 800-890-1180
- Fax: 309-452-3643

<u>frontdesk@envisionamerica.com</u> <u>www.envisionamerica.com</u>

#### **Documents / Resources**



<u>En-Vision STS3 Scriptalk Station3</u> [pdf] User Guide VE3-STS3, VE3STS3, sts3, STS3 Scriptalk Station3, STS3, Scriptalk Station3, Station3

#### 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.