

How to Access the User Guide

Step 1.



Step 2.



Step 1: Please charge the unit first with the USB cord.

Step 2: Press and hold the number 1.

THE ALL-NEW VICTOR READER STREAM
Smart. Small. Simple.

VictorReader[®]
Stream



Ready for the future of wireless content access

Imagine having the latest novels, magazines, your favorite music, audio-described films, texts and your own voice recordings, all in the palm of your hand. With its new lightweight and compact design, Victor Reader Stream delivers hours of listening pleasure — **ANYWHERE!**

Far more than just another audio player, the new Stream's wireless capabilities open up the world to people who are blind or visually impaired.



Humanware[™]

see things. **differently.**

Expanding the Stream Reading Experience

Smaller

The new Victor Reader Stream is 28% smaller than its predecessor. Its new sleek design is thinner and features rounded shapes, making it more comfortable to hold.

Smarter

The new Stream opens new possibilities for receiving content wirelessly, from books and newspapers to podcasts and radio. It also features a louder speaker, superior text-to-speech, and improved recording.

Simple

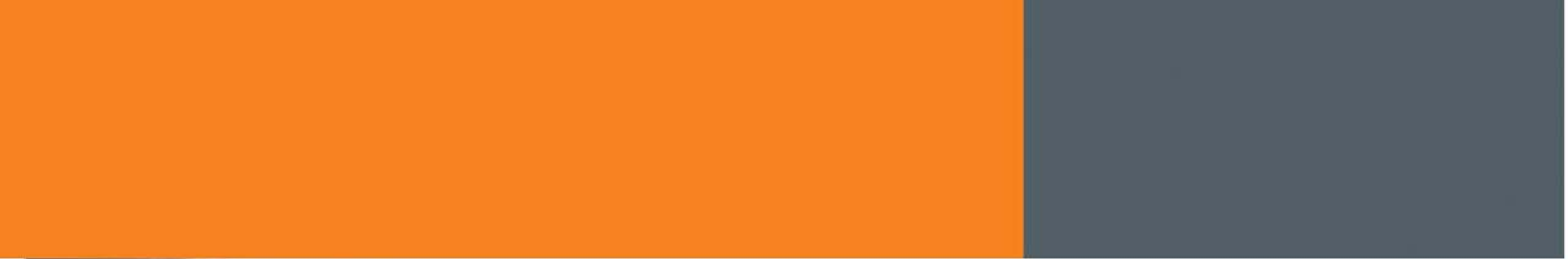
The high contrast, robust, tactile keypad and popular Victor Reader bookshelf navigation still make this Stream the easiest to use hand-held player on the market.

A multimedia library in your pocket

Taking your books, music and much more everywhere you go is so easy with the new Victor Reader Stream's excellent features:

- Supports up to 32GB removable SD cards and external USB flash drives.
- Read books from DAISY libraries: NLS, Bookshare, Learning Ally.
- Enjoy books and music from iTunes.
- Play text documents with built-in text-to-speech from Acapela.





Record audio with a simple touch

Use the built-in mono microphone or your own stereo microphone to record voice notes, to-do lists, classroom lectures or from a line-in device.

Exceptional user friendliness

The new Victor Reader Stream has been designed with user-friendly, real-world features.

Replaceable battery recharges via your computer USB or USB AC adapter

Built-in speaker and headphone jack

Self-voicing controls

Read at your pace by controlling playback speed

Sleep key – playback stops if you fall asleep

Information key announces book title, time elapsed/remaining, total pages and more

Where Am I key announces reading position such as page, chapter, or song title

Key describer announces the functions of each key

High contrast, robust, tactile keypad for ease of use and long-term service

Free software updates over wireless network

Navigate quickly and easily

The new Stream has simple navigation to deliver the ultimate user experience. Locate files, books, audio recordings quickly and simply with just a key press.

Browse DAISY books by chapter, section, or phrase

Move through text files by paragraph, sentence, word

Go To Page key finds pages just like turning to a specific page in a printed book

Never lose your place: your Stream automatically resumes where you left off

Bookmark important passages — even record your own voice annotations

Navigate MP3 books and music by folder or file

Humanware™
see things. differently.

VictorReader[®] Stream

Specifications

Dimensions: 114 x 62 x 18 mm (4.5 x 2.4 x 0.7 in.)

Weight: 110 g (3.9 oz) including battery

DAISY formats supported:
2.0, 2.0.2, and ANSI/NISO Z39.86 2002/2005 (DAISY 3)

Audio formats:
MP4-AAC, AMR-WB+, FLAC, MP3, Ogg Vorbis, Speex, WAV

Text-to-speech: Acapela (2 voices) to play brf, txt, html, xml, DOCX, EPUB

SD slot supports up to 32GB SDHC cards

Li-Ion battery: Rechargeable via USB or USB AC adapter

Recharging time: 5 hours via AC adapter

Wireless protocol: IEEE 802.11 b/g/n

Operating time: Up to 15 hours on headphones
(may vary depending on content and player settings)

Built-in speaker and 3.5 mm headphone jack

Micro USB port for connecting to external
USB flash drives or computer

Recording format: PCM, Wav, MP3

Microphone: Built-in mono and 3.5 mm stereo jack

Power/data jack: Micro USB

Firmware upgrade via SD or online

Real-time clock with date/time announcement

