

VISIONARY

AI glasses that read the world aloud.

Built for visually impaired students. One button. No screen. No subscription.

\$60 IN PARTS

WORKS OFFLINE

OPEN SOURCE



Reading shouldn't cost \$3,000

A visually impaired student meets the same wall dozens of times a day: the worksheet being handed out, the page on the board, the paragraph everyone else reads silently. Human help costs independence. Phone apps need aimed screens and busy hands.

Assistive wearables exist — priced for clinics, not classrooms. Most schools own zero.

\$2,000–4,000

commercial AI reading glasses (per student)

\$60

Visionary bill of materials — every classroom can afford a set

How it works



1 · SEE

Head-mounted camera captures what you're facing — one button press, never continuous.



2 · THINK

Raspberry Pi sends the image to a frontier vision model — reading-order text or a scene description.



3 · SPEAK

Neural text-to-speech through a temple speaker. First words in ~4 seconds.



4 · NO WIFI? FINE.

On-device OCR + on-device voice take over automatically. The glasses never go dumb.

Privacy by design: press-to-capture only · nothing stored · open source, so you can check.

Live today

CORE READING • TIER 1



Read anything

Worksheets, textbooks, handwriting, menus, signs, pill bottles — spoken in natural reading order, cleaned for speech.



Describe the scene

Double press: objects, people, layout, visible text — framed from your point of view.



Translate on sight

Foreign text in view, heard in your language. Any language, both directions.



Offline mode

No internet → on-device OCR + voice, automatically. A student's reading never depends on school WiFi.



Never fails silently

Spoken status for everything: ready, no text found, battery low.



All-day simple

Boots to ready in 30s, 3–4h battery, charges over USB, safe-shutdown gesture.

Talk to what you see

VOICE • TIER 2



Ask about what you see

Hold the button and talk: “which of these is gluten-free?” “what's the homework on the board?” Photo + question → spoken answer.



Voice assistant

General questions, hands-free, with short conversational memory.



Lecture recorder

Triple press: record → full transcript → AI summary, spoken back and saved.



Live interpreter

Two-way conversation mode: their Spanish in your ear as English — your English out loud as Spanish.

Powered by one \$7 microphone sharing the audio bus — the whole voice stack adds four wires.

The entire interface is one button

No screen. No menus. Muscle memory in a minute — designed to be used without sight.

PRESS

Read what's in front of you

PRESS x2

Describe the scene

HOLD + TALK

Ask anything about it

PRESS x3

Record & summarize

HOLD 5s

Power down, spoken goodbye

Where it's going

V2 ROADMAP • TIER 3



Visual memory

“What room number was on that door?” — every capture searchable.



Wake word

“Hey Vision” — fully hands-free trigger.



Navigation assist

Obstacle and sign callouts as you walk.



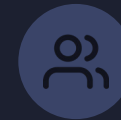
Agent actions

“Add this flyer's date to my calendar.” Seen → done.



Companion app

History, remote trigger, live view, settings — parents & teachers.



Classroom edition

Class sets + teacher dashboard, grant-funded distribution.

Same magic, 30× cheaper

	VISIONARY	OrCam MyEye	Rabbit R1	Phone apps
Price	\$60 BOM • \$99 kit	\$2,000–4,000	\$199	“free” + \$1k phone
Hands-free, your POV	Yes	Yes	No	No
Works offline	Yes	Partial	No	Some
Open source	Yes	No	No	No
Built for classrooms	Yes	Clinical market	No	No

The honest trade: they have industrial design and certifications. We have a price every school can say yes to — and a platform anyone can improve.

Try it. Press the button.

Then take one home.

\$79

KIT — you solder

all parts + printed frame + preloaded SD + full docs

\$99

FOUNDER KIT

same, with premium frame print & starter cloud credit

\$149

ASSEMBLED

built, tested, focused — ready out of the box

30 founder units • ships within 6 weeks • scan the QR at the booth to reserve