

3104_m

CLIMBING

The Jump. Live.

Real-time video from freefall.

THE PROBLEM

Today the ground sees
just a **dot in the sky.**

THE IDEA BEHIND IT

**What if the ground saw the
jump
through their eyes?**

THE SYSTEM

Two devices. **One live image.**

PART 1

The Transmitter

Uses the **GoPro mount**.



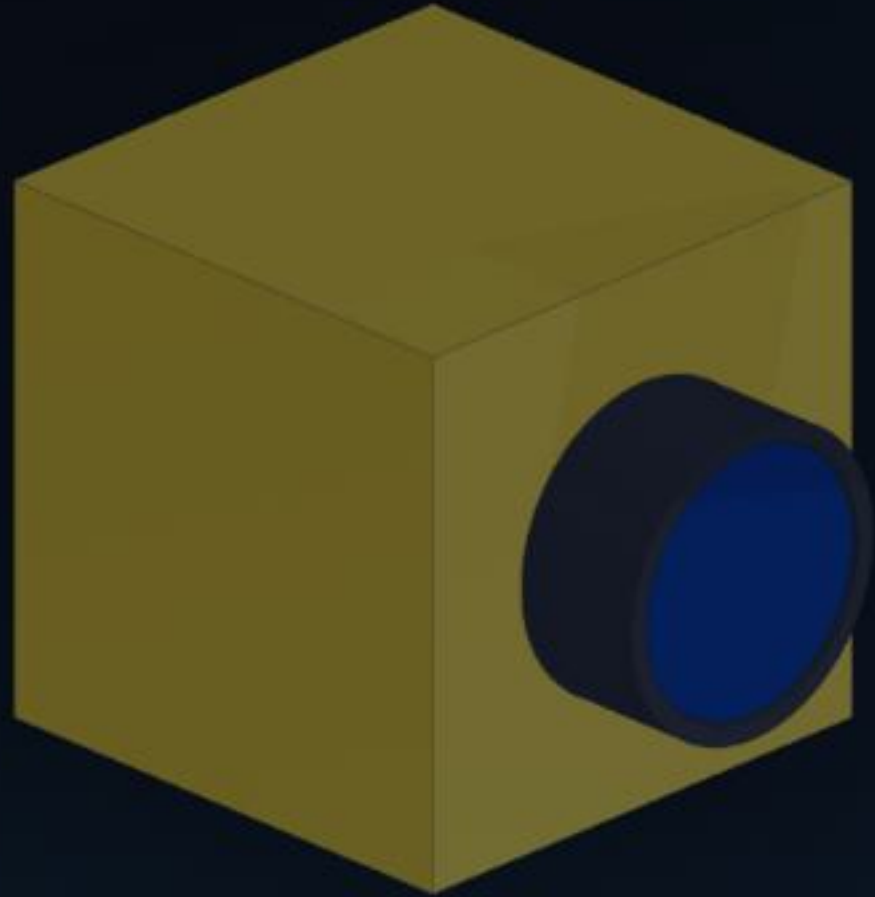
SKYDIVE.LIVE

Transmits 4 km — with margin.

THE RADIO HEART

The transmitter.





THE EYE

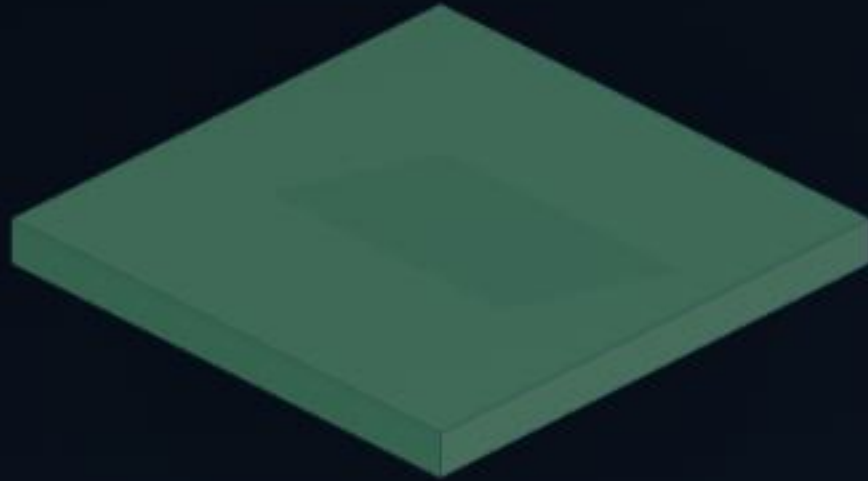
The camera.

THE POWER

The battery.



THE LINK



The **antenna.**

INSIDE

 SKYDIVE·LIVE

Every part has its **place.**



From parts to transmitter.

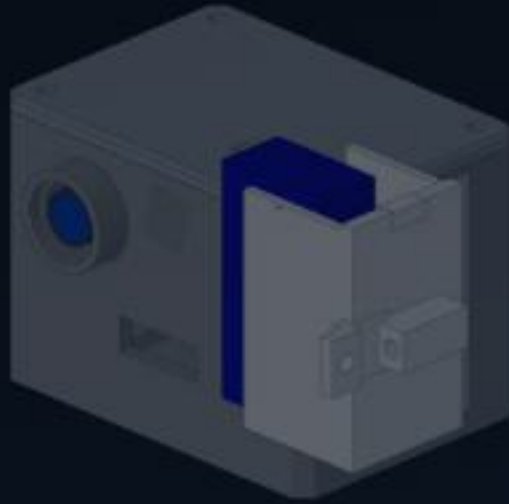


GoPro format on the helmet.

The fan knows **when.**

ALL-DAY READY

Battery swap in three steps.



One transmitter —
many **stages**.



Why not just DJI or GoPro?

Everything that matters.

PART 2

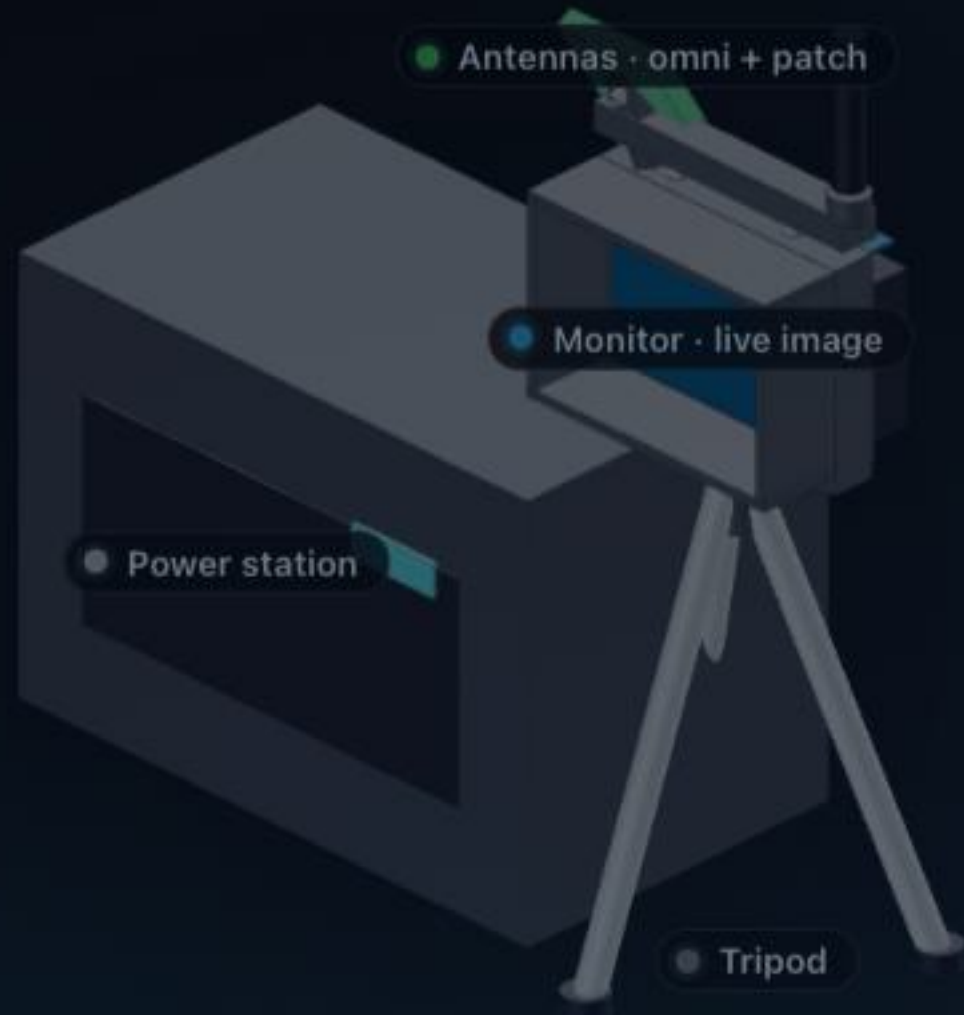
The Ground Station

The image's journey.

WHAT LANDS ON THE GROUND

Live on the screen.





FIELD-READY

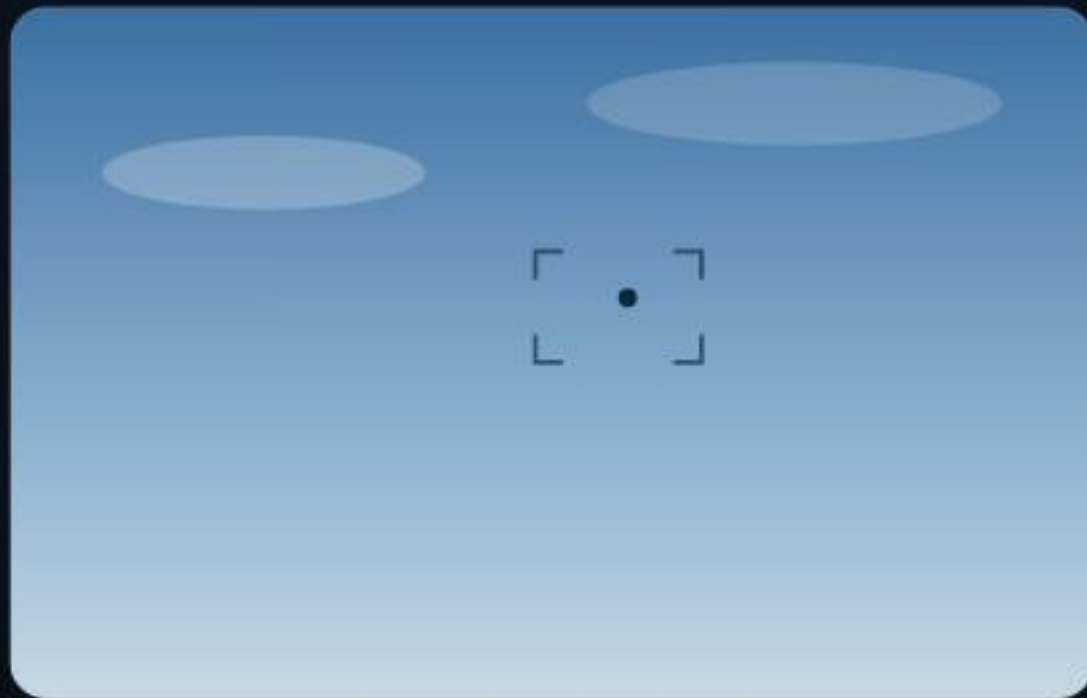
Set up in
minutes.

Range — with **margin.**

From the helmet to the drop zone's **big screen.**

THE IDEA IN ONE GLANCE

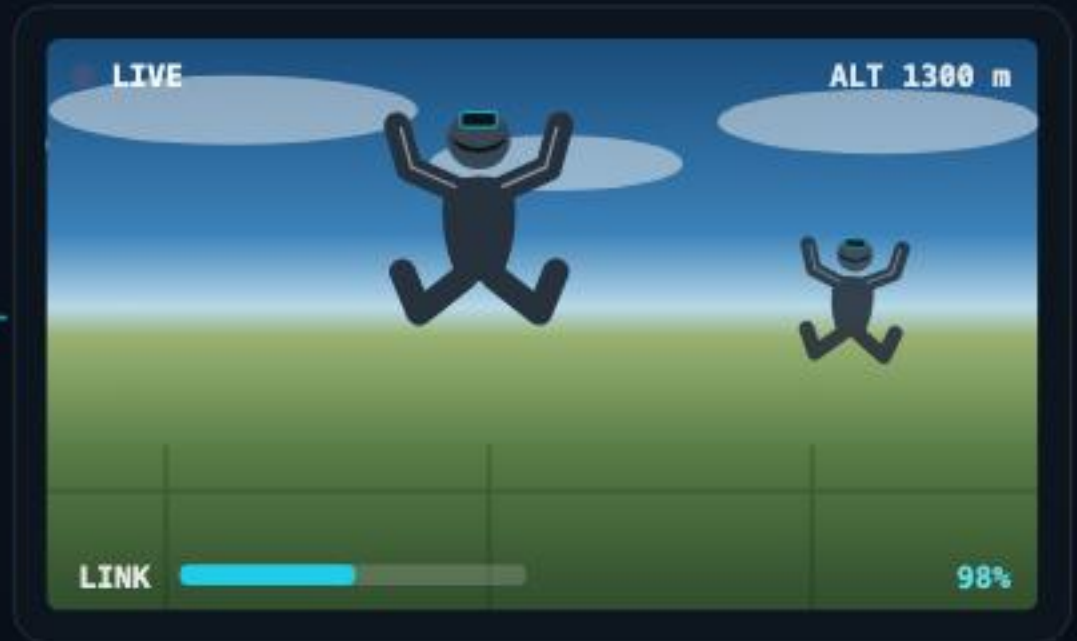
WHAT THE GROUND SEES TODAY



just a dot in the sky

14 ms

WHAT SKYDIVE·LIVE SHOWS



the whole jump — same moment

WHAT IT IS, IN ONE PICTURE

Action-cam size. 1-watt reach.



SkyDive·Live sender



a GoPro, for scale

1 W

4 km

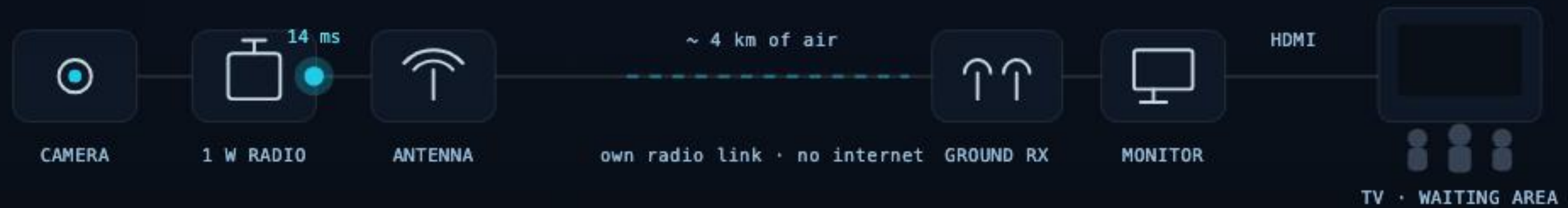
14 ms

Class E

Same height as a GoPro, same helmet mount — but inside is a real 1 W radio, cooling, and an all-day battery.

THE SIGNAL'S JOURNEY

FROM FREEFALL TO THE WAITING-ROOM TV





SKYDIVE·LIVE

THE PRINTED PARTS · HOW THE HOUSING GOES TOGETHER

Seven printed parts. One robust shell.



ASSEMBLE

① heat-sets into the body → ② patch into the side end-cap → ③ load tray, slide in → ④ VTX+camera on the sled, drop in & wire through the heat-wall
→ ⑤ dipole+switch into the module → ⑥ cover on (4× M3) → ⑦ close the door.

Material: ASA · ±0.8 % shrink · 3.0 mm walls · print open-top-up.

THE PATH

From concept to the **first**
official tests.



Join in.

Jumpers, tinkerers, drop zones —
let us build the front-row
experience.

The **link budget**, worked out.

Why the VTX **stays cool.**

APPENDIX C · AIRFLOW

The **air path** inside.