



7HERTZ

COMPANY PROFILE

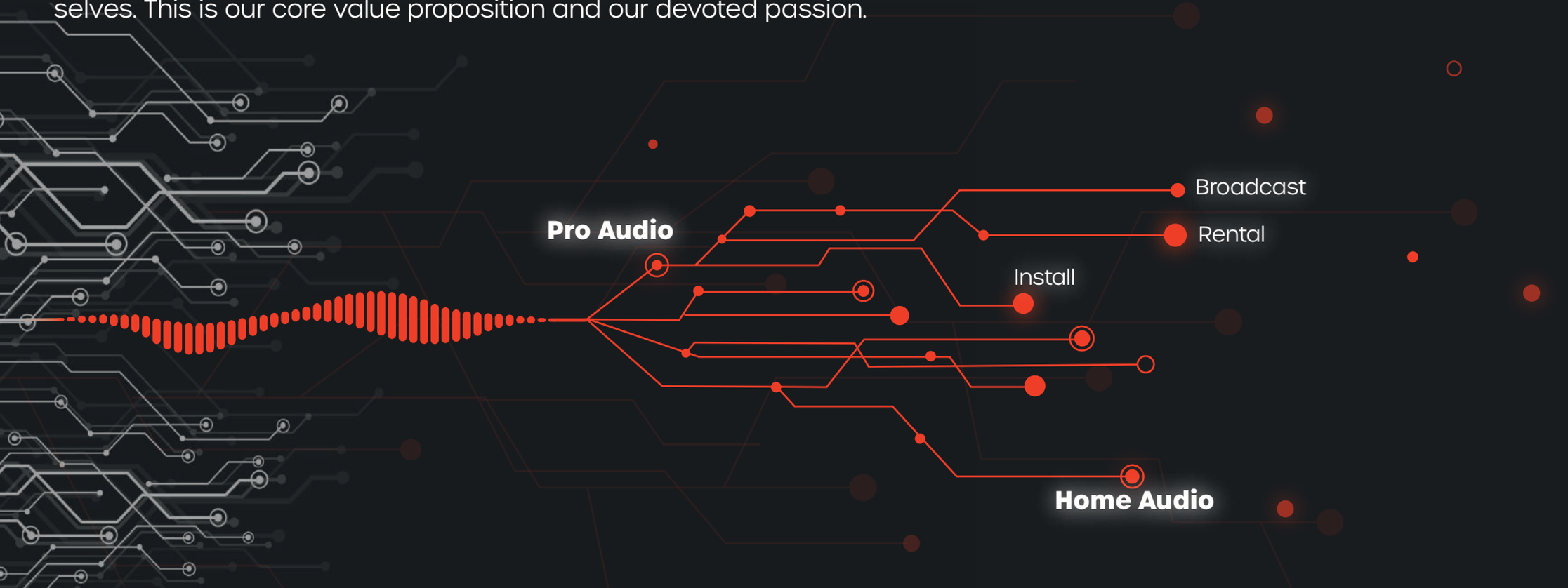


THE SCIENCE BEHIND US

Founded in 2009 in Beirut and now headquartered in Dubai, 7Hertz is a specialist distributor of high-end professional audio equipment. We work with a hand picked portfolio of leading global brands to supply and support audio solutions across the Middle East, GCC and Lebanon.

Our focus is on delivering outstanding audio experiences through product expertise, system design, and hands-on engagement with our partners. We offer distribution, design consultancy, training, and commissioning services, all rooted in a deep understanding of the technologies we represent.

We believe that knowledge-sharing and strong technical support are as important as the products themselves. This is our core value proposition and our devoted passion.



Precision. Reliability. Complete Audio Ecosystems.

At 7Hertz, we understand that in broadcast, every second counts. Whether it's a live studio production, an outside broadcast, or a recording session, your audio workflow must be seamless, scalable, and dependable.

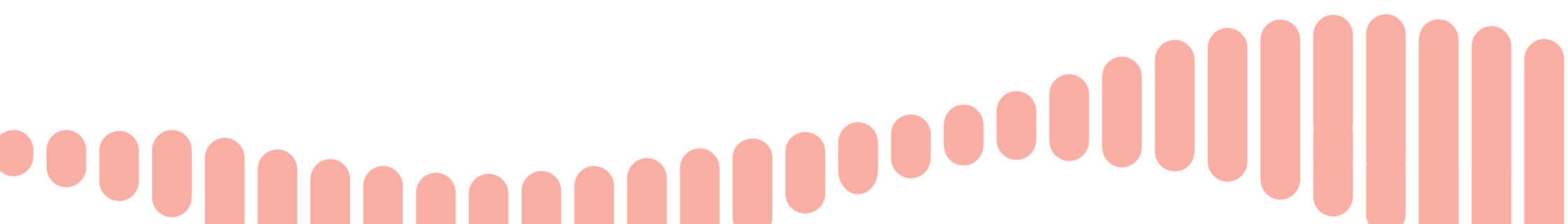
That's why we work closely with broadcasters, production teams, and technical partners to design and advise on integrated solutions, powered by industry-leading brands and backed by deep product knowledge.

From technical consultation and system design insight to long-term support, our role is to help you navigate evolving requirements and ensure your setup performs at its peak.

Whether you're planning a new control room, or enhancing post-production workflows, we're here to help toward the right solutions, that are robust, adaptable, and built to deliver.



BROADCAST PARTNERS

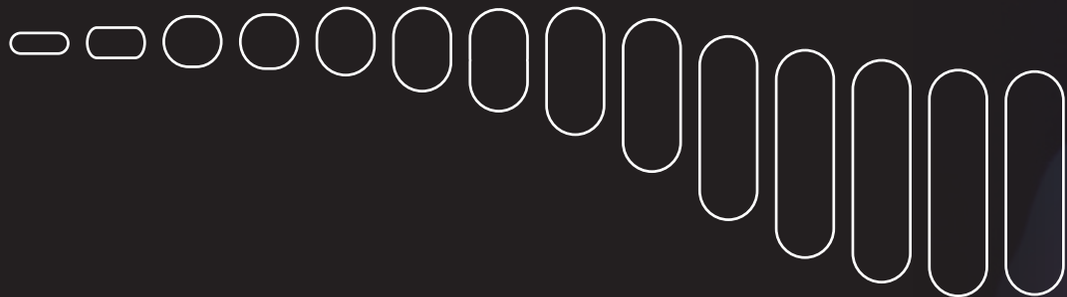




High channel counts. Compact footprint. Seamless integration.

Built for the demands of professional broadcast and production environments, Sound Devices offers next-generation wireless and recording solutions that combine pristine audio quality with remarkable flexibility.

- Compact form factors with high channel capacity – ideal for space-limited broadcast racks and OB setups.
- Versatile connectivity options including Dante, MADI, AES, and analogue I/O.
- Rock-solid RF performance in congested frequency environments.
- Wideband tuning, AES256 encryption, and ultra-low latency operation.
- Modular receiver designs and rugged, lightweight transmitters built for talent, ENG, and location sound.

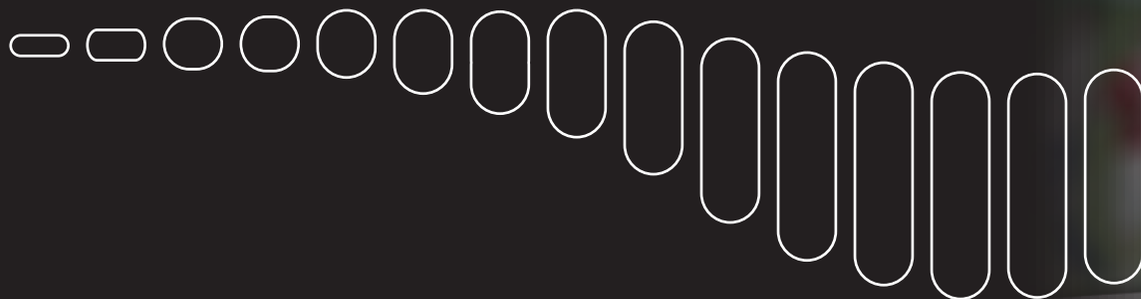




Uncompromising clarity. Trusted by professionals.

DPA microphones are the benchmark in broadcast for transparent, natural sound – whether for live presenters, studio talent, or location capture. Engineered for reliability, intelligibility, and sonic consistency, they're the microphone of choice when nothing can go wrong.

- Crystal-clear vocal capture with exceptional off-axis rejection.
- Ultra-low noise floor and wide dynamic range for true-to-life reproduction.
- Discreet lavaliers and headset options designed for on-camera use and physical comfort.
- RF-immune construction for dependable wireless integration.
- Consistent performance across voices and environments – essential in live and post-production workflows.

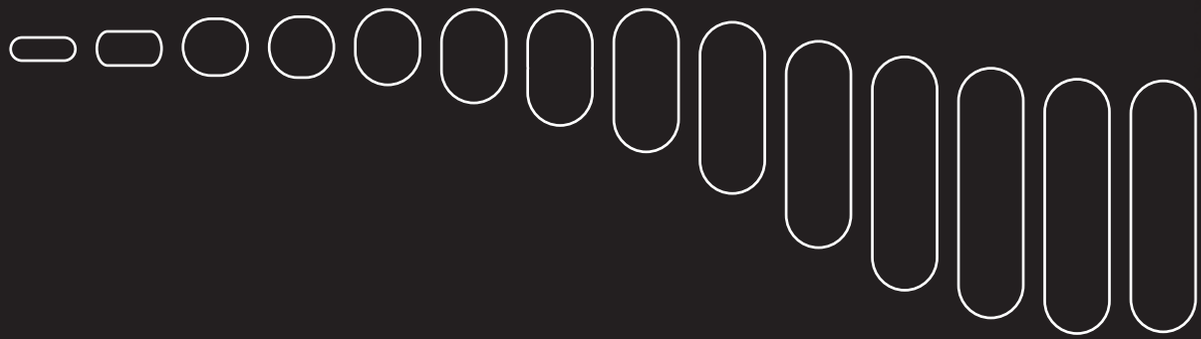




Modular. Reliable. Built for mission-critical workflows.

DirectOut delivers powerful, flexible audio infrastructure solutions trusted in the most demanding broadcast applications – from OB vans to network studios. With an open format philosophy and rock-solid engineering, DirectOut products are at the heart of seamless, redundant, and future-ready audio networks.

- Scalable signal bridging and format conversion – MADI, Dante, AES67, Ravenna, ST2110, AES3, and analogue, and more.
- Modular platforms like PRODIGY and MAVEN designed for high-density, rack-efficient I/O.
- Integrated redundancy management with FastSRC™, EARS™, and other fail-safe technologies.
- Native compatibility with major control protocols and remote management workflows.
- Ideal for fixed installations, OB trucks, and remote production environments requiring bulletproof Reliability.
- Globally trusted by broadcasters like BBC, SRF, and NHK.

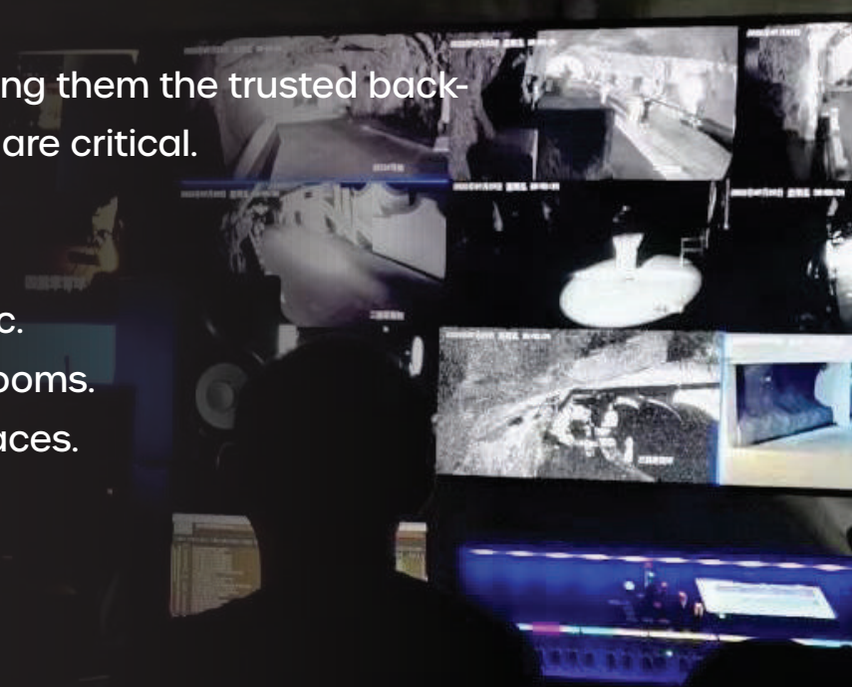
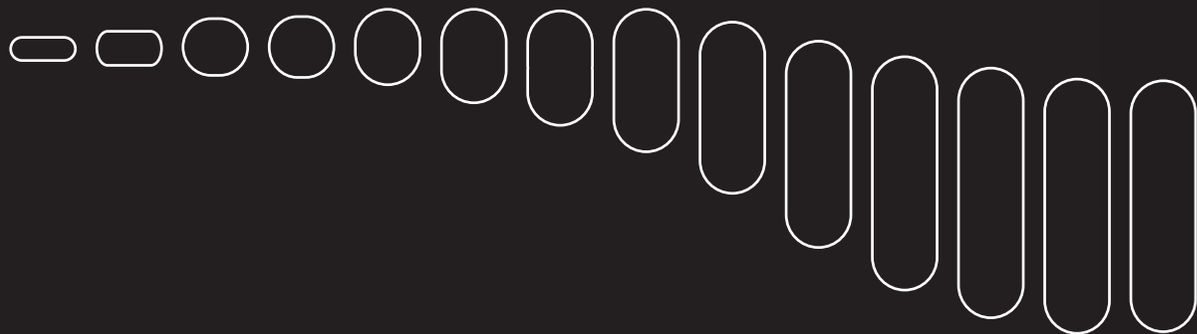




Networked with confidence. Engineered for audio.

Agora switches are purpose-built for professional audio networking – making them the trusted backbone in AoIP broadcast systems where stability, precision, and low latency are critical.

- Pre-configured for Dante, AES67, Ravenna, and ST 2110 environments.
- QoS, IGMP Snooping, and PTP v2 support for timing-sensitive audio traffic.
- Rugged and compact designs suited to OB vans, flypacks, and control rooms.
- Intuitive user interface and silent operation for use in noise-sensitive spaces.
- Plug-and-play reliability with built-in profiles for leading AoIP protocols.

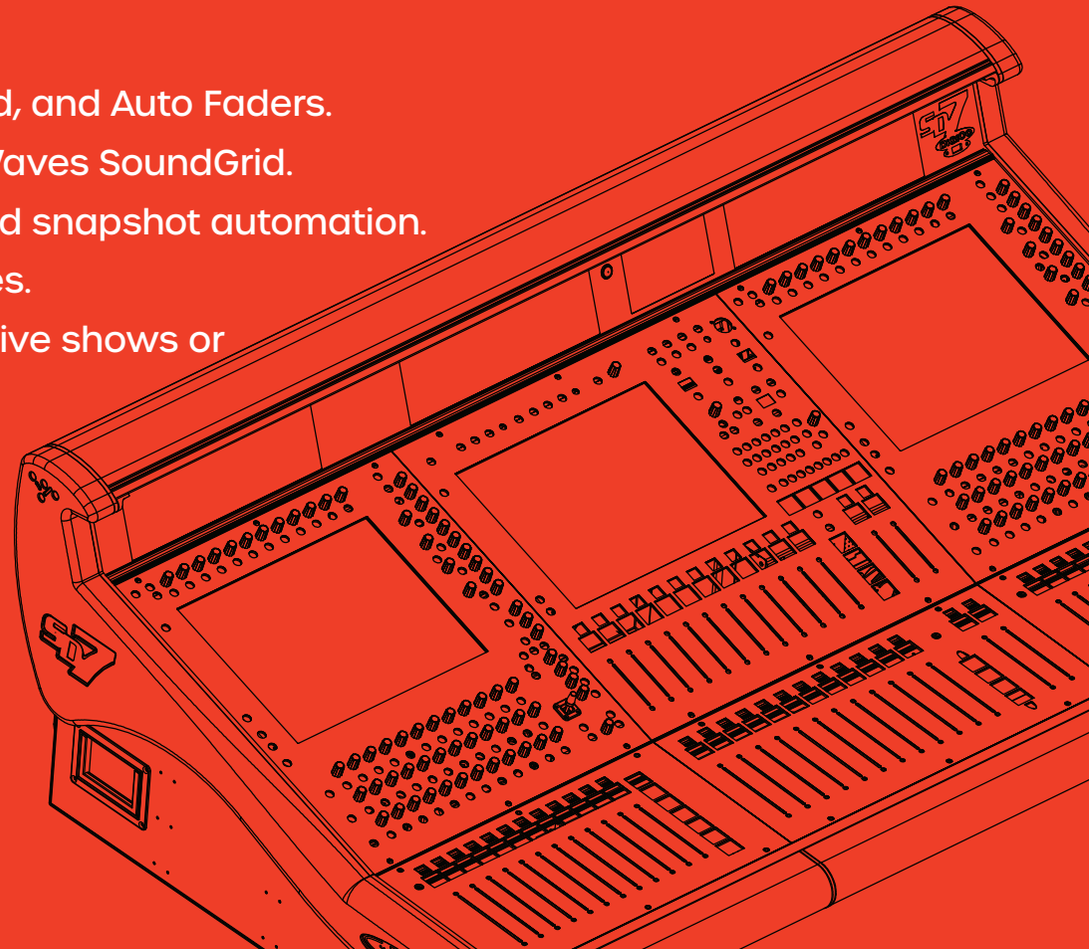
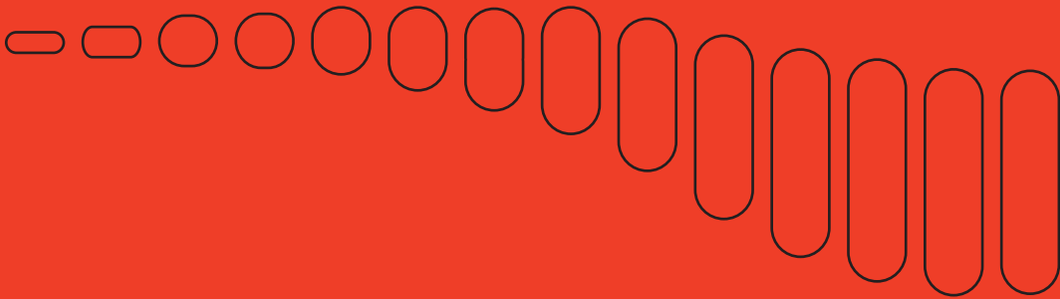




Precision mixing. Scalable architecture. Engineered for broadcast.

DiGiCo consoles have earned their place at the heart of major broadcast productions – from live OB events to studio shows and panel formats. Their flexibility, sonic excellence, and native broadcast feature sets make them a staple in mission-critical workflows.

- Advanced broadcast features: True N-1, Mix Minus, Surround, and Auto Faders.
- Seamless AoIP integration with Dante, MADI, Hydra2, and Waves SoundGrid.
- Quantum engine delivers ultra-low latency, redundancy, and snapshot automation.
- Flexible I/O and format bridging to suit hybrid infrastructures.
- Powerful routing and custom workflows ideal for dynamic live shows or multi-format productions.



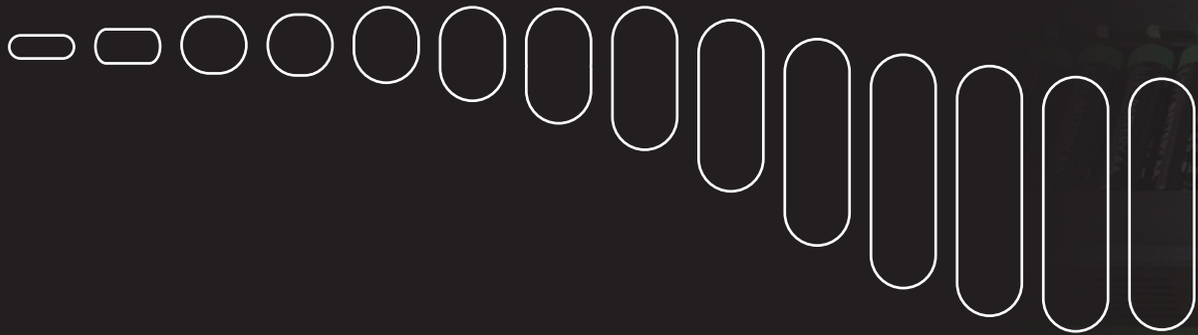
BROADCAST SOLUTIONS



Smarter charging. Built for production realities.

KLVR battery chargers are designed to meet the rigorous demands of professional broadcast and location sound. Compact, efficient, and intelligently engineered, they provide reliable power management for fast-paced production environments.

- High-capacity charging in a compact, field-ready form factor.
- Smart charging algorithms tailored for lithium-based camera, audio, and comms batteries.
- Ideal for powering field recorders, wireless transmitters, and production accessories.
- Rugged and travel-friendly design – built for OB kits, flypacks, and on-location setups.
- Designed and made in Norway with a focus on durability and user-focused simplicity.



DUBAI

Light industrial Unit Phase 1 Unit #10 - Dubai
+971 4 379 3259

BEIRUT

690, 9th Floor, Zalka, Beirut, Lebanon
+961 1 893390

RIYADH

Coming soon



www.7hertz.net



info@7hertz.net



[7hertzproaudio](#)



[7hertz pro audio](#)

