

## THE FIELDBOOK LD140: THE 1ST RUGGED LAPDOCK WITHOUT CPU, THE SMARTPHONE SMART ACCESSORY



**Paris, October 16, 2025** - Logic Instrument (ALLOG - FR0000044943), a specialist in rugged and secure mobile solutions, announces the arrival of the LD140, a 14" lapdock designed to transform your smartphone into a true workstation, resistant to the most demanding environments.

### The brain of the smartphone, the ergonomics of a PC

The LD140 provides mobile users with all the comforts of a laptop:

- **Bright 14" display** (1000 nits) for perfect outdoor readability.
- Multilingual keyboard, touchpad, speaker, microphone, and camera with privacy shutter.

Based on the power of a smartphone, it offers:

- **Convenience:** a single device to manage, no more duplicate devices.
- **Simplicity:** immediate connection via Android Desktop.
- **Robustness:** IP65 certification, resistant to shocks, drops, vibrations, and scratches.
- **Extended Battery life:** Built-in battery capable of recharging the smartphone.
- **Connectivity:** Multiple USB ports, RJ45, HDMI.
- **Mobility:** Built-in handle and optional vehicle mount.



The LD140 thus becomes the ideal extension of the smartphone: ergonomic, robust, and perfectly suited to professional mobility.

### A secure solution designed for demanding environments

The LD140 contains no memory, no identifier, and no autonomous system. Disconnected from the smartphone, it becomes a neutral terminal, with no stored data, which can be left in a vehicle or workshop without risk of information leakage.

In the field, the smartphone remains the primary tool for communication and quick consultation. As soon as a longer task arises—writing, data entry, consultation, or extended communication—the LD140 takes over and offers a complete, readable, and comfortable workstation, usable indoors and outdoors.



Compatible with all Android smartphones and tablets in Android Desktop mode, the LD140 requires no individual configuration. A single device can be shared between multiple users: each user instantly finds their environment via their smartphone. Deployment is thus simple, standardized, and immediately operational.

Designed to withstand the most demanding environments (IP65, shocks, vibrations, drops, scratches), it adapts to use in workshops, vehicles, warehouses, or construction sites. Its seamless integration into existing fleets reduces management, maintenance, and security costs, while leveraging existing smartphones for an optimized TCO.

### Availability

**The LD140 will be available in the first quarter of 2026 through Logic Instrument's distribution network.**

Contact: Loïc Poirier, CEO Logic Instrument, [poirier@archos.com](mailto:poirier@archos.com)

---

### About LOGIC INSTRUMENT

Founded in 1987, LOGIC INSTRUMENT develops and markets tablets, smartphones, and laptops designed for harsh environments and the corporate world, running the Google Android and Microsoft Windows operating systems. LOGIC INSTRUMENT operates on every continent. LOGIC INSTRUMENT is listed on Alternext Paris (ALLOG). Recently, with the acquisition of Elexo, a defense specialist, Artic Distribution, and Glacier Computer in the United States, LOGIC INSTRUMENT has expanded its product offering and expanded its vertical markets, particularly in defense. Website: [www.logic-instrument.com](http://www.logic-instrument.com) - [www.elexo.fr](http://www.elexo.fr) – [www.arcticsystems.com](http://www.arcticsystems.com) - [www.glaciercomputer.com](http://www.glaciercomputer.com)