

# HydraProbe Mobile

HydraProbe Mobile is a compact, **smartphone-based remote testing device** designed for today's dynamic vehicle security workflows. Executing the HydraVision Security Test Environment on a Pinephone  $Pro^{\mathbb{M}}$ , it connects **directly to the car's network via OBD2 interface**.

Security engineers can **configure test sequences remotely**, allowing field personnel to **execute them on-site** - without needing technical expertise. This makes HydraProbe Mobile ideal for distributed teams, forensic investigations, and production line QA.



#### Features:

- **Remote Testing, Anywhere:** HydraProbe Mobile enables full-vehicle tests without the tester being physically present. The mobile device acts as a secure, remote probe, executing preconfigured tasks on-site.
- **HydraVision on Pinephone Pro™:** Our complete Security Test Environment runs on the Pinephone Pro™, offering a full suite of automotive security tools in a portable, field-ready format.
- **OBD2 Interface:** HydraProbe Mobile connects directly to the full vehicle network, supporting broad ECU coverage and diagnostics via a robust OBD2 interface with CANFD support.
- **Delegated Test Execution:** Security professionals configure tests remotely. Field users colleagues, partners, or first responders can run them with one tap and no technical expertise or setup effort.
- **Secure Communication:** All data exchange between HydraProbe Mobile and HydraVision is encrypted to protect test integrity, sensitive diagnostics, and logs during transmission.
- **Offline Operation with Sync:** Supports offline execution. Test results are stored locally and synced later, making it ideal for remote, air-gapped, or mobile deployment environments.
- **Made for Real-World Teams:** HydraProbe Mobile separates test design from execution, enabling efficient collaboration between central security teams and field operators across industries.

#### Benefits:



Remote Test
Execution
Run scans without
being near the
vehicle



One-Tap Test Execution

No training needed to start a test, making delegation easy.



Offline Capable

Data is stored until you regain internet connection



Field-Ready

Can be easily integrated into every corporate workflow

### Technical Specifications

- SoC: Rockchip RK3399S, 2x Cortex-A72 + 4x Cortex-A53 @ 1.5GHz
- RAM: 4GB LPDDR4 @ 800MHz
- Internal Storage: 128GB eMMC, expandable via microSD (up to 2TB)
- LCD Panel: 6.0" IPS, 1440×720, Gorilla Glass 4
- Modem: Quectel EG25-G, LTE Cat 4 (global band)
- WiFi & Bluetooth: Wi-Fi 802.11ac, Bluetooth 5.0
- Connectivity: USB-C, OBD2 Port w/ CANFD support
- Battery: 3000 mAh removable Li-Po, 15W
- Dimensions (LxBxH): 161 x 77 x 11 mm
- Weight: 215 g + 75 g Adapter

## Security Testing, simplified.

dissecto GmbH, Franz-Mayer-Str. 1, 93053 Regensburg, GERMANY www.dissecto.com