

# Don't Just Play. Race.

Introducing the HB Rig  
High Fidelity Motion  
Ecosystem.





## Blur the Line Between Virtual and Reality.

Professional simulation is no longer about watching a screen. It's about feeling the road texture, the G-force, and the limit of adhesion. We bridge the gap between simulation physics and your physical senses.



# Focus Only on Driving

A 'Plug and Play' experience that eliminates complex settings.

## Zero Hassle

The system is designed to operate without requiring user intervention.

## Automatic Calibration

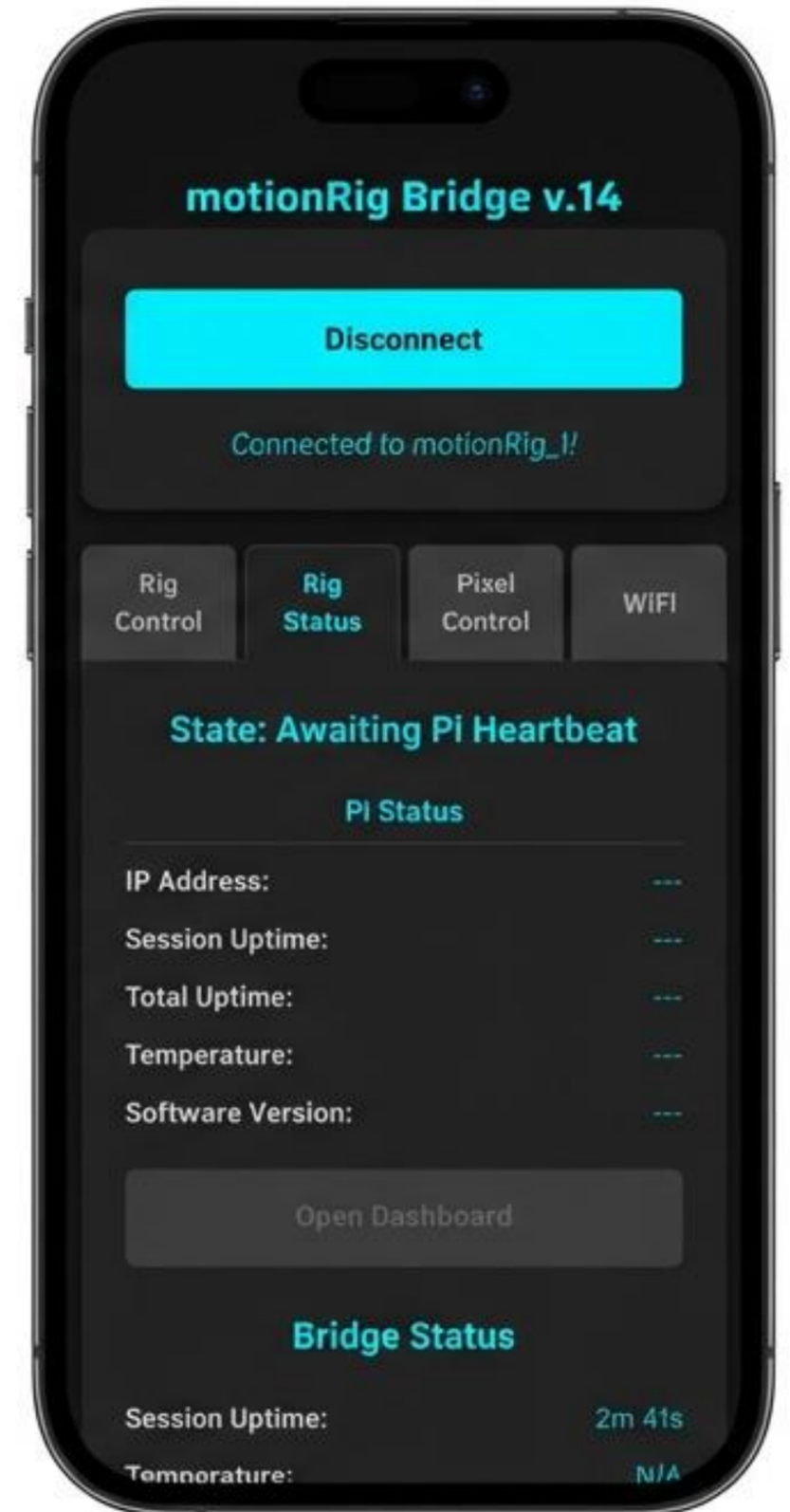
Smart motor technology that self-tests and resets on every startup.

## Pre-set Profiles

Driving modes optimized by race type.

# Setup in Seconds, Not Hours.

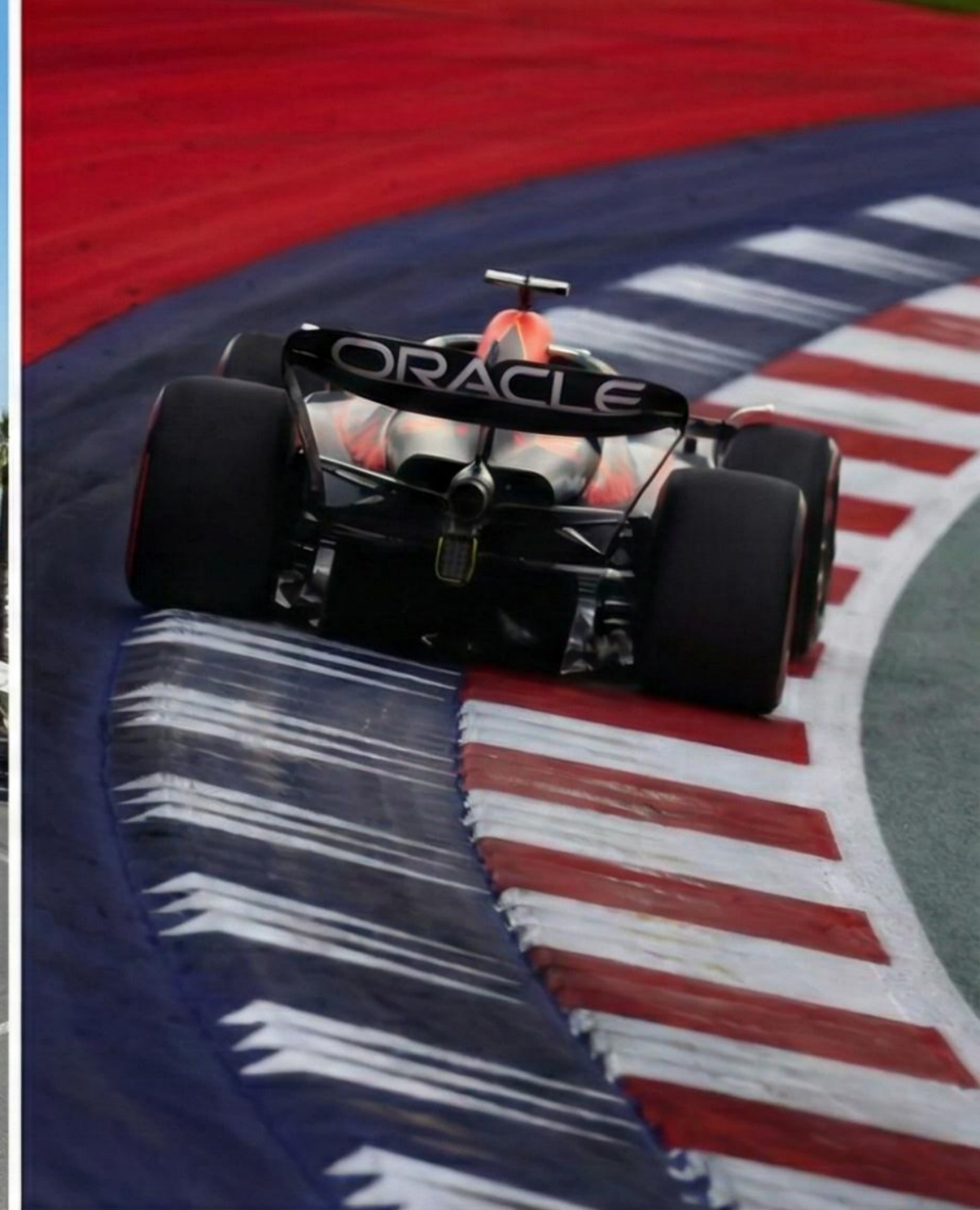
- **Auto-Handshake:** Proprietary BLE-to-Serial bridge injects WiFi credentials directly from your phone.
- **Smart Provisioning:** The rig detects your network and configures itself automatically. No command lines required.
- **Identity Sync:** Automatic MAC address detection applies hardware-specific overrides on first boot.



# Control in Your Pocket.

- **Mobile Command:** Manage connection status, reboot the system, or check IP addresses via the Ignite web app.
- **Pixel Control:** Customize ambient LED lighting modes directly from your device to match your room or team colors.
- **Wireless Bridge:** Bluetooth Low Energy (BLE) integration for instant local control.





# Automatic Game Detection

**Smart Switching:** The system listens to data packets on the network and automatically detects which game is being launched (e.g., F1 2023 or Dirt Rally).

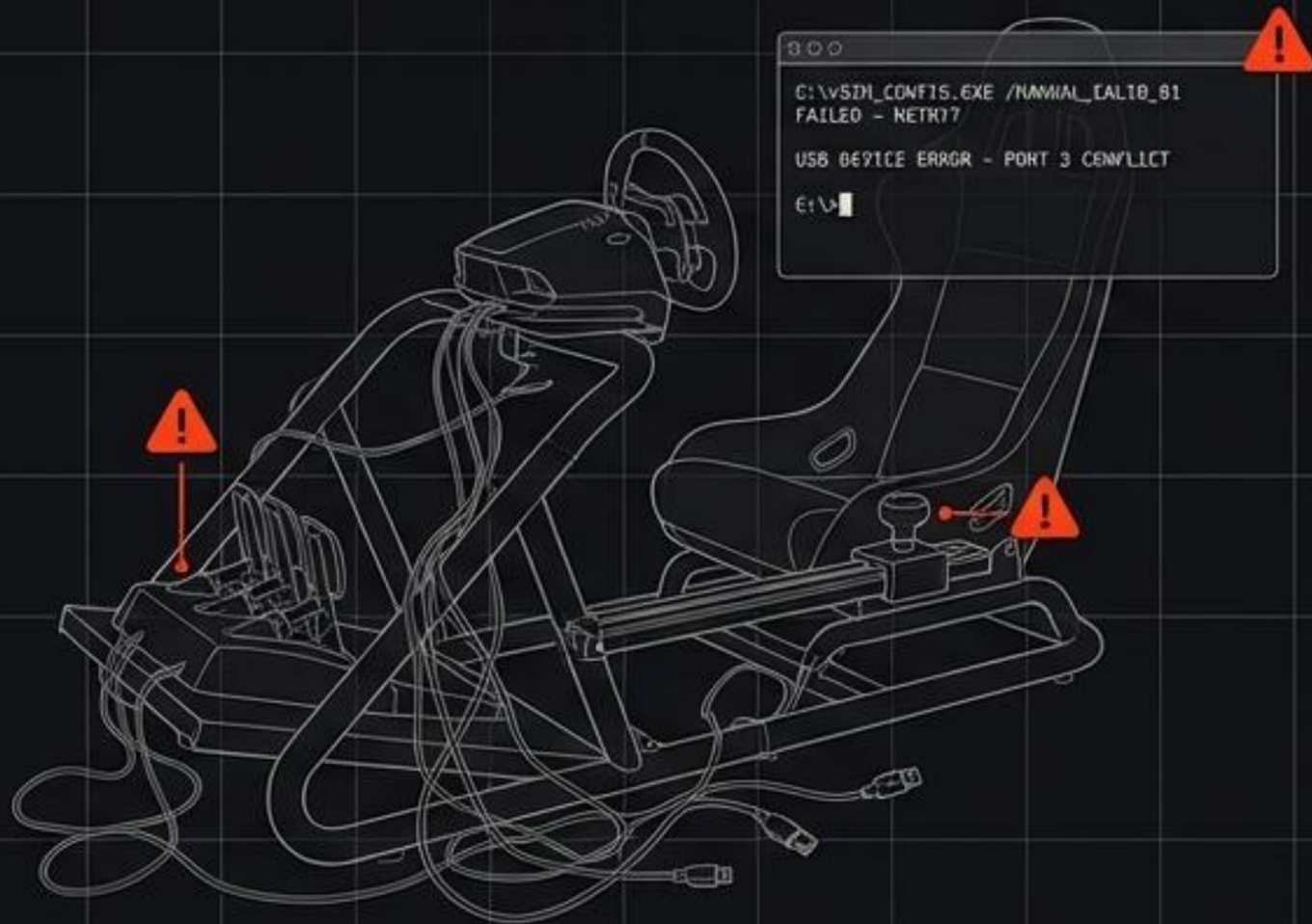
**Profile Management:** Without requiring the user to make a manual selection, it activates the physics engine specific to that game.

**Multi-Support:** Full compatibility with PC and Console simulations.

# THE PHILOSOPHY OF 'ZERO REWORK'

Customer satisfaction is a function of accuracy minus frustration. The HB Vortex architecture is engineered to eliminate manual calibration, network configuration, and physical maintenance.

## TRADITIONAL SIMULATION



- **AUTOMATED PRECISION:** Concurrent homing routines eliminate manual leveling.

- **DETERMINISTIC LATENCY:** Industrial EtherCAT protocols reject USB jitter.

## THE VORTEX SOLUTION

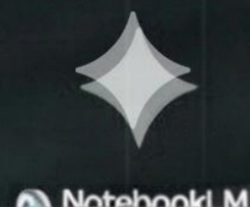


- **SELF-HEALING CONFIG:** Automated WiFi handshakes and identity syncing.

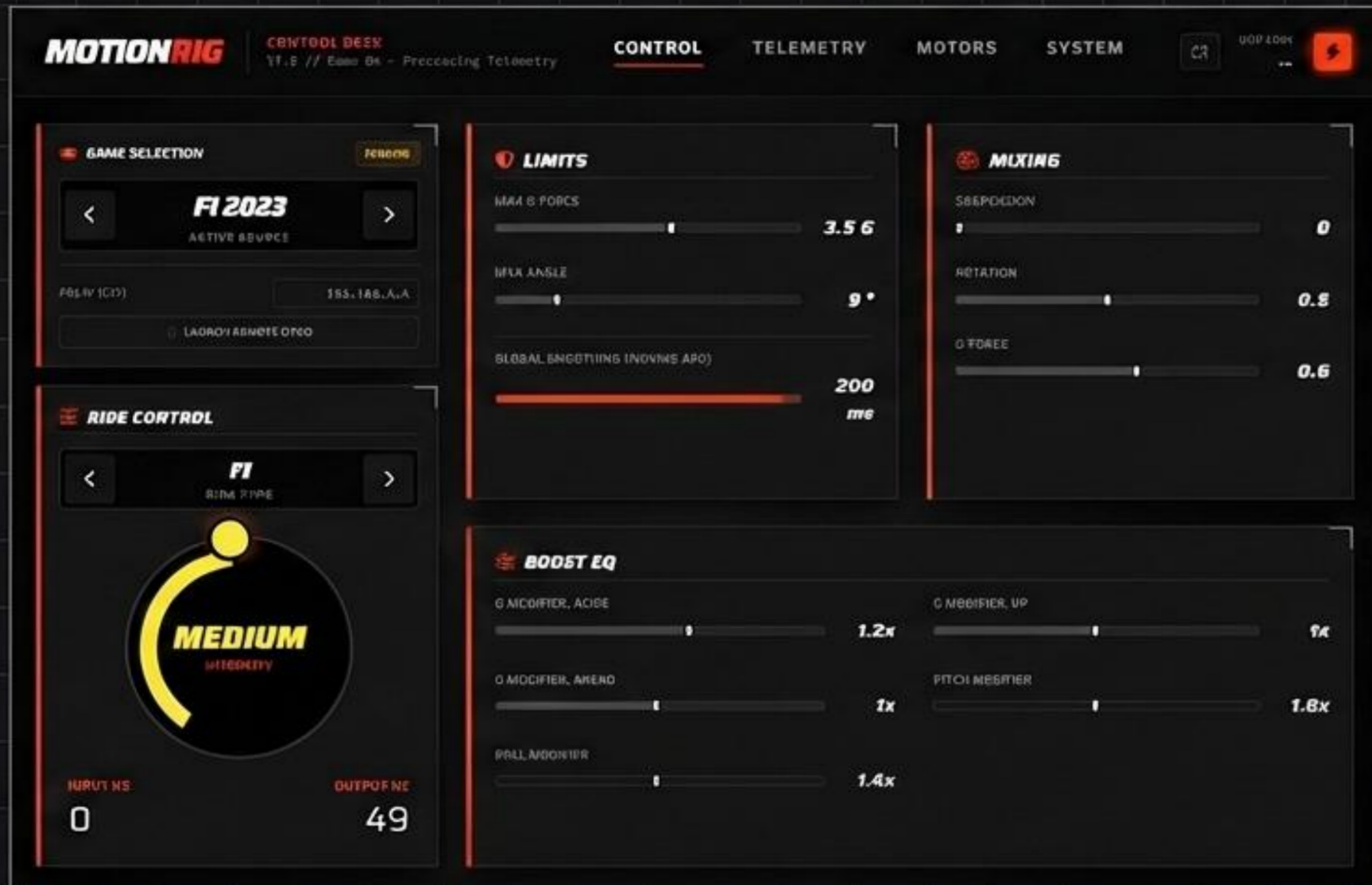
# Lossless Telemetry

-  **DATA RECEPTION VIA UDP:**  
Game data is received in real-time via the UDP protocol. This data is processed with interpolation.
-  **GAME-BASED OPTIMIZATION:** The received raw data is cleaned at a 60Hz level, security-checked, and continuously sent to the motor.
-  **CONTINUOUS SECURITY CHECK:**  
Interpolation and filtering ensure the purest driving feel. Data is continuously verified.

```
DMA_READ: 0x4A2B1EFC...
PHYSICS_ENGINE_SYNC: OK
Salsa20_DECRYPT: ACTIVE 17-bit
PHYSICS_ENGINE_SYNC: OK 17-bit
Salsa20_DECRYPT: ACTIVE
PHYSICS_ENGINE_SYNC: OK 17-bit
PHYSICS_ENGINE_SYNC: OK
Salsa20_DECRYPT: ACTIVE
PHYSICS_DECRYPT: ACTIVE 17-bit
DMA_READ1: 0x4A2B1EFC...
PHYSICS_ENGINE_SYNC: OK
DMA_READ: 0x4A2B1EFC...
PHYSICS_ENGINE_SYNC: OK
DMA_READ: 0x4A2B1EFC...
PHYSICS_ENGINE_SYNC: OK
DMA_READ2: 0x4A2B1EFC...
DMA_READ: 0x4A2B1EFC...
DMA_READ: 0x4A2B1EFC...
DMA_READ: 0x4A2B1EFC...
Salsa20_DECRYPT: ACTIVE
RES: 17-bit
PHYSICS_ENGINE_SYNC: OK
```



# THE DASHBOARD: REAL-TIME TUNING



## RIDE PROFILES:

One-touch switching between Soft, Medium, and Hard mixing ratios.

## LIVE INJECTION:

Updates `\_input.js` variables instantly—tune the 'bite' while on the track.

## VISUAL CONFIRMATION:

Real-time Input/Output Hz monitoring.

No file editing. No restarts. Just drive.



# Dynamic Driving Feel

## 1. \*Aero Sway

At speeds over 100 km/h, the 'float' feeling that simulates aerodynamic lift force is activated.

## 2. \*Smart Filtering

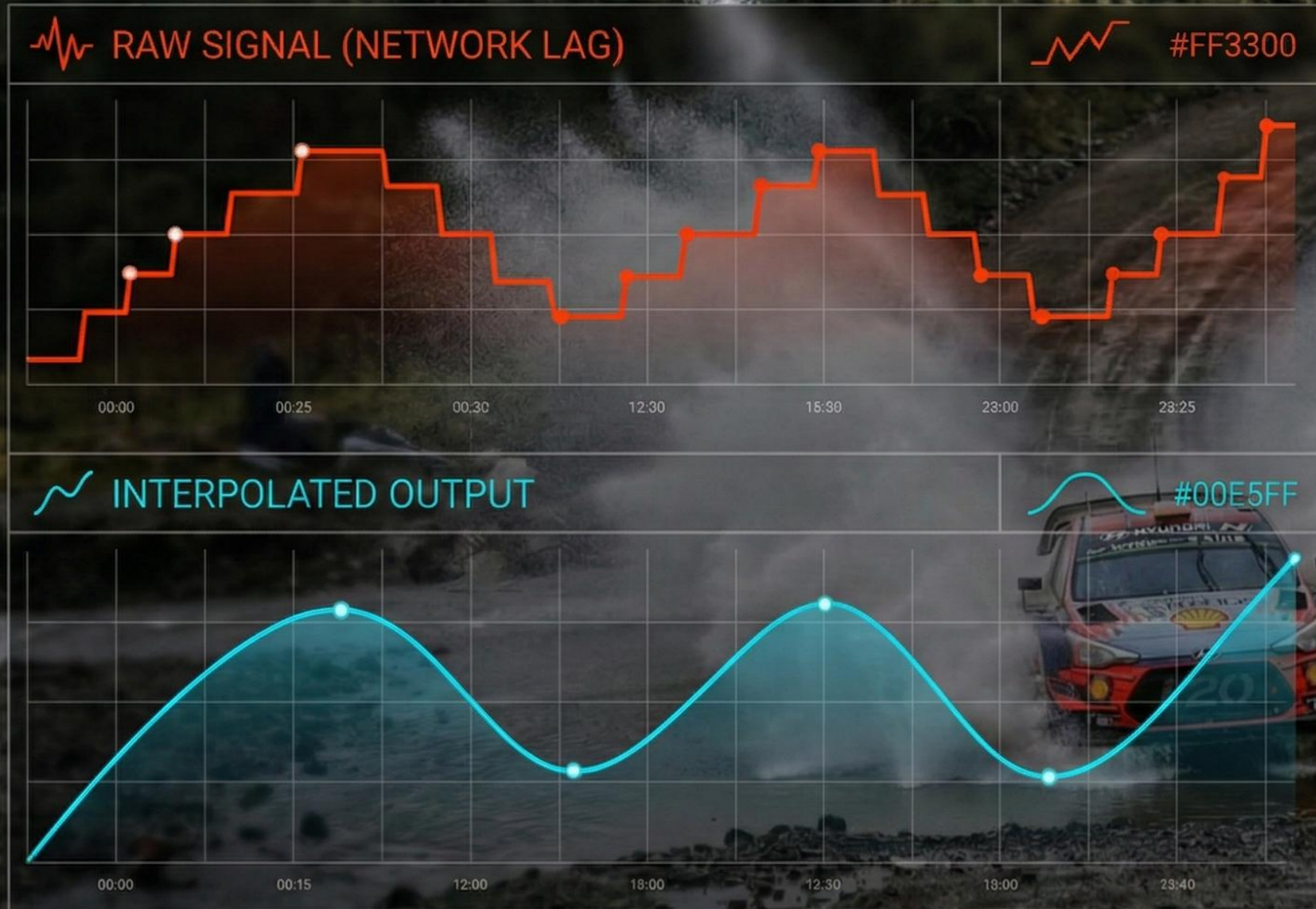
While filtering out motor noise at low speeds, it provides the maximum G-force feeling in corners.

## 3. \*5-Axis Motion

A seamless blend of Pitch, Roll, and Heave (Elevation) motions.



# TEMPORAL SYNTHESIS (JITTER ELIMINATION)



- **INTERPOLATION:** We do provide interpolation. Linear Interpolation bridges gaps between irregular game packets to output a smooth 60Hz+ motion stream.
- **CLOSE MONITORING:** We do perform close monitoring. A deque buffer stores the last 20 frames and the input Hz is constantly tracked for health.
- **USER FEEDBACK:** We do provide proper feedback to the user about the state of the system. If input drops below 1.0 Hz, the `signal_lost` flag triggers a safe 'Park' routine and informs the user, preventing erratic behavior.



# Fluid Motion Technology

'No-Jitter' Guarantee for uninterrupted simulation.

## Time Synthesis

Advanced "LERP" algorithms ensure movement remains smooth even with network latency.

## 60Hz+ Output

Even if the game hitches, HB Rig eliminates the "robotic" feel by updating the position over 60 times per second.

## Smart Buffer Memory

Analyze the last 20 movement frames to prevent mechanical vibrations.

# Hardware Supervisor: Active Safety



Safety Line

- **Independent Protection**  
The ESP32 processor, running independently of the main software, supervises the system 24/7.
- **Smart E-Stop**  
In emergencies, it stops the system safely without damaging the motors ('Soft Park').
- **Proximity Limitation**  
By preventing movements that push mechanical limits, it extends hardware lifespan.

# 'Black Box' Diagnostic System



- **Burst Trace Technology:** Records the last 3 seconds of data (motor position, game commands, temperature) in high resolution at the moment of failure. 
- **Remote Support:** Logs are automatically uploaded to the cloud; technicians can diagnose the issue without recalling the hardware. 
- **Preventive Maintenance:** The system tracks operating hours and stress levels. 



***/HB VORTEX***

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