

BioTelemetry

OPTIMIZED FOR MOTORSPORT

Connect Driver Biometrics to Data Acquisition and Telemetry Equipment

Monitor the driver's biometrics using the BioTelemetry device so you can "tune" the driver in the same way you tune a vehicle.

Identify key areas that effect driver performance including:

- » Stress
- » Overheating
- » Fatigue
- » Fitness Levels

Features



DRIVER
IDENTIFICATION



HEART
RATE



BODY
TEMPERATURE



OXYGEN
LEVELS



ANT+
COMPATIBLE



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BioTelemetry

68



16.44°C



MARK



HRT 1.0 S/N 2015111

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The average heart rate for a driver in a V8 supercar during Sandown 500 is 170BPM

The resting heart rate of the average person is between 60-100BPM

Technical Specifications

- » Connects to existing data acquisition and telemetry systems
- » Supports up to four drivers
- » Automatically identifies driver change
- » Identifies driver + navigator in rally mode
- » Connect via CAN input and output
- » Optional analogue outputs
- » 2.4 inch LCD screen for ease in monitoring and syncing wireless devices
- » Bundled pre-configured wireless heart rate and temperature sensors
- » Receive up to 8 ANT+ devices simultaneously
- » Dimensions:
96mm x 60mm x 17mm
(3.8 x 2.4 x 0.67 inches)
- » Weight:
62gm (2.2 ounces)



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