

## **ALS Tire Pro**

Complete set of four wireless advanced multi-channel infrared tire temperature sensors plus receiver with CAN connectivity. Fully configurable, 8 temperature channels / tire with a refresh rate of up to 50Hz. Rechargeable battery with 15 hours of active track time use.

Being a wireless setup, it's very easy to install and moving it from one car to the next literally takes minutes.

## Sensor (ALS\_TP\_SENS)

Temperature Range -40 to +300°C

Channels 8 or 4 (configurable)

Accuracy ± 1°C 110° x 6°

Refresh Rate 1-50Hz (configurable)

Battery 250mAh (built-in charger)

Autonomy 15 Hrs (track use)

Dimensions 64.0 x 42.0 x 17.5 mm

Weight 57g

Material Aluminum / Polyamide

IP Rating IP65

Operating Temperature -40 to +85°C

## **Receiver** (ALS\_RCV)

Supply Voltage 5 - 20V Supply Current 50mA

Connector ASL006-05PN-HE

CAN Standard 2.0A (11-bit identifier) or 2.0B

Bit Rate 500 Kbps (default) / 1 Mbps

Byte Order Big-Endian (MSB first)

CAN Termination Yes (configurable via jumper)

Base CAN Id Default 0x200

Temperature Conversion -200°C offset, 0.1°C / bit

Programmable Parameters Base CAN Id, Refresh Rate,

**Emmisivity, Bit Rate** 

<sup>\*</sup> Please see ALS Tire Pro CAN Protocol document for full details regarding the communication protocol.

