

• LAP TIMERS • LOGGERS • CAMERAS • DASHES • SENSORS • AND MORE

AiM InfoTech

Porsche 992 GT3 - CUP from 2021

Release 1.00











1

Models and years

This document explains how to connect AiM devices to the vehicle Engine Control Unit (ECU) data stream.

Supported models and years are:

Porsche 992 GT3 CUP from 2021

2

Wiring connection

These cars feature a bus communication protocol based on CAN, accessible through the DTM06-4S female connector with label "Video" placed on the passenger side of the cabin near the B-pillar. For this installation refer to the following pinout of the DTM connector and its connection table.





"DTM06-4S" connector. pin	Function	AiM cable	AiM color able
1	Battery voltage	V Batt	Red
2	Ground	GND	Black
3	CAN High	CAN +	White
4	CAN Low	CAN -	Blue



3

Race Studio configuration

Before connecting the AiM device to the ECU, set all functions using AiM software Race Studio. The parameters to set in the device configuration are:

• ECU Manufacturer: PORSCHE

• ECU Model: **991 GT3 Cup MK2**

4

"PORSCHE – 991 GT3 Cup MK2"Protocol

Channels received by AiM devices configured with "PORSCHE – 991 GT3 Cup MK2" protocol are:

CHANNEL NAME	FUNCTION
ECU RPM	Engine RPM
ECU Gear	Engaged gear
ECU TPS	Throttle position sensor
ECU PBrakeF	Front brake pressure
ECU ASteer	Steering position angle
ECU AccX	Inline accelerometer
ECU AccY	Lateral accelerometer
ECU AccZ	Vertical accelerometer
ECU YawRate	Yaw rate
ECU WheelFL	Front left wheel speed
ECU WheelFR	Front right wheel speed
ECU WheelRL	Rear left wheel speed
ECU WheelRR	Rear right wheel speed
ECU PBrakeR	Rear brake pressure
ECU FuelLevel	Fuel level
ECU BrkSw	Brake switch

InfoTech



ECU Lambda Lambda 1 value
ECU Lambda 2 value
ECU ACamCtrl Camshaft angle
ECU ACamCtrl2 Camshaft angle 2

ECU IgnOut Ignition out

ECU MAPPos MAP number position torque increase

ECU TE Lap time

ECU P22 Intake air pressure
ECU PAmb Ambient pressure
ECU PFuel Fuel pressure

ECU PRail Rail pressure bank 1
ECU PRail2 Rail pressure bank 2
ECU TPSPaddle Throttle pedal position
ECU TInt Intake air temperature

ECU FuelCons Fuel consumption

ECU Speed Vehicle speed

ECU TMot Water temperature

Technical note: not all data channels outlined in the ECU template are validated for each manufacturer's model or variant; some of the outlined channels are model and year specific, and therefore may not be applicable.