AiM InfoTech

BMW S1000RR from 2009 S1000RR HP4 (2013-2014)

Release 1.07



ECU





Supported models and years

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

Supported years and models are:

BMW \$1000RR
 BMW \$1000RR
 BMW \$1000RR HP4
 2009-2014
 from 2015
 2013-2014

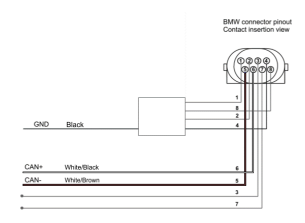
Warning: for these models/years AiM recommends not to remove the stock dash. Doing so will disable some of the bike functions or safety controls. AiM Tech srl will not be held responsible for any consequences that may result from the replacement of the original instrumentation cluster.



Wiring Connection

These models feature a bus communication protocol based on CAN, accessible through the DWA (alarm) connector placed under the bike tail. For this installation refer to the following pinout and connection table of the DWA connector (rear view).





DWA connector pin 5

Pin function CAN-CAN+

BMW cable colour White/Brown White/Black **AiM cable label** CAN-CAN+

Please note:

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Models from 2020 have this connector placed on the right side of the bike, near the tank hinge, as shown in the following pictures.







Configuration with Race Studio

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

- ECU Manufacturer: BMW
- ECU Model:
 - o **BIKE_S1000RR** for BMW S1000RR 2009-2014 and BMW S1000RR HP4 2013-2014
 - o **BIKE_S1000RR_2015** for BMW S1000RR from 2015



Available channels

Channels received by AiM Devices connected to BMW bikes change according to the selected protocol.

4.1

"BMW - BIKE_S1000RR" protocol

Channels received by AiM devices configured with "BMW – BIKE_S1000RR" protocol are:

CHANNEL NAME	FUNCTION
S1 RPM	RPM
S1 THROTTLE	Throttle
S1 GEAR	Gear Sensor
S1 NEUTRAL	Neutral sensor
S1 WATER TEMP	Engine cooling temperature
S1 SEL MAP	Selected map
S1 CHK ENGINE	Engine check
S1 SPEED F	Front wheel speed sensor
S1 HAND THRT	Manual Throttle
S1 SPEED R	Rear wheel speed sensor
S1 INTK AIR T	Intake air temperature
S1 YAW RATE	Yawing rate
S1 ROLL RATE	Rolling rate
S1 ACC LATER	Horizontal Accelerometer
S1 ACC VERTIC	Vertical Accelerometer
S1 TC INTERV	Traction Control Intervention
S1 TC OFF	Traction Control in OFF State (alarm)
S1 CLUTCH SW	Clutch Switch

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S1 SIDE STAND Side stand
S1 BRK FR SW Front Brake
S1 BRK RR SW Rear Brake

S1 ACC LONGIT Longitudinal Accelerometer

S1 OIL PRESS SW Oil pressure switch
S1 EWS CTRL Immobilizer Control

S1 BRK FAIL Brake malfunction (Error)
S1 ABS OFF ABS in off State (alarm)
S1 MAP MENU Map selection menu

HP4 TC SEL Traction control selection
HP4 LAUNCH HP4 Launch control switch
HP4 POT R HP4 Rear potentiometer
HP4 POT F HP4 Front potentiometer

HP4 BANKING HP4 Banking angle

HP4 R SPEED HP4 Rear wheel Speed

HP4 BIKE SPD HP4 Bike speed

HP4 F SPEED HP4 Front wheel speed

HP4 ACC LON HP4 Longitudinal acceleration

Technical note: note all data channels outlined in the ECU template are validated for each manufacturer model or variant; some of the outlined channels are model and year specific, and therefore may not be applicable. Channels labelled HP4, for example are only available on BMW \$1000RR HP4 2013-2014 bikes.



4.2

"BMW - BIKE_S1000RR_2015" protocol

Channels received by AiM devices configured with "BMW – BIKE_S1000RR_2015" protocol are:

CHANNEL NAME FUNCTION

RPM RPM

Gear Active gear

SpeedF Front wheel Speed
SpeedR Rear wheel speed

LongAcc Longitudinal accelerometer

Lateral accelerometer

VertAcc Vertical accelerometer

RollRate Roll rate
YawRate Yaw rate

WaterTemp
UntakeAirTemp
Intake air temperature
BrakePressF
BrakePressR
Banking
Banking
Banking
TPS
Water temperature
Intake air temperature
Front brake pressure
Rear brake pressure
Banking angle
Throttle position

HandTPS Throttle position (grip)
MomTotRedu Wheel torque reduction

ASCTrqReduct Torque reduction for anti-spin control intervention

AscTyreGrip Tyre grip % for anti-spin control intervention

WheelMomAct Wheel torque actual WheelMomRedu Wheel torque reduction

LaunchCtrl Launch control

TC Sel Traction control selection

ABSActive ABS active status
LiftOff Lift control off status

DamperFmm Front dampers travel (mm)
DamperRmm Rear dampers travel (mm)

InjFuelmL Fuel injection (ml)
OilLevelLow Low oil level (switch)
ASCOn Anti-spin control on

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MIL Malfunctioning indicator lamp

RReboundSet Rear rebound set
FReboundSet Rear bump set
RBumpSet Front rebound set
FBumpSet Front bump set

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