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AiM Infotech

EVO4S, SOLO 2/SOLO 2 DL kit for BMW S1000RR (2010-2019)

Release 1.01









Models and years

This manual explains how to connect EVO4S and SOLO 2 DL to the bike engine control unit (ECU) and how to install AiM SOLO 2/SOLO 2 DL on the bike steering plate.

Compatible models are:

•	BMW S1000RR	2009 – 2014
•	BMW S1000RR	2015 – 2019
•	BMW S1000RR HP4	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.



Kit content and part numbers

AiM developed a specific installation bracket for SOLO 2/SOLO 2 DL and a connection cable to the ECU for EVO4S/SOLO 2 DL.

2.1

Bracket for SOLO 2/SOLO 2 DL

Part number for **SOLO 2/SOLO 2 DL** installation bracket for **BMW S1000RR** – shown below – is: **X46KSBMWS1.**

Installation kit contains:

- 1 bracket (**1**)
- 1 allen screw with rounded head M8x45mm (2)
- 1 toothed washer (3)
- 2 allen screws with flat head M4x10mm (4)
- 1 rubber dowel (5)
- 1 spacer (**6**)



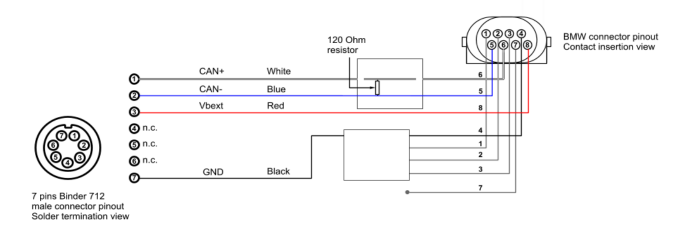


2.2 AiM cable for SOLO 2 DL

Part number for SOLO 2 DL connection cable for BMW S1000RR – shown below – is: V02569230.



Following image shows the cable constructive scheme:



Installation bracket and connection cable for SOLO 2 DL for BMW S1000RR can be bought together. Part number: **V0256923CS**.



2.3 AiM cable for EVO4S

Part number for EVO4S connection cable for BMW S1000RR – shown below – is: V02585140.



Following image shows the cable constructive scheme:

PIN layout	1)	RED	CAN+	 wire 6	- PIN layout
Binder connector male 712 7c solder view	2	BLACK	CAN-	wire 5	BMW connector front view
00	③ nc				1 2 3 4
(6 2) (5 3)	4 nc				(0000)
43	(5) nc				5 6 7 8
	(6) nc				
	(7) nc				



EVO4S/SOLO 2 DL connection

To connect EVO4S/SOLO 2 DL to the BMW S1000RR ECU use the connector placed under the bike tail and shown here below:

The image on the right shows the connector in detail.





Configuration with Race Studio 3

Before connecting EVO4S/SOLO 2 DL to the bike ECU, set all functions using the AiM software Race Studio 3. The parameters to set in the AiM device configuration section are ("ECU Stream" tab):

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 2015 2019

After this first selection, enable/disable the 1200hm resistor and the "Silent" mode on CAN Bus as follows, according to the used device:

EVO4S	SOLO 2 DL		
Enable the CAN Bus 120 Ohm Resistor	☐ Enable the CAN Bus 120 Ohm Resistor		
Silent on CAN Bus	Silent on CAN Bus		



BMW protocols

Available channels change according to the selected protocol.

5.1

"BMW - BIKE_S1000RR" protocol

Received channels by EVO4S/SOLO 2 DL configured with "BMW – BIKE_S1000RR" protocol are:

CHANNEL NAME	FUNCTION
RPM	RPM
HP4SpeedF2	Front wheel speed - HP4
HP4SpeedBike	Vehicle speed - HP4
HP4SpeedR2	Rear wheel speed - HP4
SpeedF	Front wheel speed
SpeedR	Rear wheel speed
TPS	Throttle position sensor
PPS	Accelerator handgrip position sensor
WaterTemp	Water temperature
Neutral	Neutral gear sensor
Clutch	Clutch switch
Side Stand Sw	Side stand switch
BrakeF	Front brake pressure
BrakeR	Rear brake pressure
RollRate	Roll rate
LatAcc	Lateral accelerometer
YawRate	Yaw rate
VertAcc	Vertical accelerometer

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LongAcc Longitudinal accelerometer

HP4LongAcc Longitudinal accelerometer - HP4

ABSOff ABS off status (alarm)

HP4PotF Front suspension potentiometer - HP4

HP4PotR Rear suspension potentiometer - HP4

HP4Banking Banking angle - HP4

BrkFail Brake failure (error)

TCact Traction Control active status

HP4SelTC Traction Control selection – HP4

TCOff Traction Control OFF status (alarm)

IntakeAirTemp Intake air temperature

ChkEngine Engine status check (alarm)

Oil pressure switch (alarm)

EWSCtrl EWS control

SelMap Engine map selection

MapMenu Engine map menu

Technical note: not 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" are only available on **BMW S1000RR HP4 2013-2014** bikes.



5.2

"BMW - BIKE_S1000RR_2015" protocol

Received channels by EVO4S/SOLO 2 DL configured with "BMW – BIKE_S1000RR_2015" protocol are:

CHANNEL NAME FU	INCTION
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RPM RPM Gear Gear

SpeedF Front wheel speed
SpeedR Rear wheel speed

LongAcc Longitudinal accelerometer

LatAcc Lateral accelerometer

VertAcc Vertical accelerometer

RollRate Roll rate
YawRate Yaw rate

WaterTemp Water temperature
IntakeAirTemp Intake air temperature
BrakePressF Front brake pressure
BrakePressR Rear brake pressure

Banking Banking angle

TPS Throttle position sensor

Handgrip throttle position sensor

MomTotRedu Total torque reduction

ASCTrqReduct Torque reduction by Automatic Stability Control

ASCTyreGrip Tyre grip by Automatic Stability Control

WheelMomAct Actual wheel torque

LaunchCtrl Launch control

TC Sel Traction control level selection

ABSActive ABS active status

LiftOff Lift control

User Guide



DamperFmm Front dampers travel in mm

DamperRmm Rear dampers travel in mm

InjFuelmL Fuel injection (millilitres)

OilLevelLow Low oil level switch (alarm)

ASCOn Automatic Stability Control ON status

MIL Malfunctioning indicator lamp (alarm)

RRebound Set Rear dampers rebound set

FRebound Set Front dampers rebound set

RBump Set Rear dampers bump set

FBump Set Front dampers 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.