

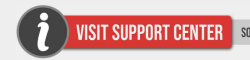
• LAP TIMERS • LOGGERS • CAMERAS • DASHES • SENSORS • AND MORE

AiM Infotech

Aprilia RSV4/Tuono RF/RR MY2015 - MY2017 - MY2019

Release 1.01









1

Models and years

This manual explains how to connect Aprilia RSV4 and Tuono V4 ECUs to AiM devices. Supported models and years are:

•	Aprilia RSV4 RR / RF MY 2015 Aprilia RSV4 RR / RF MY 2017 Aprilia RSV4 1100 MY 2019	2015 - 2016 2017 - 2018 2019 - 2020
•	Aprilia Tuono V4 RR / Factory MY 2015 Aprilia Tuono V4 RR / Factory MY 2017 Aprilia Tuono V4 RR / Factory MY 2019	2015 - 2016 2017 - 2018 2019 - 2020

Warning: for these models/years AiM recommends not to remove the stock dash. Doing so will disable some of the bike's 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.



2

Connection

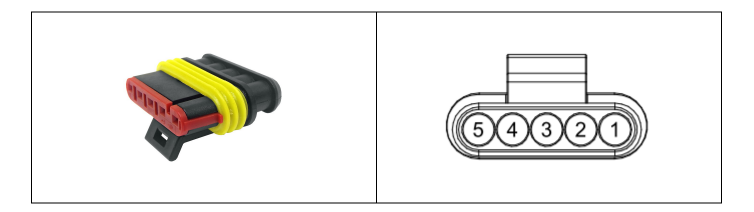
Aprilia RSV4/Tuono bikes feature a bus communication protocol based on CAN that can be reached through the V4-MP (Multimedia Platform – Bluedash) connector you find on the left side of the bike. Different connectors have been used by the manufacturer depending on model year.

2.1

RSV4 MY 2015 connection

Aprilia RSV4/Tuono MY2015 are equipped with a 5 ways AMP Superseal connector dedicated to the V4-MP connection.

Below is indicated its pinout (rear view) and connection table.



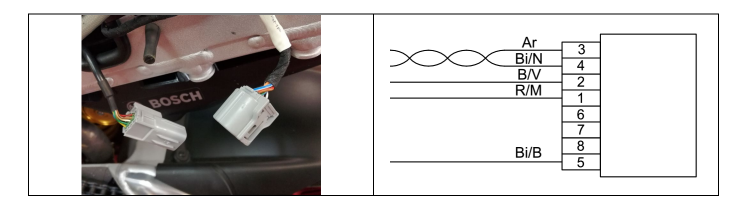
5 ways connector pin	Pin function	Aprilia cable colour	AiM cable label
1	CAN High	Orange	CAN+
2	CAN Low	White/Black	CAN-
3	GND	Green/Blue	GND
4	15 (12V switched)	Red/Brown	9-15V power
5	30 (12V unswitched)	Not Used	NC



2.2 RSV4 MY2017 and MY2019 connection

Aprilia RSV4/Tuono MY2017 MY2019 are equipped with an 8 ways Sumitomo connector dedicated to the V4-MP connection.

Below is indicated its pinout and connection table.



8 ways connector pin	Pin function	Aprilia cable colour	AiM cable label
1	15 (12V switched)	Red/Brown	9-15V power
2	GND	Blue/Green	GND
3	CAN High	Orange	CAN+
4	CAN Low	White/Black	CAN-
5	Diagnostic K-line	White/Blue	Not Used
6	NC		NC
7	NC		NC
8	NC		NC



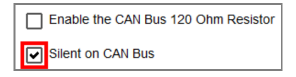
3

Race Studio 3 configuration

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

- ECU manufacturer: Aprilia
- ECU Model: RSV4 APRC V4MP

After this first selection, enable/disable the 120 Ohm resistor and the "Silent" mode on CAN Bus as follows:



4

"Aprilia - RSV4_APRC_V4MP" protocol

Channels received by AiM devices configured with "Aprilia - RSV4_APRC_V4MP" protocol are:

CHANNEL NAME	FUNCTION
RSV4_RPM	RPM
RSV4_GEAR	Engaged gear
RSV4_BK_SPEED	Bike speed
RSV4_WH_SPD_F	Front wheel speed
RSV4_WH_SPD_R	Rear wheel speed
RSV4_ACC_LONG	Longitudinal accelerometer
RSV4_ACC_LAT	Lateral accelerometer
RSV4_ROLL_RATE	Roll rate

InfoTech



RSV4 YAW RATE Yaw rate

RSV4_ENG_TEMP Engine coolant temperature

RSV4_Brake_press Brake pressure

RSV4 Baro Barometric pressure

RSV4 MAP2 Target Manifold air pressure target bank 2
RSV4 MAP1 Target Manifold air pressure target bank 1

RSV4 MAP2 Manifold air pressure bank 2
RSV4 MAP1 Manifold air pressure bank 1

RSV4_Advance Ignition Advance

V4MP_Lean_angle Lean angle
RSV4_Pitch_angle Pitch angle
RSV4_Roll_angle Roll angle

RSV4 PFANGCOR 1 -RSV4 PFANGCOR 2 -

V4MP_Throttle Throttle position
RSV4_THRT_HAND Throttle handle

RSV4_TPS1 Throttle position bank 1
RSV4_TPS2 Throttle position bank 2

V4MP_Torque_red Torque reduction
V4MP_Inj_time Injection time
RSV4_Odometer Odometer
RSV4_V_BATT V battery

RSV4_Pit_speed Pit limiter speed

RSV4_ATC ATC – Aprilia Traction Control level

RSV4_AWC AWC – Aprilia Wheel control

RSV4_ALC ALC – Aprilia Launch control

RSV4_AQS_on Quick shift on RSV4_Pit_on Pit limiter on

RSV4_Pit_active Pit limiter activated

V4MP_ATC_level ATC – Aprilia Traction Control level

V4MP_Speed Speed

V4MP_ABS_int ABS intervention

InfoTech



V4MP_Slip Tyre slip

RSV4_Sistfas -

RSV4_Cntlostsync Lost sync counter

Cruise selector Cruise control selection key

RSV4 ALC INT ALC – Aprilia Launch Control intervention

RSV4_SEL_MAP Selected Map
RSV4_WARNING Warning led

RSV4_MIL Malfunction Indicator Lamp

RSV4_TC_INT Traction control intervention

RSV4_FUEL_LOW Low fuel level
Set confirm Selection key
RSV4_Tipover Tip over sensor
TC menu set butt Selection key

RSV4_SIDESTAND Side stand led

RSV4 ABS ABS

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. Some models may need the V4-MP module to be plugged in, in order to stream the additional data.