AiM Infotech

AiM kit for SoloDL on Suzuki RMZ – 4 stroke 250 cc 2010-2013 450 cc 2008-2013

Release 1.00









Models and years

This manual explains how to connect SoloDL to Suzuki RMZ Engine Control Unit (ECU). Supported models are:

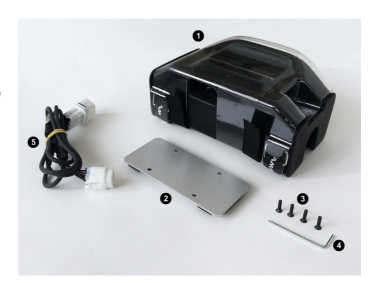
Suzuki RMZ 250cc – 4 stroke
Suzuki RMZ 450 cc – 4 stroke
2010-2013
2008-2013

2

Kit content and part number

Suzuki RMZ – 4 stroke – 2008-2013 AiM kit for SoloDL part number is: **V0256924CS**. The kit – shown here below – contains:

- 1 Bar Pad for bikes without cross brace for SoloDL with thermoformed cover and Velcro already mounted (1)
- 1 fixing plate (2)
- 4 Allen screw (3)
- 1 Allen key (**4**)
- 1 cable for Suzuki RMZ 2008-2013 (**5**)



Suzuki RMZ cable (5) – part number **V02569240** – and Bar Pad for SoloDL (1) – part number **DNKTKPMSOL0** – can be bought separately as spare parts.



Installation and connection

To install SoloDL on your Suzuki RMZ remove the original bar pad and install AiM pad following the instructions you can download from www.aim-sportline.com – download documentation Area. Images here below show the original bar pad on the left and AiM one on the right.







3.1 Installation and connection on Suzuki RMZ 2013

To connect SoloDL to your bike ECU use SDS connector you find behind the bike radiator and shown here below. Pull it down along the metallic tongue highlighted in the image below on the left until you have the result shown on the right.



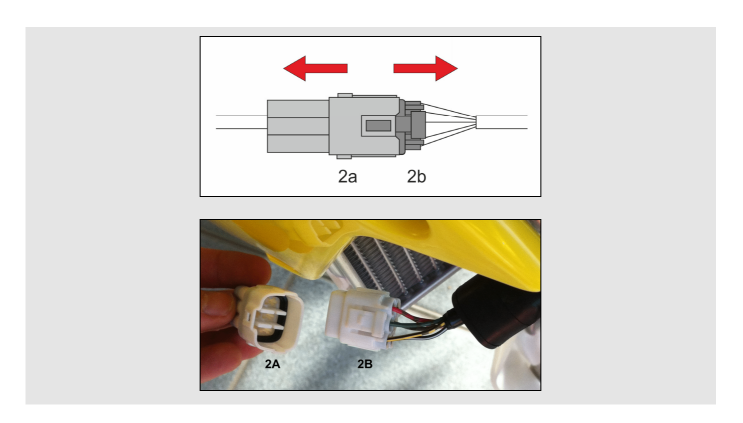


Remove the black rubber cap sliding it along the cable as shown here on the right.

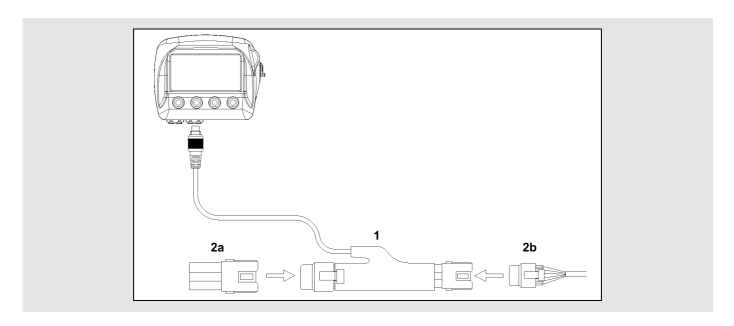




Unplug AiM cable as shown here below and in the image.



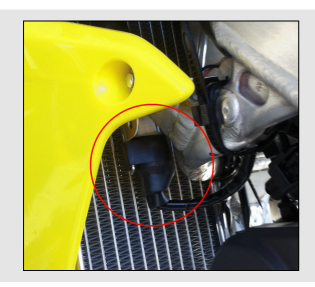
Plug AiM cable (1) in the connectors shown here above (2a and 2b) as in the scheme shown below. This way you can continue managing different Suzuki original ECU maps.

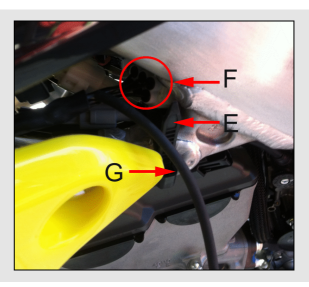






Replace the cap you removed and shown below on the left. Open the rubber band "E" shown below on the right, insert cable "F" of AiM wiring and close the band.





Make cable "G" of the image above on the right pass through the bike radiator, along the chassis as shown below on the left. Band it with the other cables highlighted below on the right.







Images below show the cable free on the left and banded on the right.





Make AiM cable pass around the fork plate ("F" here below on the left) and connect AiM cable to SoloDL (image on the right).







3.2 Installation and connection on Suzuki RMZ 450 cc 2008-2012 and 250 cc 2010-2012

In Suzuki RMZ 450 cc 2008-2012 and 250 cc 2010-2012 bikes the connector – circled in the image on the right – is under the number plate indicated in the image on the left.





The connection is to be made as explained in the previous paragraph. Once this operation performed, the cable you connected has to pass between the bike plate and the bar pad. Images here below show the cable path.









When the metallic connector is plugged in SoloDL band the exceeding part of cable: the result is shown here below.





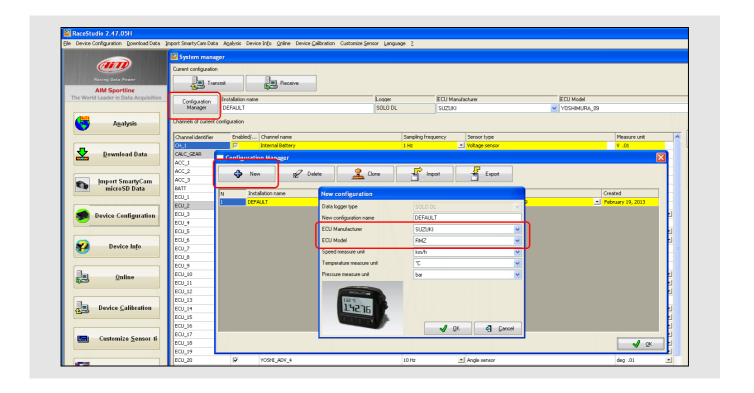
SoloDL configuration

When SoloDL has been connected set it up using Race Studio 2 software. Run the software, press "Device Configuration" on the software left keyboard and select "SoloDL" in the panel that shows up as here below.

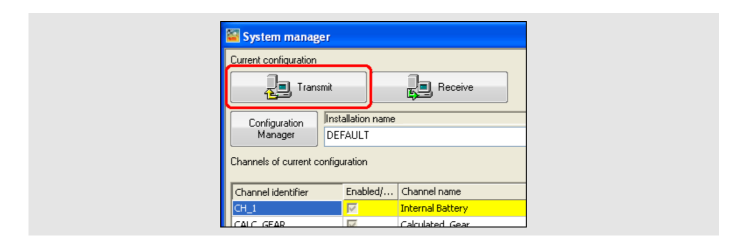




The software shows SoloDL configuration page: press "Configuration Manager" and select the configuration you want to use or press "New" to create a proper one. In this second case "New configuration" panel appears: select ECU Manufacturer "Suzuki" and ECU model "RMZ" as here below.



Confirm pressing "OK" in both panels and transmit the configuration to SoloDL pressing "Transmit" as here below.





Suzuki "RMZ" protocol

Channels received by SoloDL connected to Suzuki "RMZ" protocol are:

ID	CHANNEL NAME	FUNCTION
ECU_1	ECU_RPM	RPM
ECU_2	ECU_TPS	Throttle Position Sensor
ECU_4	ECU_BATT_VOLT	Battery supply
ECU_5	ECU_CLT	Engine cooling temperature
ECU_6	ECU_IAT	Intake air temperature
ECU_7	ECU_MAP	Manifold Air pressure
ECU_8	ECU_BAROM	Barometric Pressure
ECU_9	ECU_BOOST	Difference between Manifold Air Pressure and Barometric Pressure