# Honda\_XADV

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### **Getting Started**

## **System requirements**

#### Requirements:

- -Jtag Interface
- -JG0034 activation (for r/w MCU)
- -UH0005 (for programming KM) \*
- \* for programming KM you need both licecnes (JG0034+UH0005)

## **Getting help**





#### Connection:

Connect wires from Jtag to points show on pictures. Remember lift pin9 and solder to this pin white wire, AFter finish job put pin to board as orginal

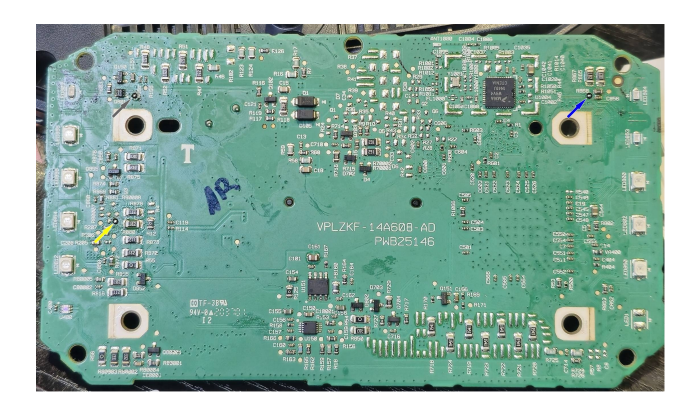
#### Connect all required wires:

- -Black
- -Blue
- -Yellow
- -Gray
- -White
- -Red

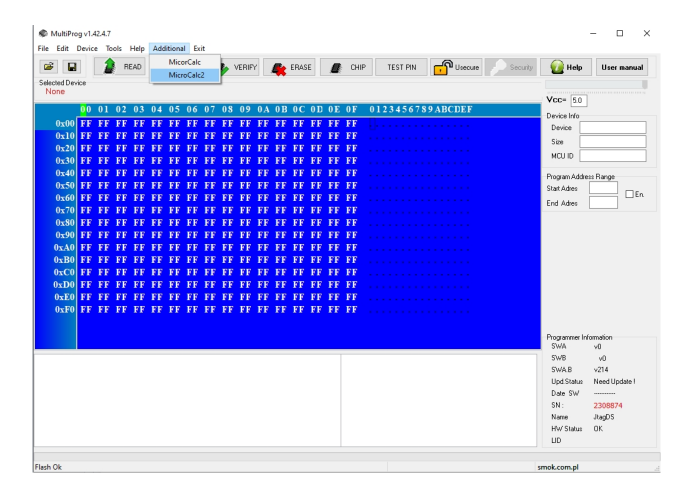
You can switch Dash on bench and check km on display . Connect power supply 12 Dash Connector as on picture. For programming this connection is not required

## Honda XADV S6J329 8MHz

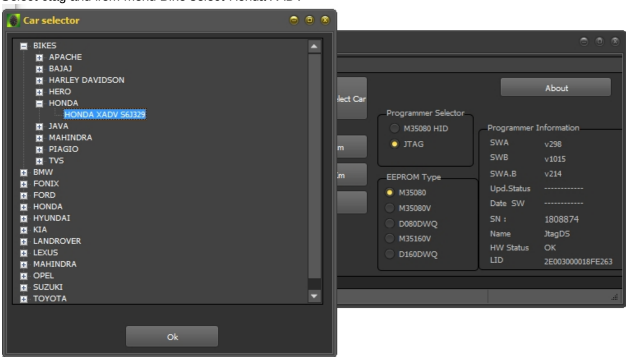




Change Km by microcalc2: Start Multiprog and from Additioanl Menu start Microcalc



#### Select Jtag and from menu Bike select Honda XADV



Now you have possibilty to read and write Km by Jtag