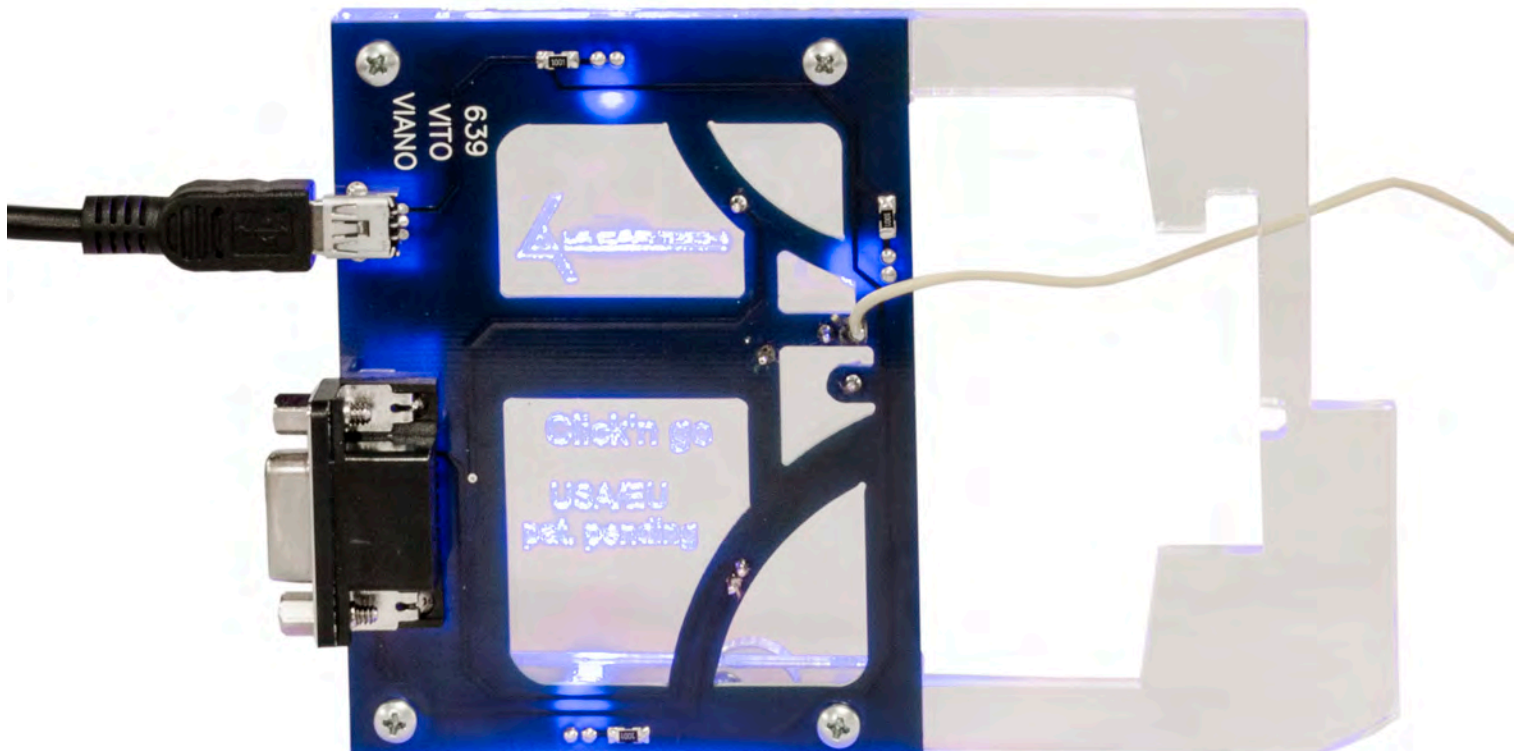


Click'n Go

W639 Vito/Viano Click'n Go Adapter

Works with MBProg Programmer. No soldering required.



www.mbkeyprog.com



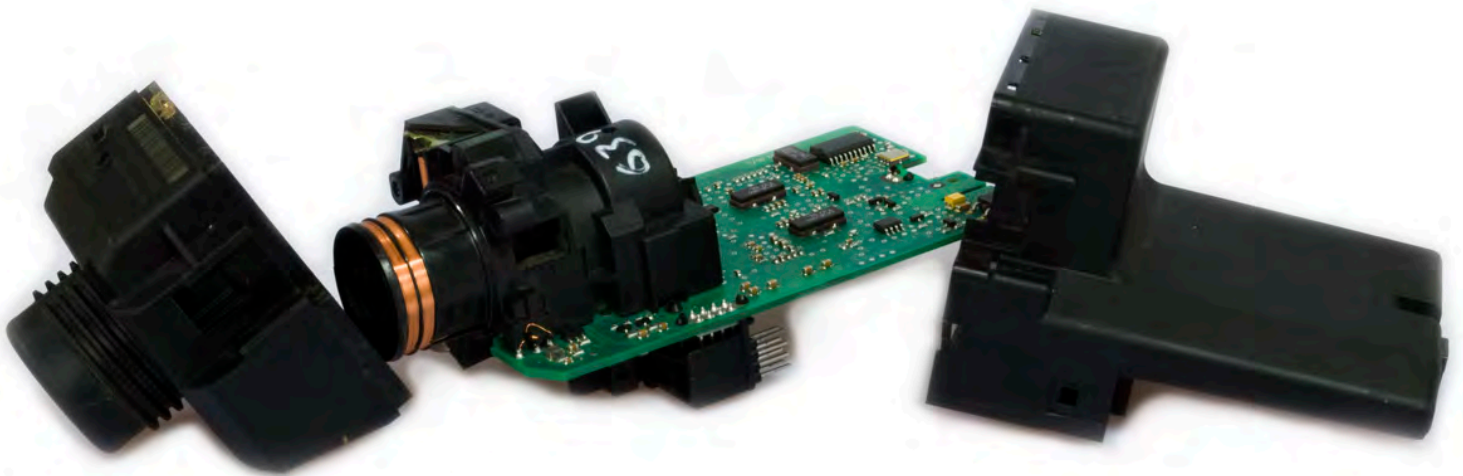
+48 517 443 433
+48 22 724 99 96
info@mbkeyprog.com

W639 (908) Vito/Viano



How to connect

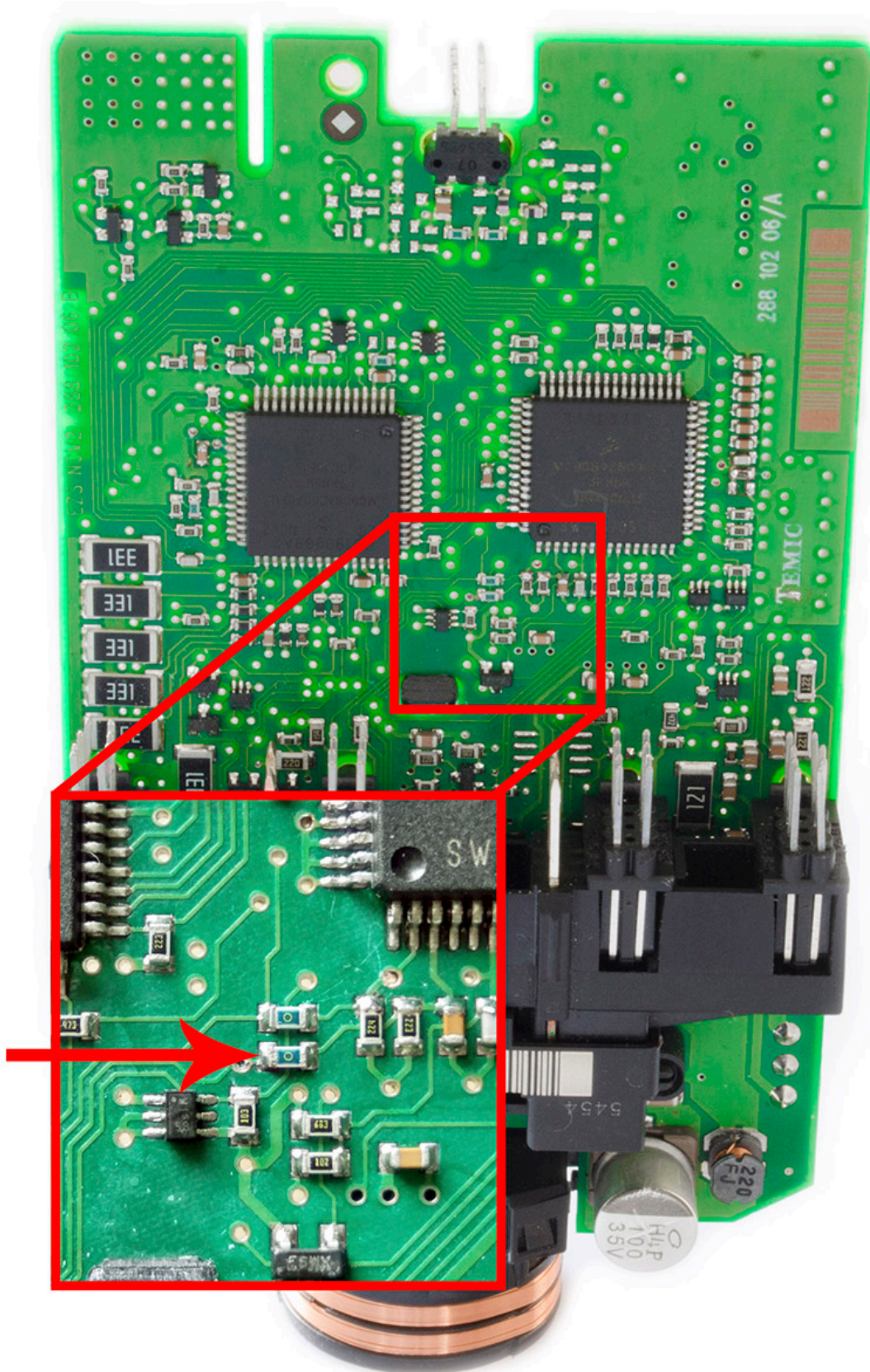
Carefully open by pushing in the EIS back body tabs.





Prepare your EZS

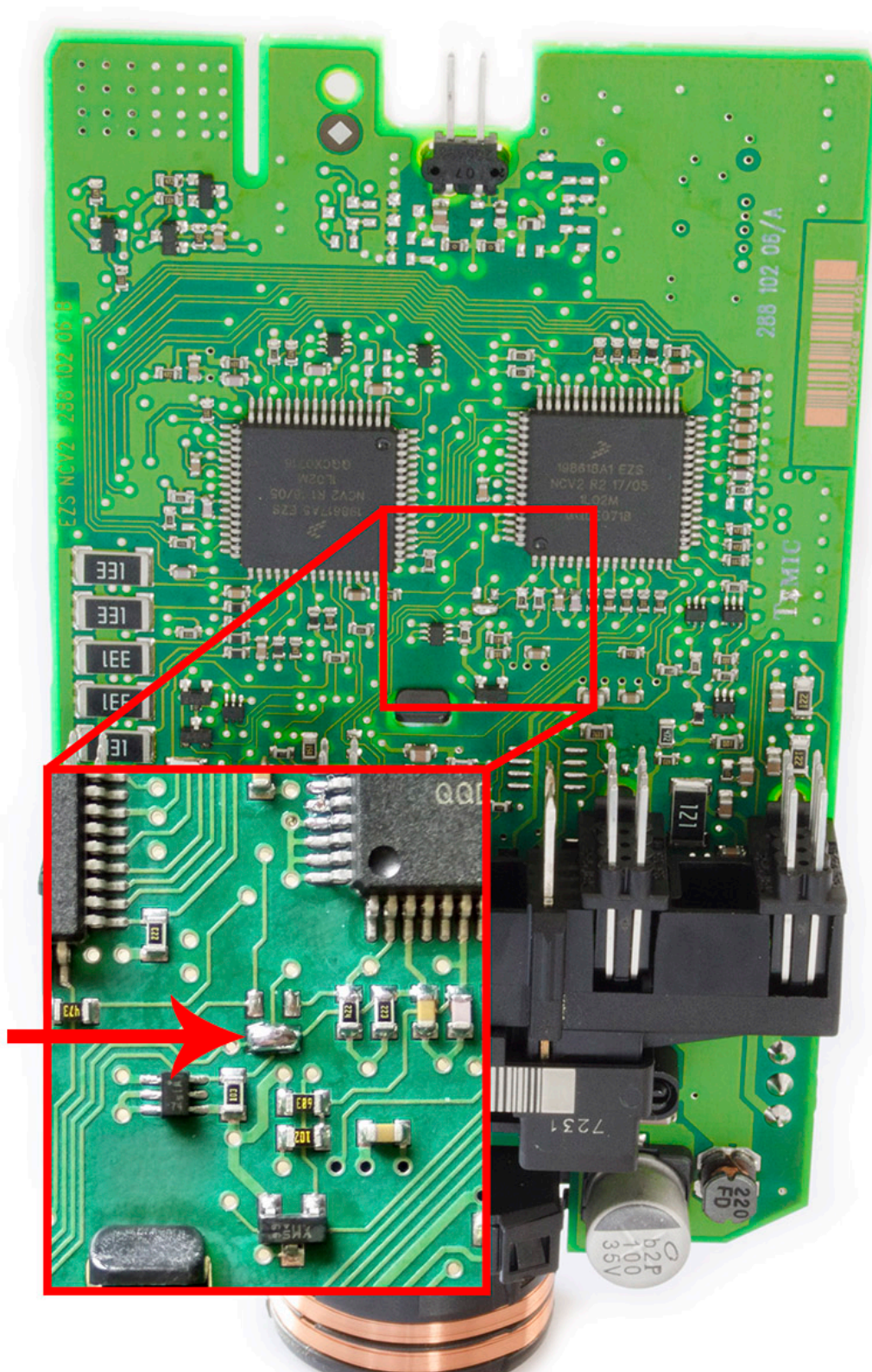
To be able to read the EZS you need to check if resistors are present in this spot. They make a connection between two solder points which allows reading.



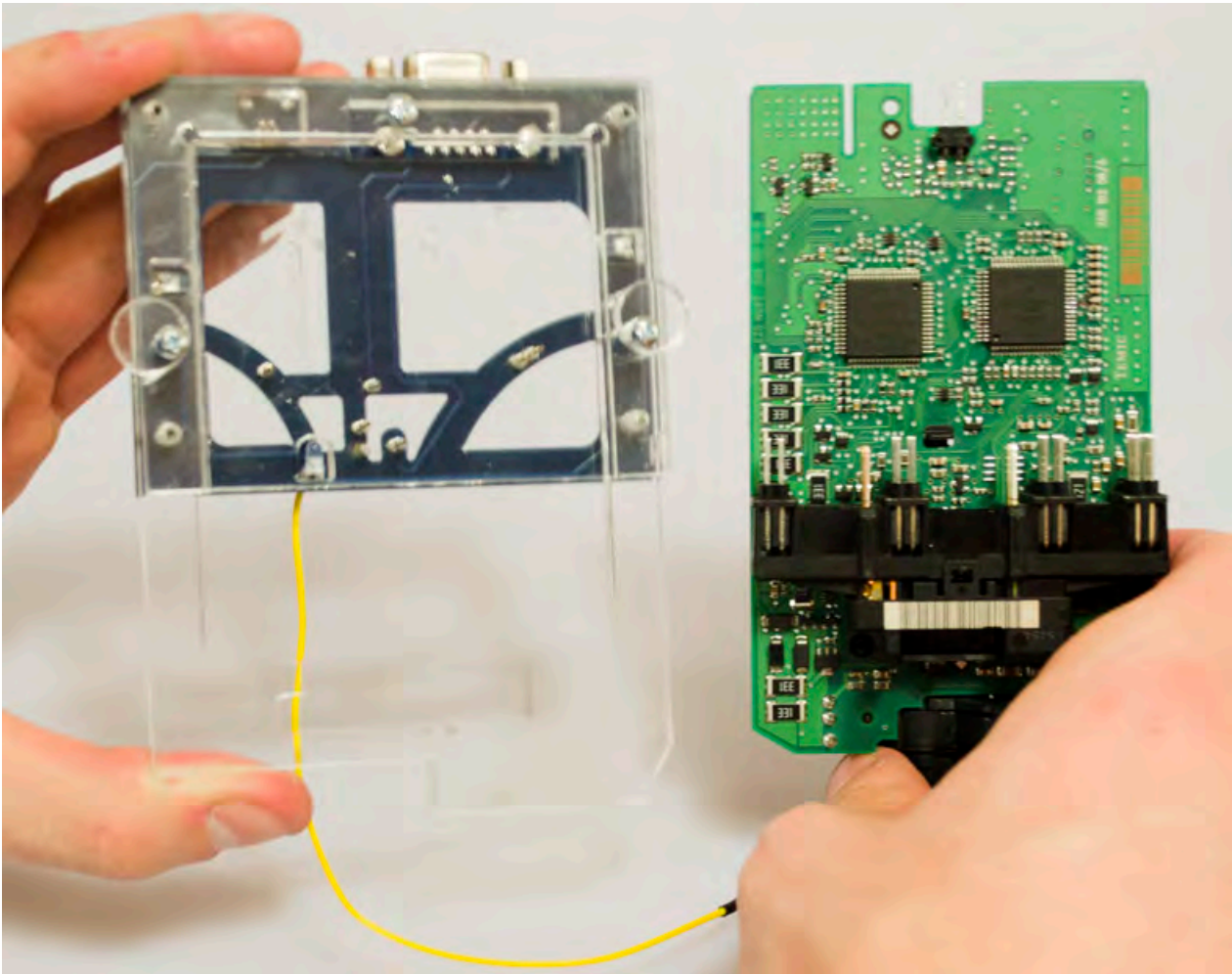
W639 (908) Vito/Viano

If there are no resistors, you need to solder these two solder points together to make a connection and allow reading the EZS.

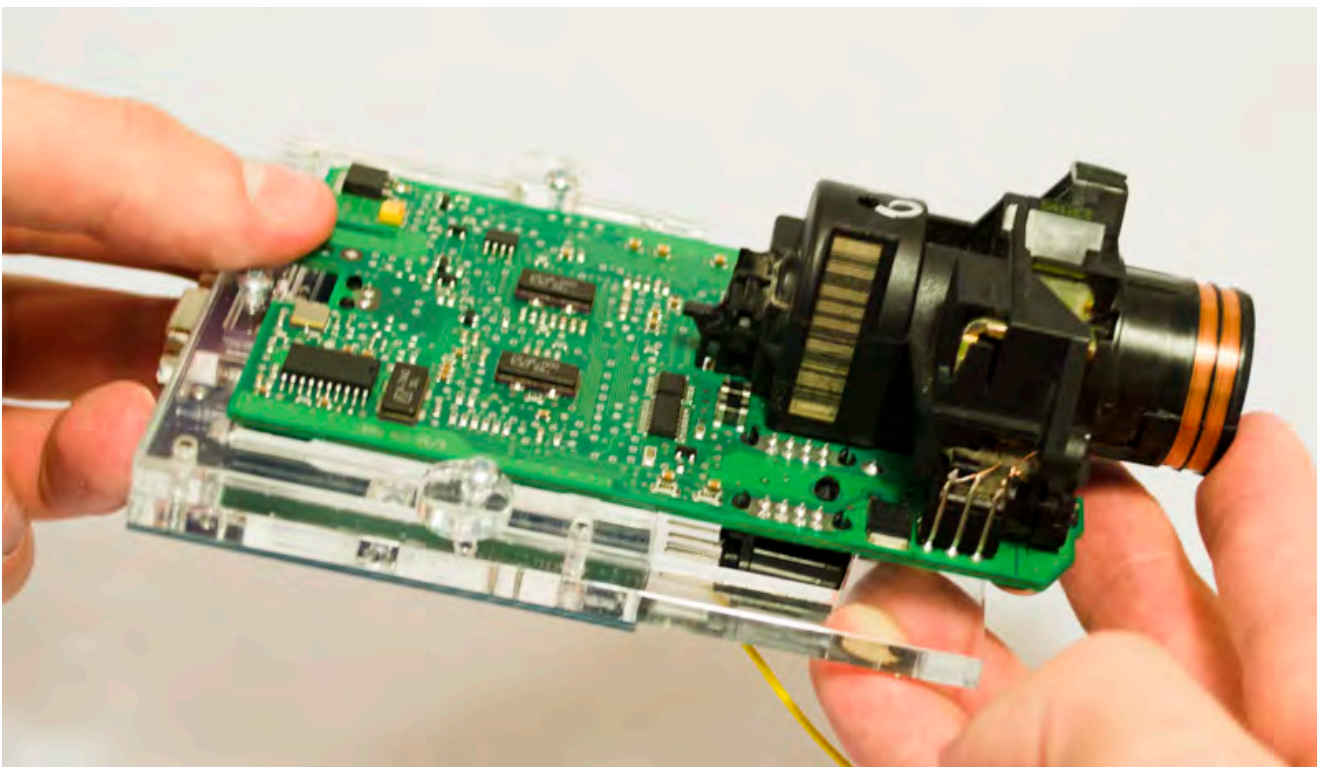
NOTE: After reading process is done, please unsolder the connection between these two solder points to return to its full functionality.



Match the top of the EIS board with top of Click'n Go adapter.

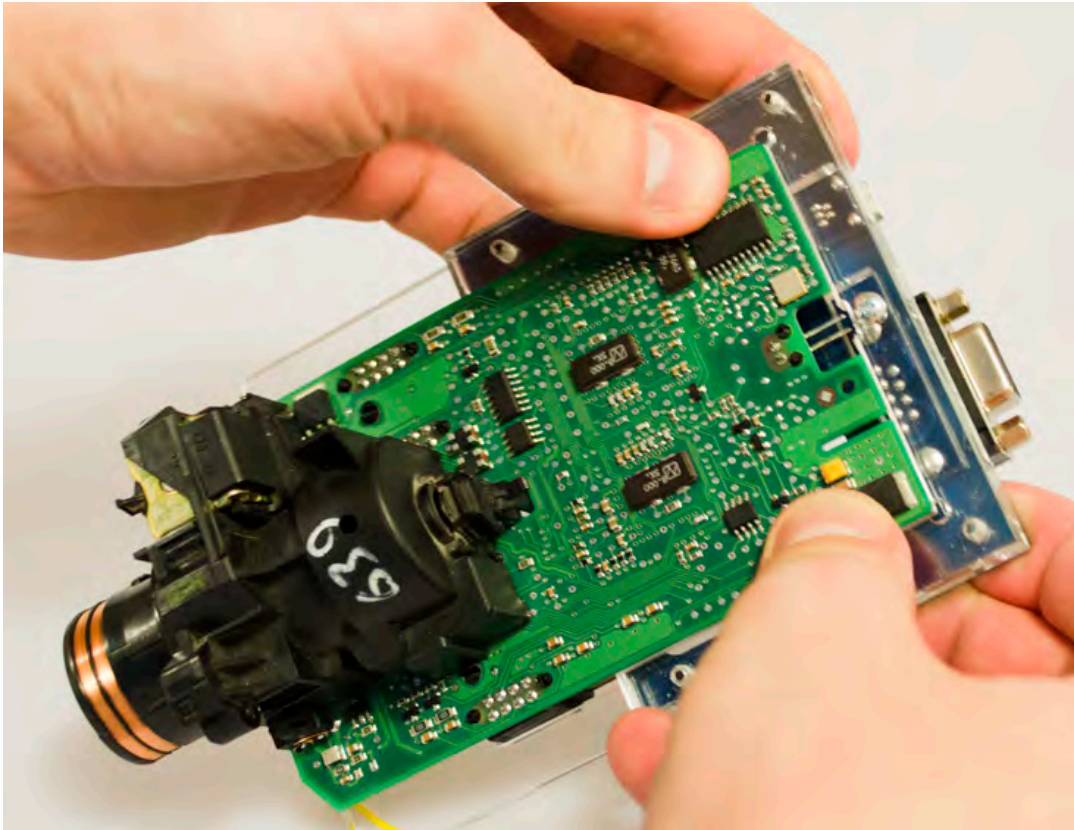


Mount the EIS board on the Click'n Go Adapter.

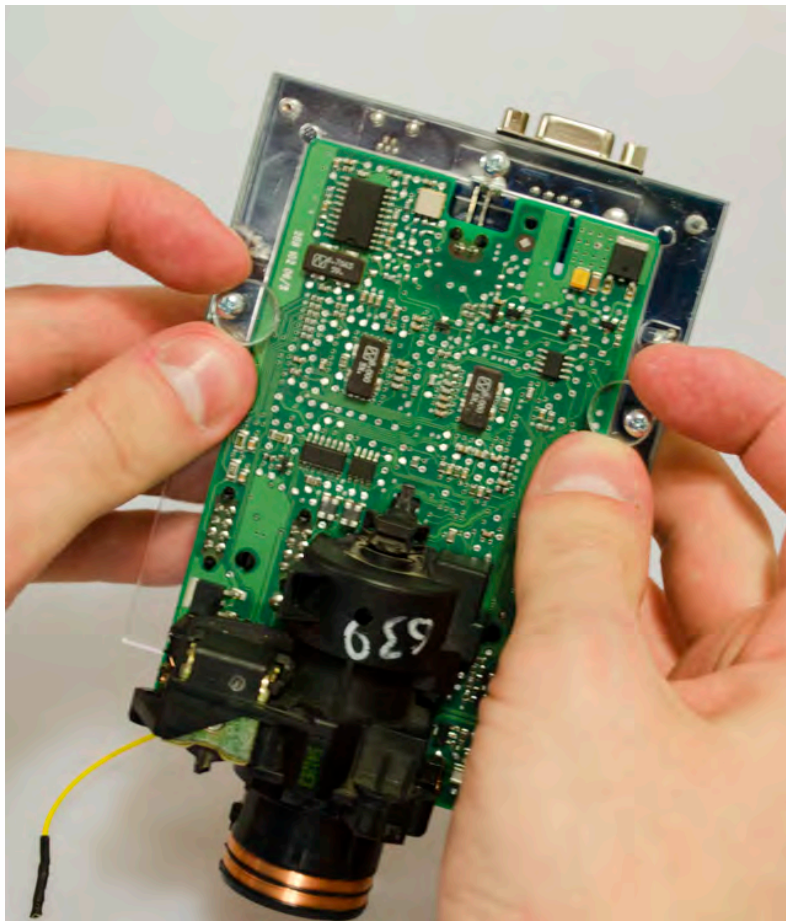


W639 (908) Vito/Viano

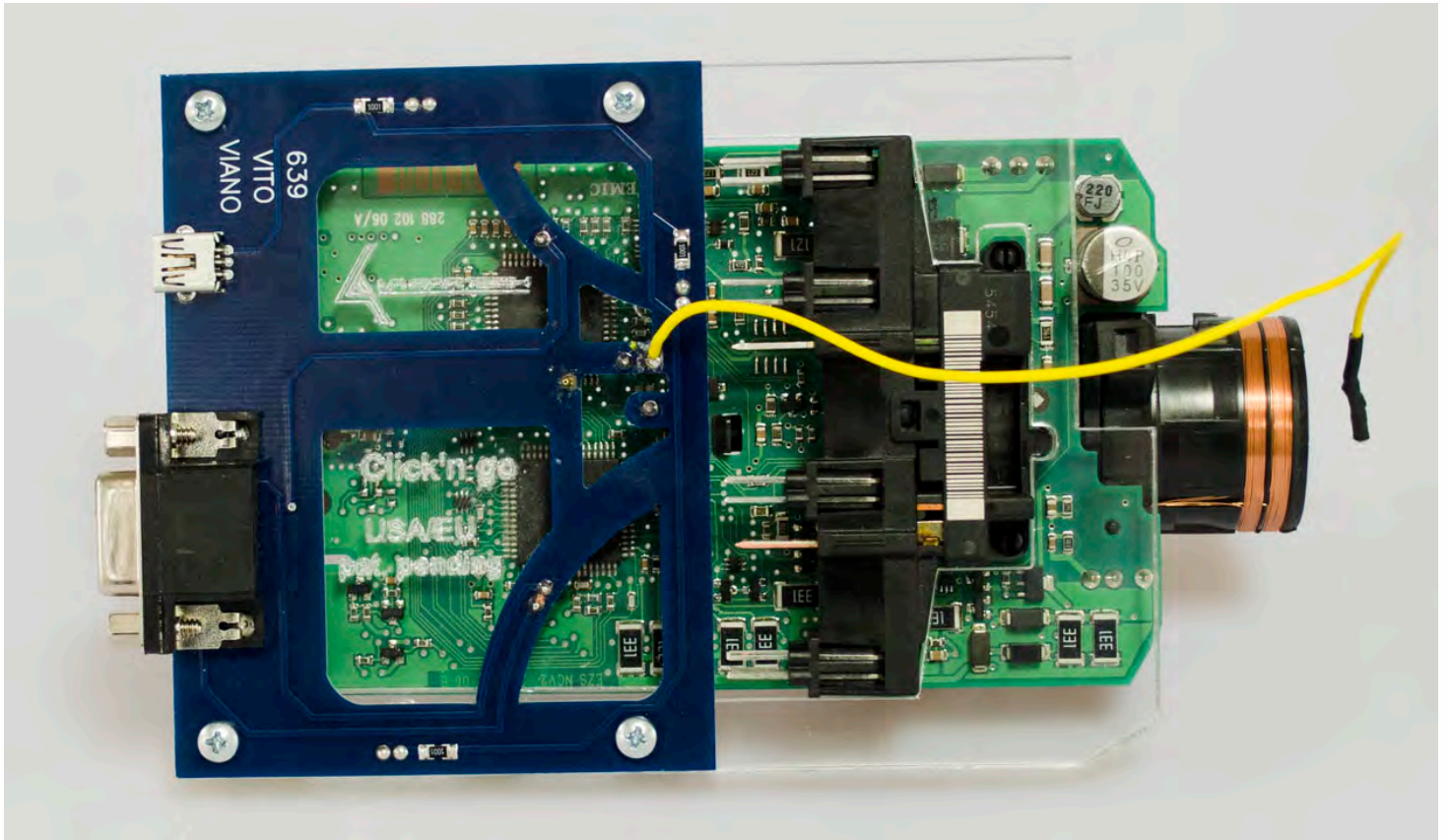
Carefully push down the EIS on to Click'n Go adapter.



Secure the board by turning the locks over the EIS board.

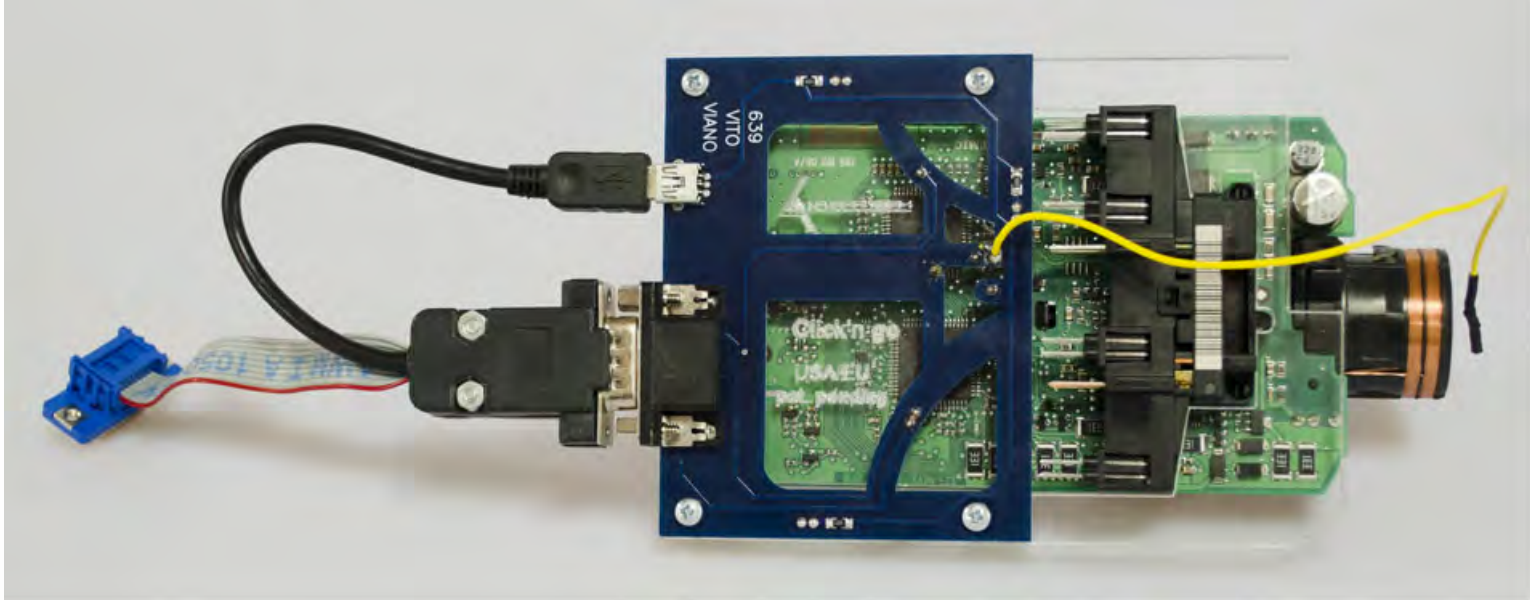


W639 (908) Vito/Viano



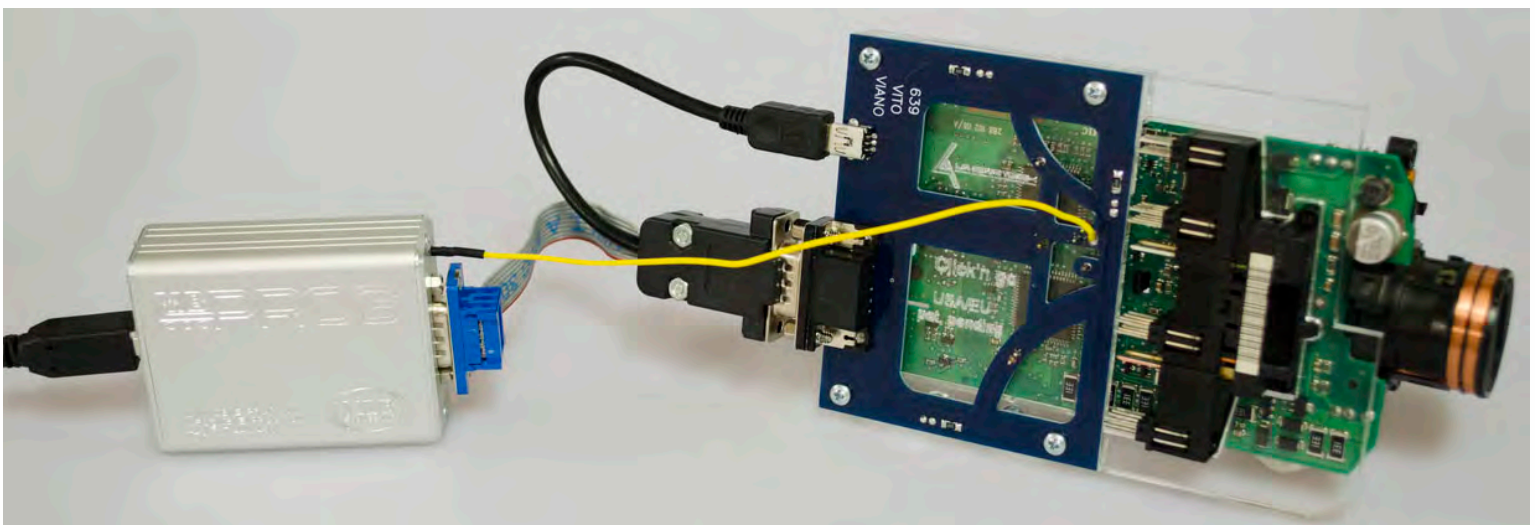
W639 (908) Vito/Viano

Connect both cables to Click'n Go to adapter.



Plug yellow power cable in to MBProg.

**Connect MBProg 2 Click'n Go cable to MBProg.
Connect USB cable to MBProg and PC.**



W639 (908) Vito/Viano

How to read

Open MBProg software.

Check bottom right corner if your device is correctly connected.

Now click Chip button

The screenshot shows the MultiProg v1.40.5.6 software interface. The 'CHIP' button in the toolbar is circled in red. The main window displays a memory dump with addresses from 0x00 to 0xF0 and data values mostly 'FF'. The 'Programmer Information' panel in the bottom right is also circled in red, showing details for the JtagDS programmer.

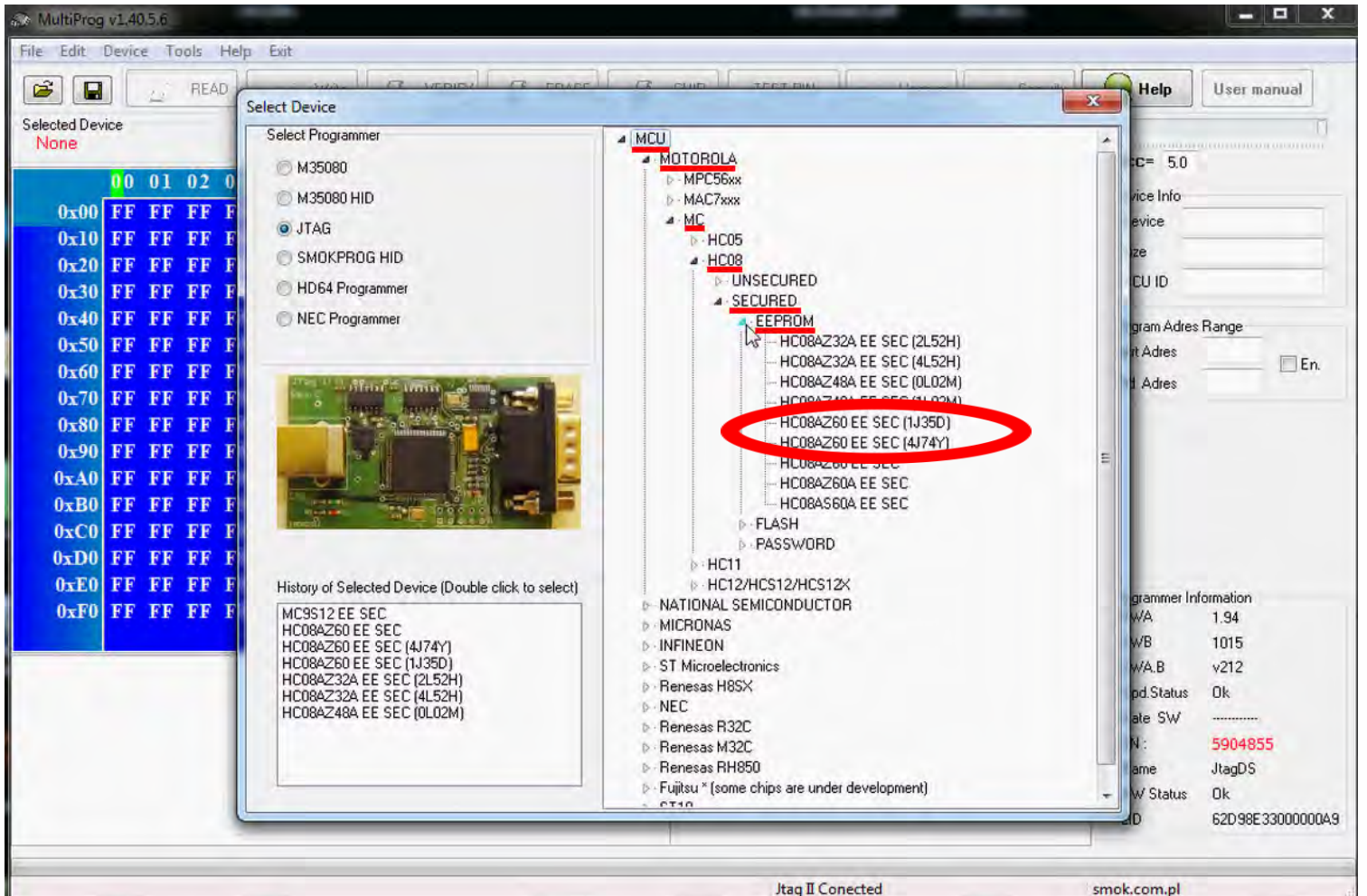
Address	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
0x00	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
0x10	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
0x20	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
0x30	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
0x40	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
0x50	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
0x60	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
0x70	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
0x80	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
0x90	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
0xA0	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
0xB0	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
0xC0	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
0xD0	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
0xE0	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
0xF0	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF

Programmer Information

SWA	1.94
SWB	1015
SWA.B	v212
Upd.Status	Ok
Date SW	-----
SN :	5904855
Name	JtagDS
HW Status	Ok
LID	62D98E33000000A

W639 (908) Vito/Viano

Make sure that JTAG is selected in programmer software.
Select MOTOROLA > MC > HC08 > SECURED > EEPROM
Double click on HC08AZ60 EE SEC option as seen in the red circle.
Choose the proper mask set for your EIS (1J35D) OR (4J74Y).



W639 (908) Vito/Viano

Now click on Read button.

The screenshot shows the MultiProg v1.40.5.7 software interface. The 'Device' menu is open, and the 'READ' button is circled in red. The main window displays a memory dump for the selected device 'HC08AZ60 EE SEC (4J74Y)'. The memory dump shows addresses from 0x000 to 0x100, with hex values 'FF' and ASCII characters '.....'. The right sidebar shows device information and programmer details.

Address	Hex	ASCII
0x000	FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
0x010	FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
0x020	FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
0x030	FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
0x040	FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
0x050	FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
0x060	FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
0x070	FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
0x080	FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
0x090	FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
0x0A0	FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
0x0B0	FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
0x0C0	FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
0x0D0	FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
0x0E0	FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
0x0F0	FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
0x100	FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF

Programmer Information:

- SWA: 1.94
- SWB: 1015
- SWA.B: v212
- Upd.Status: Ok
- Date SW:
- SN: 7205005
- Name: JtagDS
- HW Status: Ok
- LID: 6295901500000006

