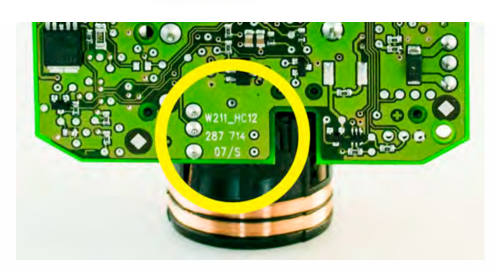


W209-211 HC Click'n Go Adapter

Works with MBProg Programmer. No soldering required. EIS with HC912 Motorola processor.





Check the PCB, in the yellow circle you will see what type of MCU you are working with. To use this Click'n Go adapter be sure you see W211_HC12.



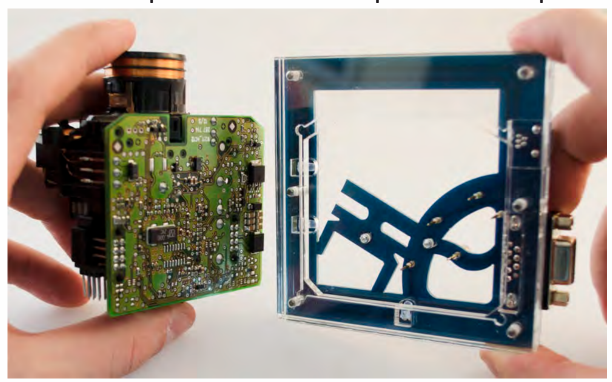


How to connect Carefully open by pushing in the EIS back body tabs.

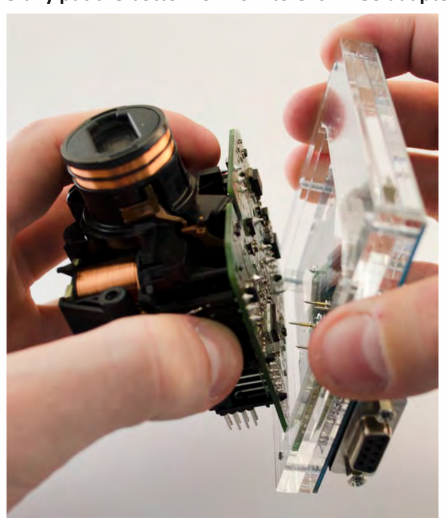




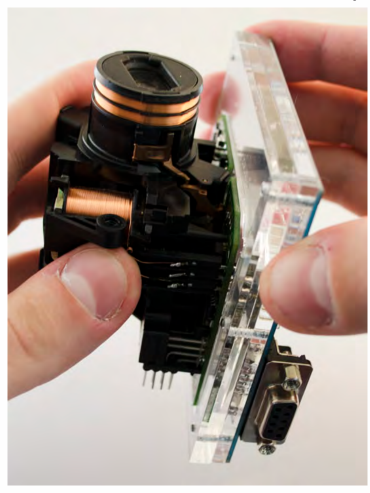
Match the top of the EIS board with top of Click'n Go adapter.



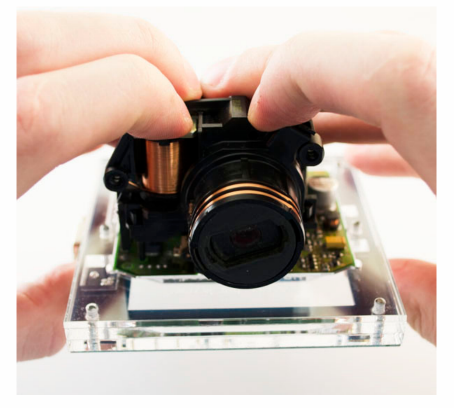
Carefully put the bottom of EIS into Click'n Go adapter.



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



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



Make sure that Click'n Go adapter is mounted correctly on the EIS.



Connect both cables to Click'n Go adapter.



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





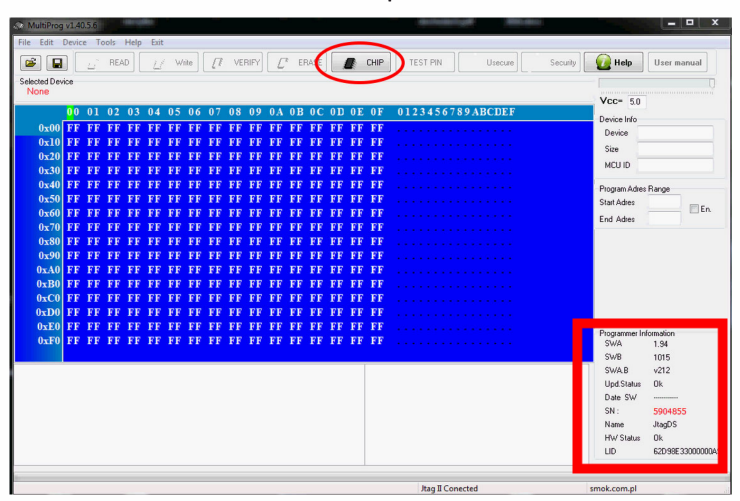


How to read

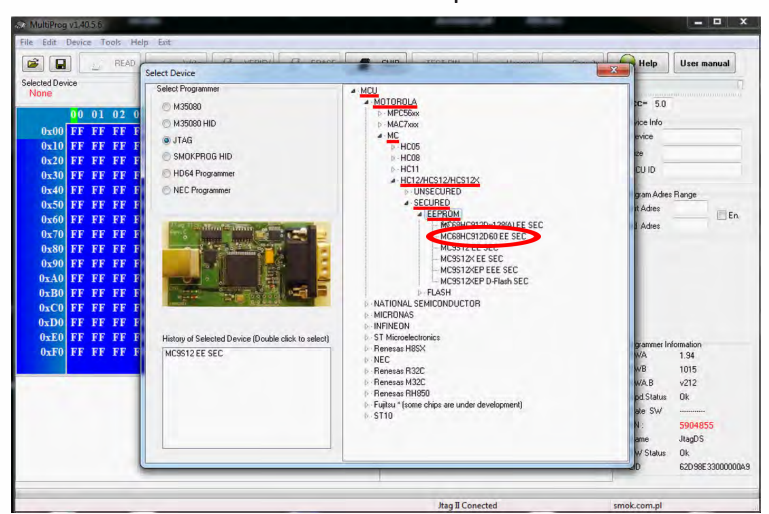
Open MBProg software.

Check bottom right corner if your device is correctly connected.

Now click Chip button.



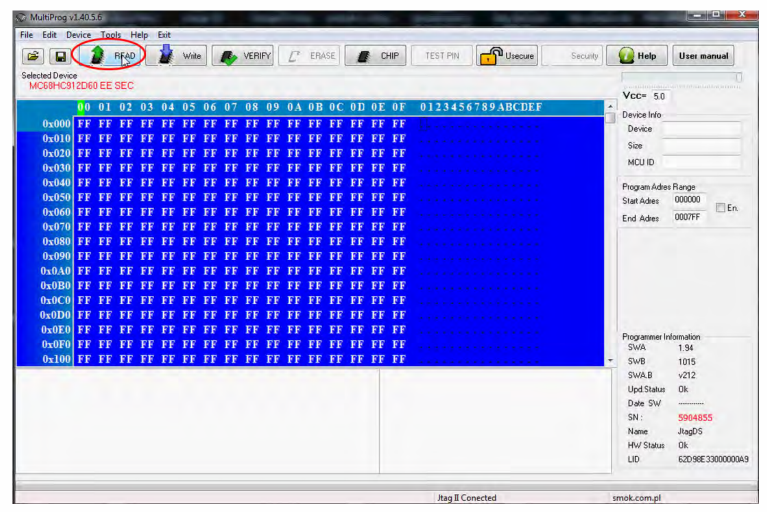
Make sure that JTAG is selected in programmer software.
Select MOTOROLA > MC > HC12/HCS12/HCS12X > SECURED > EEPROM and double click on MC68HC912D60 EE SEC option as seen in the red circle.







Now click on Read button





The EIS reading process is done.

If you can see VIN# it has been read correctly.

