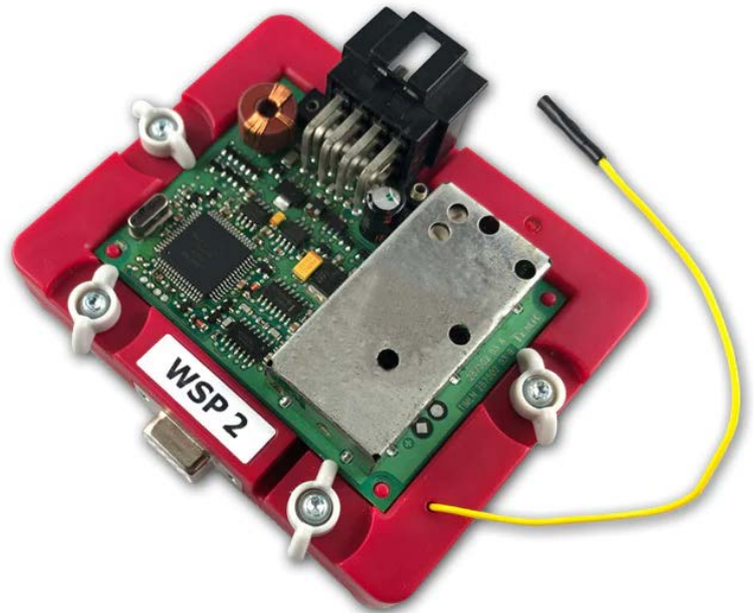
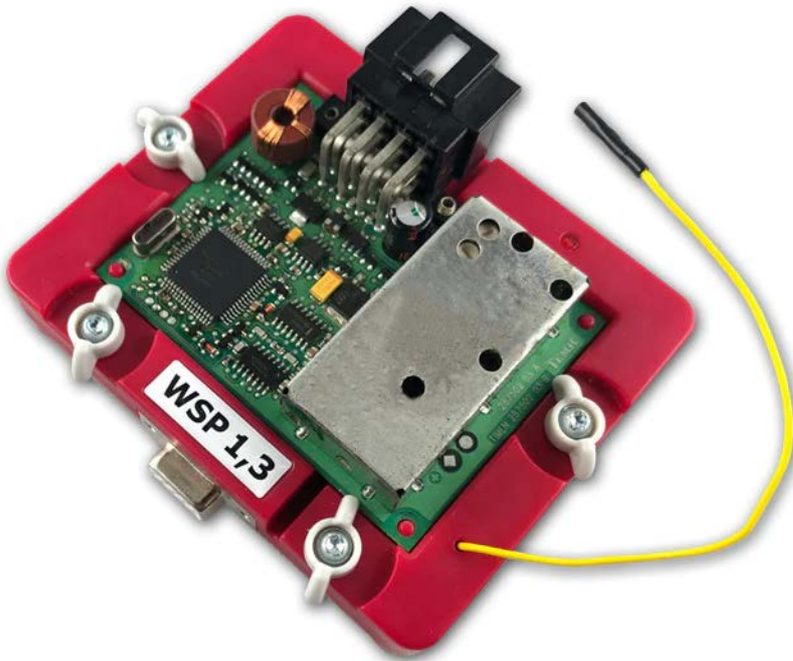


Click'n Go

Sprinter Temic I, II, III gen Click'n Go Adapter
Works with MBProg Programmer. No soldering required.
Sprinter Temic I gen immobiliser with 908 Motorola processor
(Mask 1J35D OR 4J74Y).



Click Sprinter Temic



How to read

Open MBProg software.

Check bottom right corner if your device is correctly connected.

Now click Chip button.

Selected Device: None

00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	01	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0x00	FF														
0x10	FF														
0x20	FF														
0x30	FF														
0x40	FF														
0x50	FF														
0x60	FF														
0x70	FF														
0x80	FF														
0x90	FF														
0xA0	FF														
0xB0	FF														
0xC0	FF														
0xD0	FF														
0xE0	FF														
0xF0	FF														

Programmer Information

SWA	1.94
SWB	1015
SWA.B	v212
Upd Status	Ok
Date SW
SN	5904855
Name	JtagDS
HW Status	Ok
LID	62D98E3300000A9

Jtag II Connected smok.com.pl

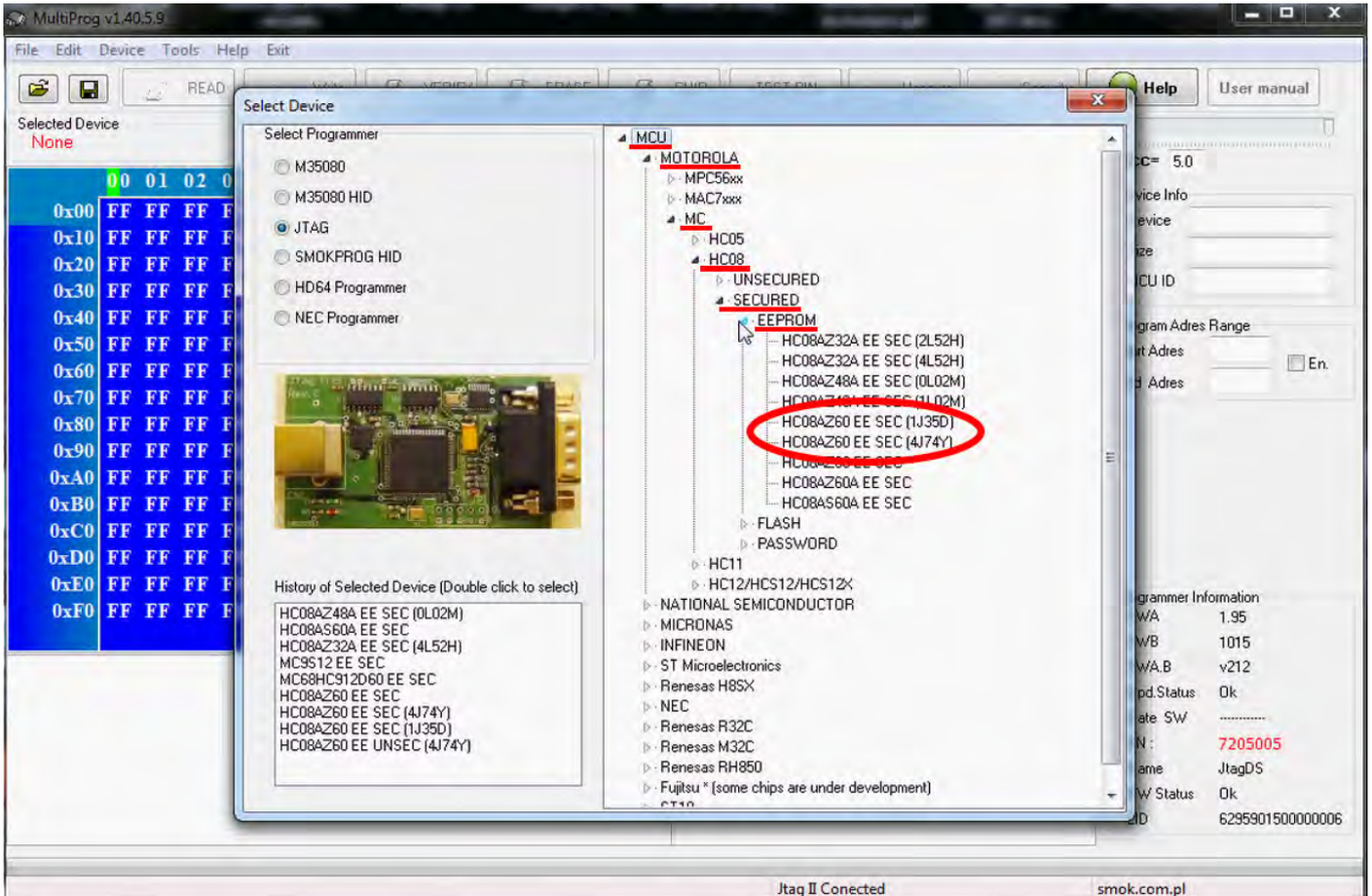
Click Sprinter Temic

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).



Click Sprinter Temic

Now click on Read button.

The screenshot shows the MultiProg v1.40.5.7 software interface. The 'READ' button in the toolbar is highlighted with a red circle. 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 'FF FF' displayed. The right sidebar shows device information and programmer details.

Selected Device: HC08AZ60 EE SEC (4J74Y)

00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	0123456789ABCDEF
0x000	FF														
0x010	FF														
0x020	FF														
0x030	FF														
0x040	FF														
0x050	FF														
0x060	FF														
0x070	FF														
0x080	FF														
0x090	FF														
0x0A0	FF														
0x0B0	FF														
0x0C0	FF														
0x0D0	FF														
0x0E0	FF														
0x0F0	FF														
0x100	FF														

Device Info:
Vcc= 5.0
Device:
Size:
MCU ID:

Program Adres Range:
Start Adres: 000000
End Adres: 0001FF En.

Programmer Information:
SWA: 1.95
SWB: 1015
SWA.B: v212
Upd.Status: Dk
Date SW:

SN: 5904855
Name: JtagDS
HW Status: Dk
LID: 62D98E33000000A9

Jtag II Conected smok.com.pl

Click Sprinter Temic

Immo reading process is done.

The screenshot displays the MultiProg v1.40.5.7 interface. The main window shows a memory dump for device HC08AZ60 EE SEC (4J74Y). The dump is organized into columns for hexadecimal addresses (00-0F) and ASCII characters (0-15). A red box highlights the ASCII column, which contains the text '0123456789ABCDEF'. The status bar at the bottom indicates 'Read Ok', 'Jtag II Connected', and 'smok.com.pl'.

Selected Device: HC08AZ60 EE SEC (4J74Y)

Address	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0x000	5A	00	DE	9D	6F	33	06	7E	80	22	DF	CA	8F	9B	F0	94	Z
0x010	7D	B5	5C	FC	84	3B	67	A3	2A	95	41	D7	7F	14	59	3A		
0x020	B0	92	E4	B0	19	02	D1	3F	74	98	4B	D2	68	BC	AC	09		
0x030	98	AD	4D	08	1D	10	B4	E3	9E	FD	A0	A7	F3	06	E3	FB		
0x040	43	16	BC	B0	E2	87	7E	3B	69	4D	02	27	41	02	B0	6F	C	
0x050	E5	9C	01	F8	29	31	97	BD	29	4E	63	45	B1	CC	92	46	
0x060	7F	52	62	54	C6	EE	77	43	B7	F3	21	1F	B2	1D	0C	F7		R	U	T	
0x070	93	87	8E	3A	56	30	A6	13	50	E8	CD	9D	4B	B0	C8	34	
0x080	9F	E5	B9	FD	52	91	08	FB	F7	0E	66	30	33	22	23	78	
0x090	5A	0E	25	CF	1B	D5	10	7C	DC	BF	1C	CE	2E	7C	C7	41	Z	
0x0A0	70	C5	B6	72	CC	98	B1	AA	C1	75	30	AC	7C	4E	AF	A7	p	
0x0B0	32	CE	AD	68	EC	59	5F	FA	6C	F9	2D	8D	48	2B	B3	3F	2	
0x0C0	5A	FF	46	47	1E	1F	7C	7D	7E	7F	FF	FF	FF	FF	FF	FF	Z	
0x0D0	FF															
0x0E0	FF															
0x0F0	FF															
0x100	FF															

Read EE HC08AZ60 EE SEC (4J74Y)
Unsecuring Please Wait...
F: 48
Unsecure Ok
Connected
Baud: 14400
Read Ok
Saved backup File : C:\Users\Asus\Documents\Temp\Temp0.bin

Device Info
Vcc= 5.0
Device: MC68HC08AZ60
Size: 1024
MCU ID:
Program Adres Range
Start Adres: 000000
End Adres: 0001FF
Programmer Information
SWA: 1.95
SWB: 1015
SWA,B: v212
Upd.Status: Ok
Date SW:
SN: 5904855
Name: JtagDS
HW Status: Ok
LID: 62D98E33000000A9

Read Ok Jtag II Connected smok.com.pl