

Click'n go Cable
for VVDI HC12, ST12

Click'n Go Cable for VVDI Dodge, Sprinter, Freightliner

Connect the Click'n Go Adapter
to the VVDI device using the cable
in this way:



To read **Dodge, Sprinter, Freightliner** EZS, in the VVDIprog software, select the options as in the picture:

Type	2-MCU
Brand	MOTOROLA-MC9S12
Chip	MC9S12DG128_SECURED
Security Byte Address: 0x1FF0F Unsecured State: 0xFE(xxxx xx10) Steps: 1.Read and backup EEPROM and FLASH d 2.Write the new data if needed Mask:0L85D ID:0100 Mask:1L85D ID:0101	
Connection diagram	

Click'n go Cable for VVDI HC12, ST12

Click'n Go Cable for VVDI **HC12**

Connect the Click'n Go Adapter
to the VVDI device using the cable
in this way:



To read **HC12** EZS,
in the VVDIprog
software, select the
options as in
the picture:

Type	2-MCU
Brand	MOTOROLA-MC68HC(9)12
Chip	MC912DT128_SECURED

SHADOW is the security Byte(1 Byte)
Unsecured State: 0xFF(1xxx xxxx)
Secured State: 0x7F(0xxx xxxx)
Steps:
1.Read and backup EEPROM and FLASH d
2.Write the new data if needed
Mask:0K50E

Click'n go Cable for VVDI HC12, ST12

Click'n Go Cable for VVDI **ST12**

Connect the Click'n Go Adapter
to the VVDI device using the cable
in this way:



To read **ST12** EZS,
in the VVDIprog
software, select the
options as in
the picture:

Type	2-MCU
Brand	MOTOROLA-MC9S12
Chip	MC9S12DG128_SECURED
Security Byte Address: 0x1FF0F Unsecured State: 0xFE(xxxx xx10) Steps: 1.Read and backup EEPROM and FLASH d 2.Write the new data if needed Mask:0L85D ID:0100 Mask:1L85D ID:0101	
Connection diagram	