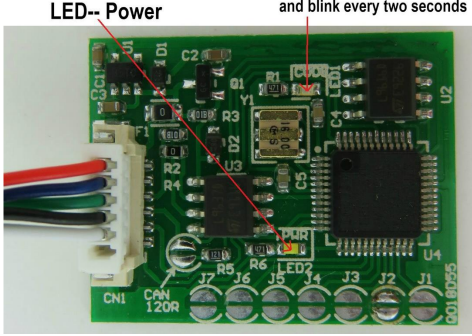
# Citroen, Peugeot with CAN IMMO Emulator

Red Cable: +12V Blue Cable: GND Green Cable: CODE Black Cable: CAN-H

White Cable: CAN-L After adjusting,

LED-- It lights up constantly, and blink every two seconds



#### Citroen, Peugeot with CAN

In Universal Emulator, solder jumpers J1, J2, and J5

### **USE**

EDC16 1.4 1.6 HDI with CAN
EDC15 HDI with CAN

**EDC16 ECUs with CAN** 

1.4 HDI and 1.6 HDI



This emulator requires modification of 95160 or 95320 memory in addresses:

060	B6 F3 B2 30 01 04 FD 40
080	82 92 17 04 54 38 FD E4
0A0	97 E1 A6 36 AB C7 FB F8
860	B6 F3 B2 30 01 04 FD 40
880	82 92 17 04 54 38 FD E4
8A0	97 E1 A6 36 AB C7 FB F8
1060	B6 F3 B2 30 01 04 FD 40
1080	82 92 17 04 54 38 FD E4
10A0	97 E1 A6 36 AB C7 FB F8
1860	B6 F3 B2 30 01 04 FD 40
1880	82 92 17 04 54 38 FD E4
18A0	97 E1 A6 36 AB C7 FB F8

#### **Connecting emulator to ECU**

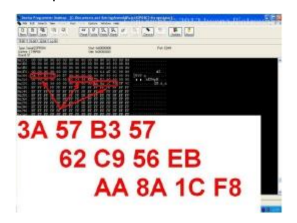


**EDC15 HDI with CAN** 





This emulator requires modification of **5P08C3** memory in addresses shown below:



In 200-203 values write:

3A 57 B3 57

In 216-219 values write:

62 C9 56 EB

In 22A-22D values write:

**AA 8A 1C F8** 

#### **Connecting emulator to ECU**



## Warning!!!

Due to possible construction changes of cars, check signals with multimeter in the ECU plug.