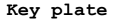
## The description of the supported versions of keys

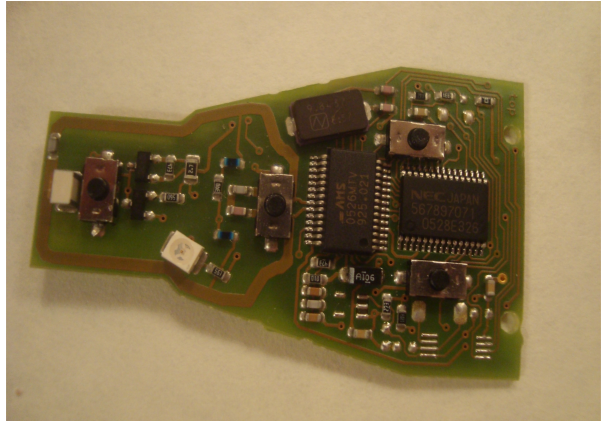
## Keys without Keyless-GO facility

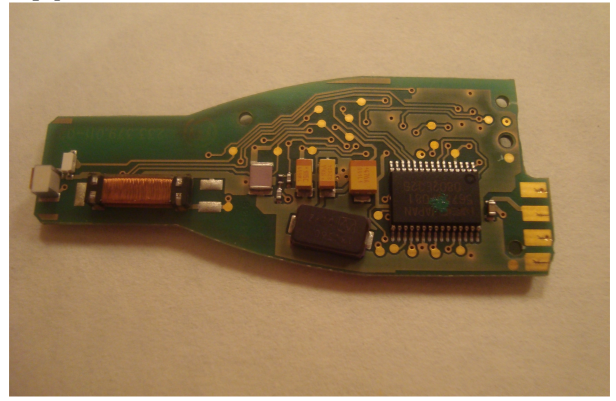
The chart of correspondence between ROM versions and the number on the enclosure of NEC processor.

567897041 - ROM \$28 567897051 - ROM \$35 00011845 - ROM \$35 567897061 - ROM \$40 567897071 - ROM \$51 567897081 - ROM \$57 00040229 - ROM \$57

Socket base №1 is used.







Key plate of ROM\$57 version, enclosure Chrome W211

Enclosure of the key is made from plastic

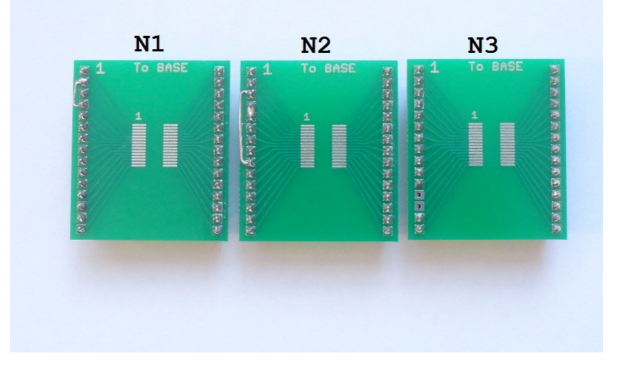


Enclosure Chrome W211



Socket bases used to program NEC: Nº1 - without the 2 PIN in the socket base and with one jumper Nº2 - with two jumpers Nº3 - without the twolfth and the thirteenth PIN in the

 $\mathbb{N}^3$  - without the twelfth and the thirteenth PIN in the socket base



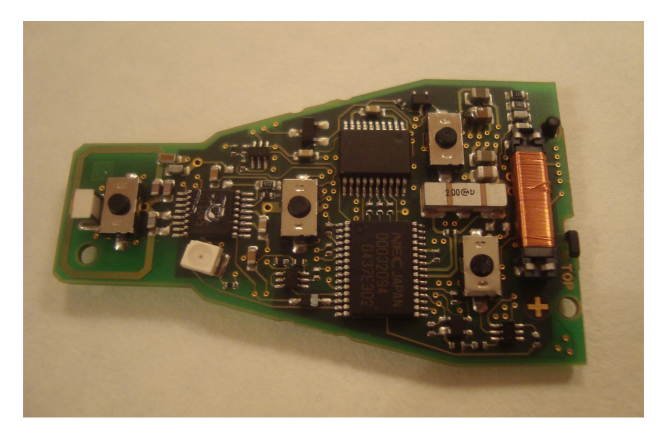
Keys with Keyless-GO facility

00028772 - ROM \$07 00032094 - ROM \$09.

Attention! It is ONLY possible to record NEC version ROM \$09 on the key plate via IR. There is ONLY RENEW on the board of the Programmator.

Socket base №2 is used

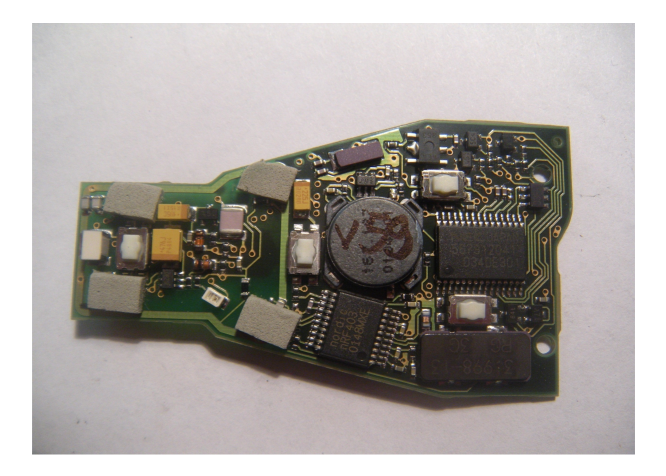
Key plate. Enclosure of the key is made from plastic



567912041 - ROM \$59 567912051 - ROM \$61

Socket base Nº1 is used

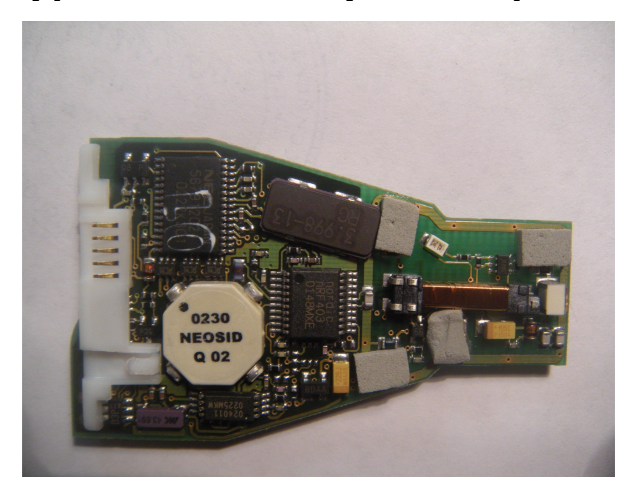
Key plate. Enclosure of the key is made from plastic



567912011 - ROM \$41 567912021 - ROM \$42

Socket base №1 is used

Key plate. Enclosure of the key is made from plastic



00032638	—	ROM	\$03
00040582	_	ROM	\$06
00043650	-	ROM	\$08

## Socket base №3 is used

Key plate, enclosure Chrome W211

