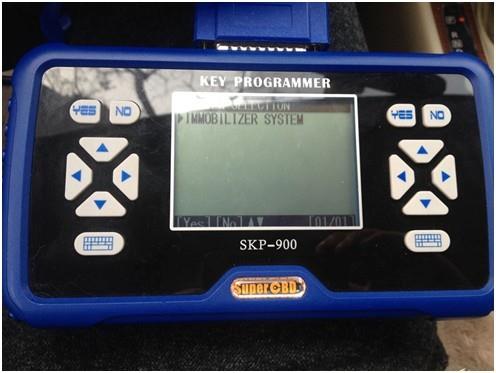
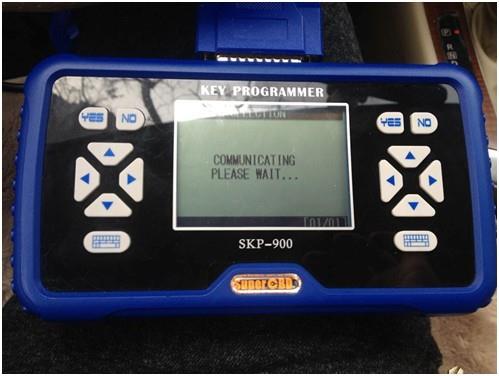
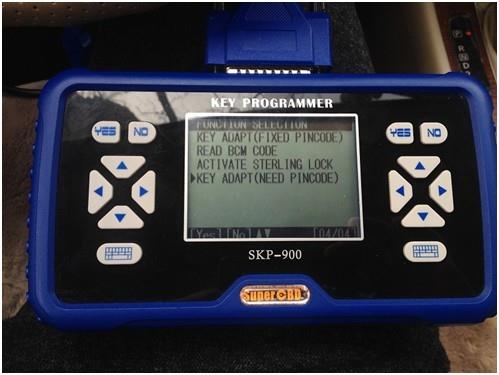
**Steps to Program ID46 Nissan Key with SKP900**

Step 1 ConnectSKP900 Key Programmer to a Nissan OBDⅡconnector via Main Cable, start the car with a remote and wait a few seconds for SKP900 to start.  
  
Step 2 Select Nissan, New Structure and choose Yes to continue.  
  
[](http://blog.uobd2.net/wp-content/uploads/2014/10/2.jpg)  
  
Step 3 Select Key 1 and choose Yes  
  
[](http://blog.uobd2.net/wp-content/uploads/2014/10/3.jpg)  
  
Step 4 Select Immobilizer System according to the cars Immo and choose Yes.  
  
[](http://blog.uobd2.net/wp-content/uploads/2014/10/4.jpg)  
  
Step 5 Wait for a few minutes until SKP900 communicates with the car.  
  
[](http://blog.uobd2.net/wp-content/uploads/2014/10/5.jpg)  
  
Step 6 Select Function, System Selection then Key Adapt and choose Yes.  
  
[](http://blog.uobd2.net/wp-content/uploads/2014/10/6.jpg)  
  
Step 7 Choose Yes.  
  
[](http://blog.uobd2.net/wp-content/uploads/2014/10/7.jpg)  
  
Step 8 According to the instruction on screen, you should insert a new key and turn IGN on. You may see the IMMO indicator light will flash when inserting a key which cannot start engine. Select Yes.  
  
[](http://blog.uobd2.net/wp-content/uploads/2014/10/8.jpg)  
  
Step 9 Close IGN switch and select Yes.  
  
[](http://blog.uobd2.net/wp-content/uploads/2014/10/9.jpg)  
  
Step 10 Wait for system adapting and then open IGN switch and select Yes.  
  
[](http://blog.uobd2.net/wp-content/uploads/2014/10/10.jpg)  
  
Step 11 Wait for a few minutes and the key is programmed successfully.  
  
[](http://blog.uobd2.net/wp-content/uploads/2014/10/11.jpg)