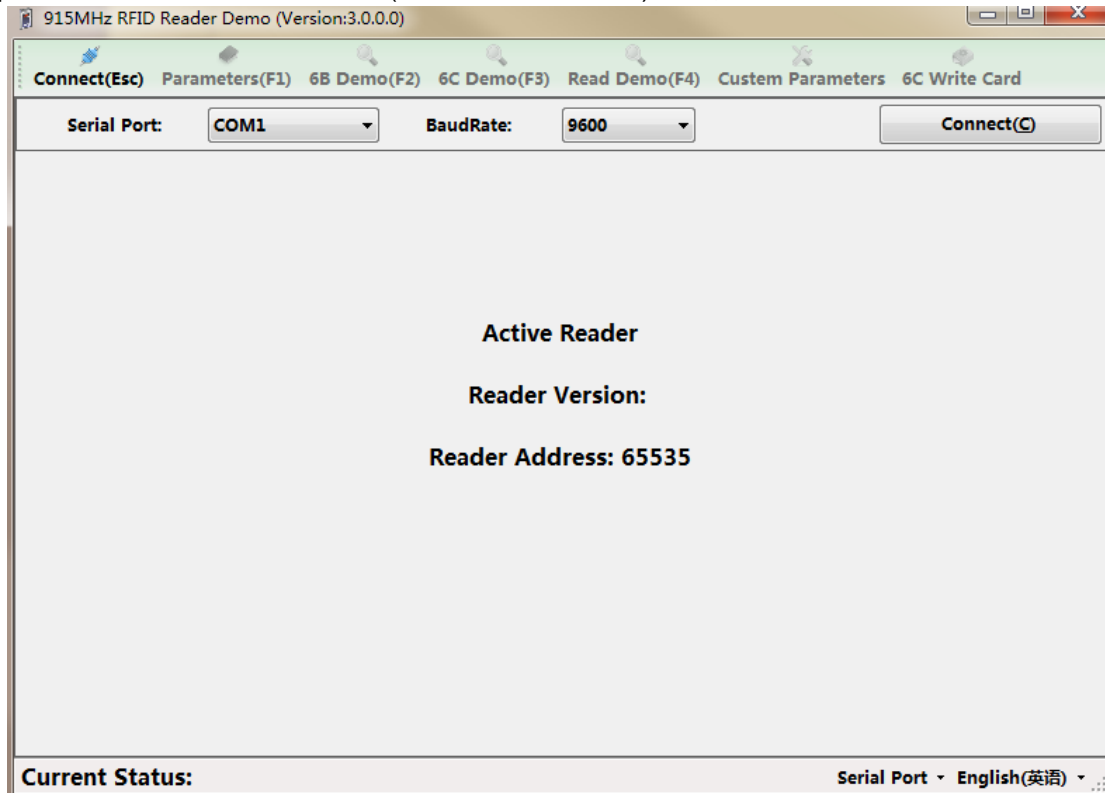
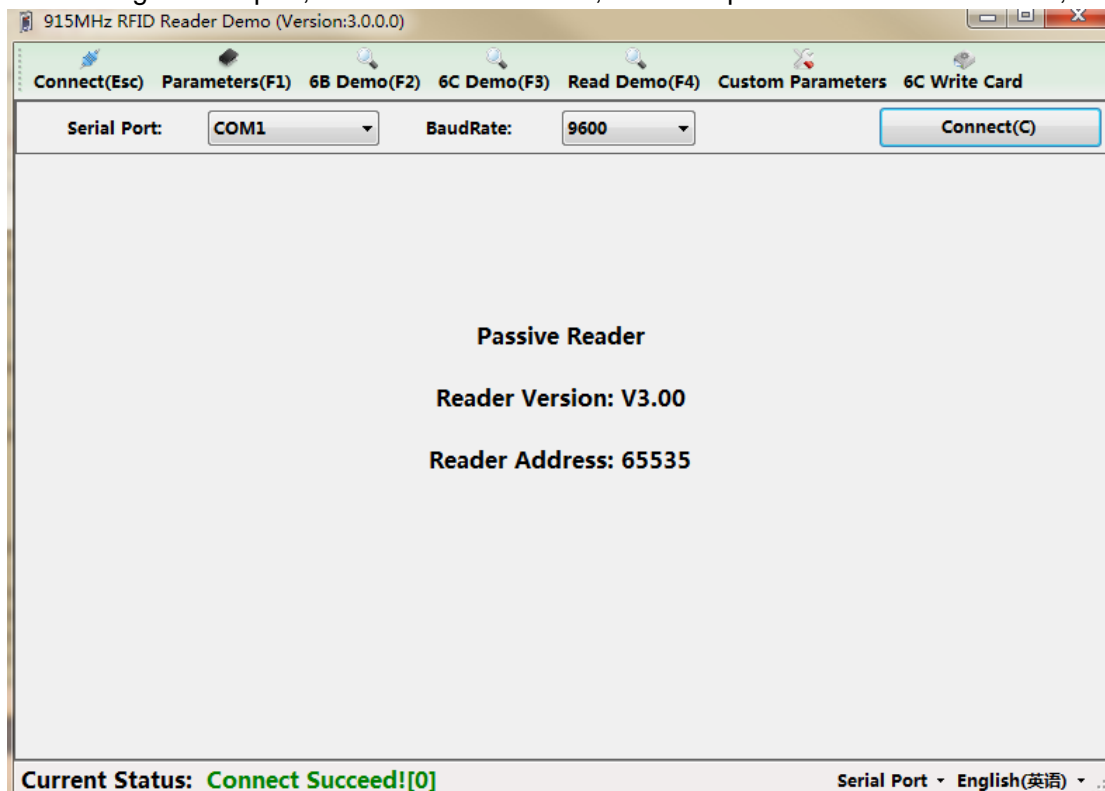


Read Demo

1. Connect reader to the computer with serial port (make sure the right connections, and obtain the computer serial number);
2. Open the “新无源读卡器演示程序(New Passive Demo).exe”;



3. Choice the right serial port, choice 9600 baud rate, and then press the “Connect” button;



4. Press “Parameters”;

The screenshot shows the '915MHz RFID Reader Demo (Version:3.0.0.0)' window. The 'Parameters(F1)' menu item is active. The interface is divided into two tabs: 'Basic Parameters' and 'Senior Parameters'. The 'Basic Parameters' tab is selected, showing the 'Wiegand Parameters Input Zone' and the 'Basic Parameters Input Zone'. The 'Wiegand Parameters Input Zone' includes fields for 'Byte Offset' (0), 'Byte', 'Pulse Width' (10 *10us), 'Out Interval' (30 *10ms), and 'Pulse Period' (15 *100us). The 'Basic Parameters Input Zone' includes fields for 'Work Mode' (Command), 'Output Mode' (1-RS232), 'Read Interval' (10 ms), 'Power Size' (30 dBi), 'Trigger' (Close), 'Same ID interval' (0 s), 'Buzzer' (Enabled), and 'Card Type' (EPC(GEN 2)Single-Tag). At the bottom, there are four buttons: 'Get Para(G)', 'Set Para(S)', 'Default Basic(B)', and 'Default All(A)'. The 'Current Status:' bar at the bottom right shows 'Serial Port' and 'English(英语)'.

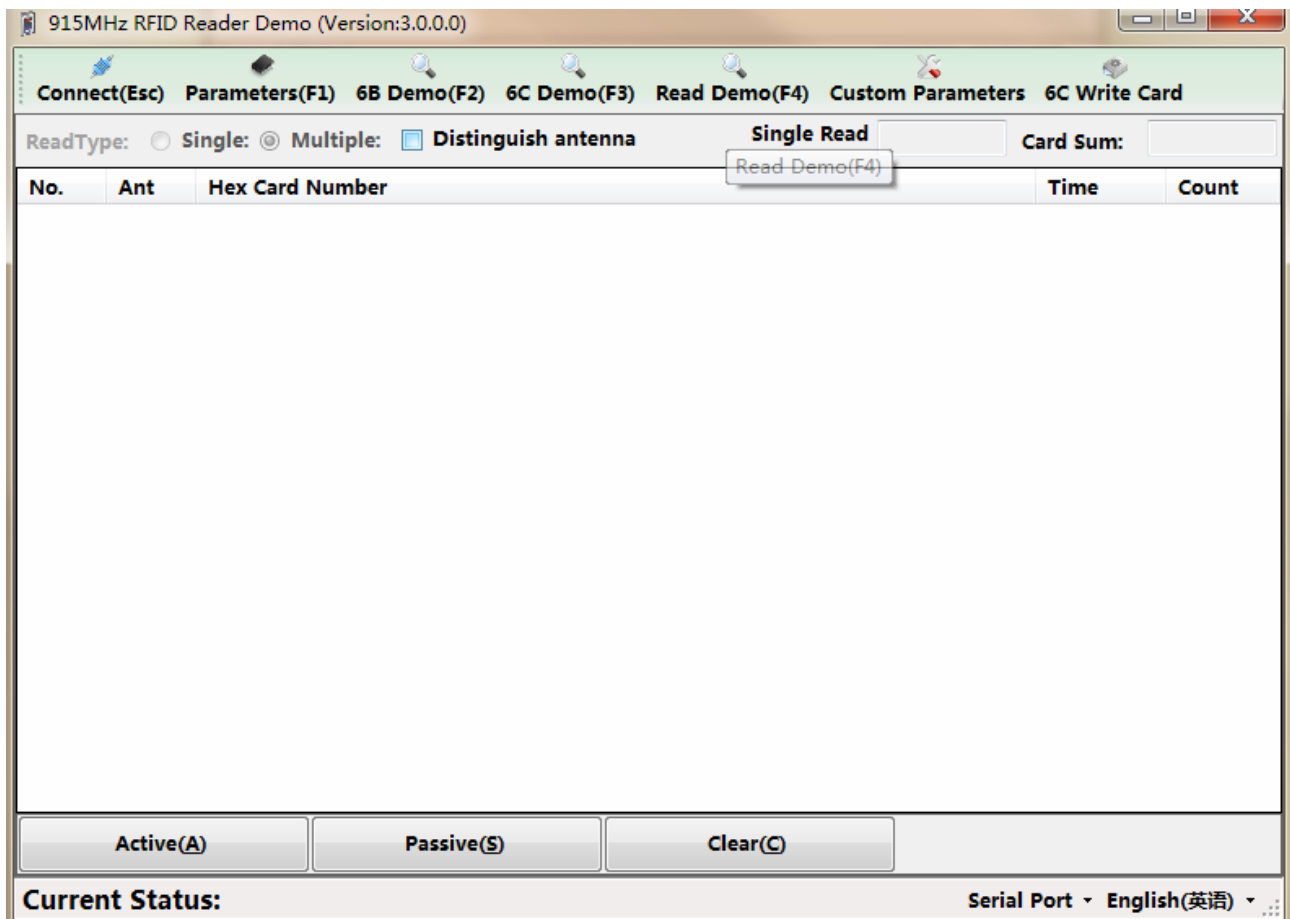
5. Press “Default All” button, and select “1-RS232” from the “Output Mode”;

This screenshot shows the 'Basic Parameters Input Zone' after the 'Default All' button has been pressed. The 'Output Mode' dropdown menu is now set to '1-RS232'. The other parameters remain the same as in the previous screenshot: 'Work Mode' is 'Active', 'Read Interval' is '10 ms', 'Power Size' is '30 dBi', 'Trigger' is 'Close', 'Same ID interval' is '0 s', 'Buzzer' is 'Enabled', and 'Card Type' is 'EPC(GEN 2)Single-Tag'.

6. Press “Set Para” button;

This screenshot shows the 'Current Status:' bar at the bottom of the software interface. The status text has changed to 'Set Succeed![0]' in green, indicating that the parameter settings have been successfully saved. The 'Serial Port' and 'English(英语)' dropdowns are still visible on the right.

7. Press “Read Demo” button;



8. Press “Active” button and scanning tag;

