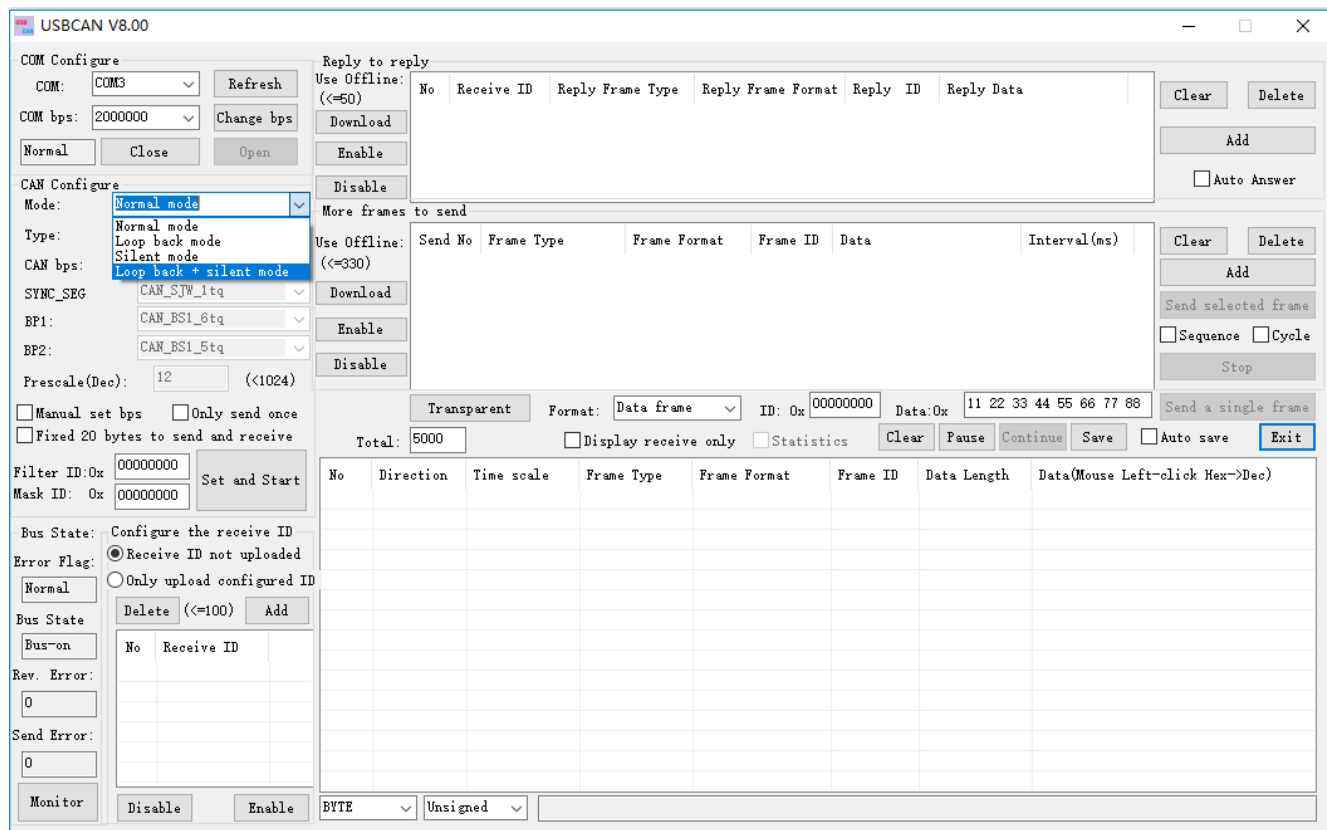
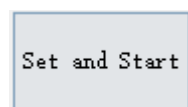


USB - CAN converter self-test

1. Open the software, choose the corresponding port and baud rate, click the **Open** button
2. The working mode is set to **Look back + silent mode**



- ### 3. Click **Set and Start** button



4. Click Send a single frame button, test Self-Sending

and Self-Receiving

USBCAN V8.00

COM Configure
COM: COM3 Refresh
COM bps: 2000000 Change bps
Normal Close Open

CAN Configure
Mode: Loop back + silent mode
Type: Extended Frame
CAN bps: 250kbps
SYNC_SEG: CAN_SJW_1tq
BP1: CAN_BS1_6tq
BP2: CAN_BS1_5tq
Prescale(Dec): 12 (<1024)
☐ Manual set bps ☐ Only send once
☐ Fixed 20 bytes to send and receive

Filter ID: 0x 00000000
Mask ID: 0x 00000000 Set and Start

Bus State: Configure the receive ID
Error Flag: ☒ Receive ID not uploaded
Normal ☐ Only upload configured ID

Bus State: Delete (<=100) Add
Bus-on
Rev. Error: 0
Send Error: 0
Monitor Disable Enable

Reply to reply
Use Offline: (<=50)
No Receive ID Reply Frame Type Reply Frame Format Reply ID Reply Data
Clear Delete
Add
☐ Auto Answer

More frames to send
Use Offline: (<=330)
Send No Frame Type Frame Format Frame ID Data Interval(ms)
Download Enable Disable
Clear Delete
Add
Send selected frame
☐ Sequence ☐ Cycle
Stop

Transparent Format: Data frame ID: 0x 00000000 Data: 0x 11 22 33 44 55 66 77 88
Total: 5000 ☐ Display receive only ☐ Statistics Clear Pause Continue Save ☐ Auto save Exit

No	Direction	Time scale	Frame Type	Frame Format	Frame ID	Data Length	Data(Mouse Left-click Hex->Dec)
0	Send	22:44:05:600	Data frame	Extended Frame	00000000	8	11 22 33 44 55 66 77 88
1	Receive	22:44:05:605	Data frame	Extended frame	00000000	8	11 22 33 44 55 66 77 88
2	Send	22:44:06:019	Data frame	Extended Frame	00000000	8	11 22 33 44 55 66 77 88
3	Receive	22:44:06:025	Data frame	Extended frame	00000000	8	11 22 33 44 55 66 77 88
4	Send	22:44:06:170	Data frame	Extended Frame	00000000	8	11 22 33 44 55 66 77 88
5	Receive	22:44:06:177	Data frame	Extended frame	00000000	8	11 22 33 44 55 66 77 88

BYTE Unsigned