[Issue Descriptions]: WIN-CAN CANBUS Test SOP

1. After installation is completed, execute WIN CAN.

2. If your PC has been detected CANbus (It will show

out like picture 1), choose the device and



set BaudRate.

	WIN-0	CAN for	USB
Available CAN Hardware : Device Index : 0 ID : 4036 Device Index : 1 ID : 4036	010 Location ID : 551 010 Location ID : 552	Description : USB <-> Description : USB <->	- Serial Cable A - Serial Cable B
- ID Information			
Form Baud Rate 1M Bit/s	000 (Hex)	To 7FF	(Hex)

(Picture 1)

3. After execute the software, you will see the view

like picture 2.

If you want to set transmission, right click on

transmit and choose NEW to add new transfer data

like picture 3.

🔟 WIN	I-CAN					_O×
E Actio	n Transmit About					
126	ə 🖻 🔁 🔴					
Receive	ID (Hex)	Data Length	Data			Count
	ID (Hex)	Data Length	Data	Period	Count	Trigger
Transmit						
Device I	Index : 0 Connected to USB-CA	N (1M Bit/s).				.:i

(Picture 2)

New Message				×
ID (Hex) :	Length :	Data (07) : 00 00 00	00 00	00 00 00
Period :	ms		ОК	Cancel

(Picture 3)

4. ID(HEX) : Set the ID to transfer.

Length : The maximum Data Length is 8.

Date(0..7) : The Data should be Hexadecimal

System.

Period :After setting the above elements, define the

Period to finish the transfer.



(Picture 4)

🖻 WI	N-CAN								
	i Action Transmit About								
128	la 🖸 🔁 🚺								
	ID (Hex)	Data Length	Data						Count
	545	8	65 DE	97 BC	AD	CE BE	27		74650
۵									
Receive									
Se									
Se									
	ID (Hex)	Data Length D	ata				Period	Count	Trigger
Ë.									
Transmit									
DS									
G									
F									
Device	Index : 0 Connected to USB-C	AN (1M Bit/s).							

(picture 5)

7. After verify for a long period of time, check if

there's some misinformation or stop, and make sure

all the information you set are correct.