

I-7532 FAQ

Q1 、 How to use other CAN converter to set I-7532 CAN-ID Filter and Mapping setting?
(2017/12/14, Ives).....2

Q1 · How to use other CAN converter to set I-7532 CAN-ID Filter and Mapping setting? (2017/12/14, Ives)

A: First, download I-7532 Utility. Then, save CAN-ID Filter / Mapping configuration as xls file. The file will list CAN messages corresponding to the settings. Finally, sent out the CAN message in sequence through the utility of other converter.

2. CAN-ID Filter / Mapping Setting

CAN-ID Filter CAN-ID Mapping

Single ID (HEX)
 11-bit CAN Controller:
 29-bit

Mapping ID (HEX)
 11-bit To 11-bit
 29-bit 29-bit

No	CAN-ID Type	Mapping IDs
001	11>11-bit MID	0x123>0x456
002	11>29-bit MID	0x70F>0x12345678
003	29>11-bit MID	0x001A2B3C>0x321
004	29>29-bit MID	0x0CC56AB2>0x1AE256AB

Save CAN Mapping-ID File as ...

儲存於 (I):

檔案名稱 (N):

存檔類型 (T):

	A	B	C	D	E	F
1	Mode	ID	RTR	DLC	DataL	DataH
2	0	0x107	0	8	0x00000000	0x00000000
3	0	0x115	0	8	0x123	0x456
4	0	0x115	0	8	0x70F	92345678
5	0	0x116	0	8	0x001A2B3C	80000321
6	0	0x116	0	8	0x0CC56AB2	0x1AE256AB
7	0	0x108	0	8	0x00000000	0x00000000