

I-7532 FAQ

Q1、如何使用第三方 CAN 轉換器設定 I-7532 CAN-ID Filter / Mapping? (2017/12/14, Ives).....2

Q1、如何使用第三方 CAN 轉換器設定 I-7532 CAN-ID Filter / Mapping? (2017/12/14, Ives)

A1：下載 I-7532 Utility，設定好第 2 部份(CAN-ID Filter / Mapping)後，存成 xls 檔，檔案中會列出對應設定的 CAN 訊息，再透過第三方轉換器的 Utility 依序發出即完成設定。

2. CAN-ID Filter / Mapping Setting

CAN-ID Filter CAN-ID Mapping

Single ID (HEX)
 11-bit CAN Controller
CAN1
 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): I7532

檔案名稱(N): CANID_Setting

存檔類型(T): CAN Filter-ID File (*.xls)
 CAN Filter-ID File (*.dat)
 CAN Filter-ID File (*.xls)

	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