

Technical News of EFP Related Products

Subject	M32R/ECU Series M3218x,M3219x ID Collation Error			
Product	EFP-S2V, EFP-S2, Serial I/O mode	Number	A09G07-01	
Object Lot	Please refer Note1	Date	July.7,2009	Rev. 1 st Rev.
< Note > In the case of use with a serial I/O mode in M3218x, M3219x in M32R/ECU series MCU, ID collation error occurs even if it input a right ID cord.				
< Cause > In control software WinEFP2 of EFP-S2 and EFP-S2V, Table file of Serial unit (EF1SRP-01US2,EF1SRP-01U) were wrong. ID cord size "12" were "16" byte. Therefore ID collation error occurred even if it input a right ID cord. < Influence > ① ID collation error occurs even if it input a right ID cord. Object software * EF1SRP-01US2.TBL : version less than Ver.1.04.25 * EF1SRP-01U.TBL : version less than Ver.1.02.80 ※ The table file version number is displayed in [Help] → [About] in the WinEFP2 window menu.				
< Countermeasure > Please upgrade Writer control software WinEfpRE and WinEFP2. Versions which cause problems in writing of protect bit are shown below: WinEfpRE : Version of Ver.1.30.13 or below WinEFP2 : Version of Ver.1.20.14 or below Upgrade software can be downloaded on the website below. Please upgrade Writer control software you are using. Website for EFP-S2/S2V: http://www.suisei.co.jp/download_e/productdata_s2_e.html *Please click "Product CD Latest Version" on each website above.				
Suisei Electronics System Co., Ltd.				