

FORD LDM Localization - 功能 #2881

功能 # 2519 (已关闭): Ford_SYSR: System Requirement

功能 # 2595 (已关闭): Ford_SYSR : FS_REQ0074_V2 LIN Configuration Frame Definition

Ford_SWER_0074_0003: LDM Data Configuration Requirement For BCM

2024-10-29 14:35 - 斌 徐

状态:	已关闭	开始日期:	2024-10-29
优先级:	普通	计划完成日期:	2024-10-31
指派给:	传鹏 胡	% 完成:	100%
类别:		预期时间:	0.00 小时
目标版本:	H003_SW0007169.A001.8	耗时:	0.00 小时
描述			
The BCM methodology utilizes a data space which contains the multiple variant configurations for LIN Nodes.			
If the Node config data consists of 10 bytes and the vehicle gets “ 6 ” different variations, the BCM will store 60 bytes of data, which is added to a single global data file that covers all configurable LIN nodes on all busses. This file is transferred to the BCM via Method 3 and is retained for the life of the BCM. The vehicle is configured via method 2, which will identify which of the “ 6 ” variants is selected. This selection is also retained by the BCM for its service life. The BCM LIN Configuration routine will program ConfigIndex [0], bytes Data0 and Data1 with this variant number from the method 2.			

历史记录

#1 - 2024-10-29 14:36 - 斌 徐

- 状态 从 进行中 变更为 已解决

BCM requirements, close directly

#2 - 2024-11-01 16:39 - 斌 徐

- 状态 从 已解决 变更为 已关闭

- 指派给 从 斌 徐 变更为 传鹏 胡

- % 完成 从 0 变更为 100