

$\mathbf{n}$	
11	
_	

Coding							
POWERTRAIN INTEGRATION CONTROL Coding (1)	(2						
SLD Limited Speed Writing	SLD Information						
Select function.	]						

#### Window 3

· Press each Function button to proceed to the following windows.

Function button name	Next Window	Remarks	
SLD Limited Speed Writing (Window 3: (1))	Password Input Window (Window 4)	Write "SLD limit vehicle speed" manually/ automatically.	
SLD Information (Window 3: (2))	SLD Information Display Window (Window 13)	Confirm the SLD information (SLD limit vehicle speed, etc.) which is written in ECU.	



Enter password in Password Input field (Window 4: (1)) from the keyboard of MUT Screen or PC main unit.
Press OK button (Window 4: (2)) to proceed to the Inquiry Number Input Window (Window 5).

#### <Password Input Window>





<(	Coding Con	tents Confirmation Win	dow>
		SLD Li	mited Speed Writing
	INTEGRATION	CONTROL Coding SLI	D Limited Speed Writing
			Writing defails
		Coding Item	SLD Limited Speed
		Coding Data	80 km/h
		Memo	Customer request
		Programing Date (Year/Month/Day	05/10/11
		Serial Number	12345678
		<u></u>	
		g contents.VIN:FE83DDZSLSUB	
L 7			
			(2) Window 0
. Confirm t	he writing o	contents (Window 9 <sup>,</sup> (1)	window 9
Window (	(Window 10	) after Writing Confirma	ation Window is displayed.
			ndow>
		SLD Limit	ed Speed Writing
		Now writing	L .
			Window 10
· When wri	iting is com	pleted, Writing Comple	te Window (Window 11) is displayed.
		<wiring complete<="" th=""><th>e Windows</th></wiring>	e Windows
		SLD Limit	ed Speed Writing
		Writing the	coding data has been complete.
		<b>1</b>	
		(')	Window 11
· Press Ok	K button (W	indow 11: (1)) to procee	ed to the Result Display Window (Window 12).
	-		

		SLD Lin	nited Speed Writing			
INTEGRAT	ION CONTROL	Coding SLD	Limited Speed Writing		(4)	
			Writing Dopult			
	Coding Itom					
	Coding item		SLD Limited Speed		_	
	Coding Data		80 km/h			
	Programing Da	te (Year/Month/Day)	'05/10/11			
	Writing tool	Tool ID	0085			
	Information	Serial Number	12345678			
Part Number:M	K123456/ROM-ID:*****/0	Communication Type:UD	IS on CAN/SCC:EB08/VIN:FE83DDZS	SUB		
Part Number:M	K123456/ROM-ID:*****/	Communication Type:UD	IS on CAN/SCC:EB08/VIN:FE83DDZS	SUB		
Part Number:M	к123456/ROM-ID://	Communication Type:UD	IS on CAN/SCC:EB08/VIN-FE83DDZS	SUB		
Part Number:M	K123456/ROM-ID:*****/	Communication Type-UD	S on CAN/SCC:EB08/VIN-FE83DDZS	SUB		
	K123456/ROM-ID:*****/	Communication Type:UD	s on CAN/SCC:EB08/VIN-FE83DDZS (2) (2) Window 12 (0w 12: (1)) is display.	SUB		
Part Number:M	tten in Writing (Window 12:	Communication Type:UD Solution Type:UD Result (Wind (2)) to return t	S on CANISCC:EBOB/VIN:FEB3DD2S (2) Window 12 low 12: (1)) is display to Coding Submenu V	.suв ed. Vindow (V	Vindow	3).
Part Number:M	tten in Writing (Window 12:	Communication Type:UD	s on CAN/SCC:EB08/VIN-FE83DDZS (2) (2) Window 12 low 12: (1)) is display to Coding Submenu V	<i>suв</i> ed. Vindow (V	Vindow	3).
Part Number:M	tten in Writing (Window 12:	Communication Type: UD Result (Wind (2)) to return t ay Window>	S on CANISCC:EB08/VIN:FE83DD2S (2) Window 12 low 12: (1)) is display to Coding Submenu V	<i>зив</i> ed. Vindow (V	Vindow	3).
Part Number:M	tten in Writing (Window 12:	Result (Wind (2)) to return t	S on CAN/SCC:EB08/VIN:FE83DD2S (2) (2) Window 12 low 12: (1)) is display to Coding Submenu V	ed. Vindow (V	Vindow	3).

SLD Information							
INTEGRATION CONTROL Coding SLD Information							
				F			
	Vehicle Information						
	Coding Item		SLD Limited Speed				
	Coding Data		80 km/h				
	Programing Date (Year/Month/Day)		'05/10/11				
	Writing tool	Tool ID	0085				
	Information	Serial Number	12345678				
Part Number:MK123456/ROM-ID:*****/Communication Type:UDS on CAN/SCC:EB08							
<b>1</b>	2	<b>S</b> ?					



 $\cdot\,$  The value of "SLD limit vehicle speed" which is written in ECU is displayed.