1. Select [Commodore]>[VZ]>[PIM]



2. Select [Special function]

Diagnos	sis Menu > PIM		+ 0
•	DTC Analysis		•
•	👄 Data Analysis		Þ
	👄 Flight Record Review		•
	Actuation Test	Copy right	Þ
•	Special Function	G-Scan Ocean	

3. Select PIM configuration

Diagnos	is Meria > PIM		
•	PIM Configuration		•
	👄 Program VIN		Þ
	👄 Reset PIM		Þ
	PIM link to ECM	Copy right	Þ
•		G-Scan Oceani	•

4. Reading PIM configuration data.

PIM > PIM Configuration	+	Ō
Item	Current value	
Engine type	HFV6 3.6L LEO	
Transmission type	Unknown	
Vehicle type	Crew Cab	
Suspension type	FE1 or FR1	
Brake type	Standard or HSV	
Cruise control	Present	
Air Conditioning	Not Present	
ABS type	None	
All wheel drive-AWD	Convergent	
TPMS-Tyre pressure monitoring system	NGC Present	
G-	Scan Oceania	
Ok Cancel	Ι	

** Just [Click] the item you wish to change. Caution!! It must be the correct system for the type of vehicle.

** When you make the correct setting value, Press the [OK] button to proceed.

5. Coding PIM configura	ation.		
PIM > PIM Configuration		+	Ö
In Progress]		
	Connecting		
	Copy right		
Ok Cancel	G-Scan-Ocear	la	Б

** It takes about 5~10 seconds.

6. Reading PIM configuration again.

PIM > PIM Configuration	+ 0
Item	Current value
Engine type	HFV6 3.6L LEO
Transmission type	Unknown
Vehicle type	Crew Cab
Suspension type	FE1 or FR1
Brake type	Standard or HSV
Cruise control	Present
Air Conditioning	Present
ABS type	None
All wheel drive-AWD	Convertent
TPMS-Tyre pressure monitoring system	,vio. Prescht
G	Scan Oceania
Ok Cancel	

** It will now show the PIM configuration settings after coding.

If the values are OK, Press the [Cancel] key to exit.

** You can then confirm the changed values are correct.