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



# 2. Select [Special function]



# 3. Select [Program VIN]

😑 Diagno	osis Menu > PIM	+ 0
•	PIM Configuration	•
	👄 Program VIN	•
	👄 Reset PIM	Þ
	PIM link to ECM	Copy right 🕨 G-Scan Oceania

## 4. Read programmed VIN.

PIM > Program VIN		+ 0
The VIN entered is : 6G1ZK82B65L346070		<
Press [OK] to program the VIN. Press [Cancel] to Exit.	Copy right Seen_Qaeen	
OK Cancel		

\*\* Press [OK] to continue.

5. Input the vira number	5.	Input	the	VIN	number
--------------------------	----	-------	-----	-----	--------

PIM > Program VIN	KEYB				•
Input VIN(17-digit input) :	0	1	2	3	4
	5	6	7	8	9
	А	В	С	D	E
	F	G	н	Ι	J
	К	L	м	Ν	0
	Р	600	R	160	Т
	U	V	W	X	PY
OK Cancel I	z		-	En	ter

\*\* Enter the 17 digits. Caution!! It must be the correct

vehicle's VIN number and total 17 digits.

\*\* If the input value is not 17 digits, you cannot to continue to the next step.

# 6. Program the VIN

PIM > Program VIN		+ 0
In Progress		4
		9
	<b>↓</b>	E
		J
	Connecting	0
	Copy dight	Т
	GESCON OCEN	ie Y
OK Cancel	I I I	

## 7. Read programmed VIN again



\*\* You can then confirm the changed VIN is correct.