

# LAUNCH

## Nissan Close Throttle Position Learn Sylphy 2016

### Test Model:

Sylphy 2016, VIN: LGBH12E08GY47\*\*\*\*



### Function Description:

This function is used to close throttle position learn.

### Operation Guide:

1. Confirm VIN is correct, click "OK"

A screenshot of a mobile application interface for vehicle confirmation. The screen displays a form with the following fields:

- Vehicle Confirmation** (Title)
- NISSAN V44.71 > Automatically Search** (Sub-header)
- VIN:** LGBH12E08GY475A35
- Area:** Far East
- Country:** People's Republic of China
- Vehicle:** SYLPHY

At the bottom, there are three buttons: "Exit", "indeterminate", and "Confirmed". Below the form, the text "Nissan VIN LGBH12E08GY475A35" is displayed. The top status bar shows the time as 17:04 and battery level at 83%.

# LAUNCH

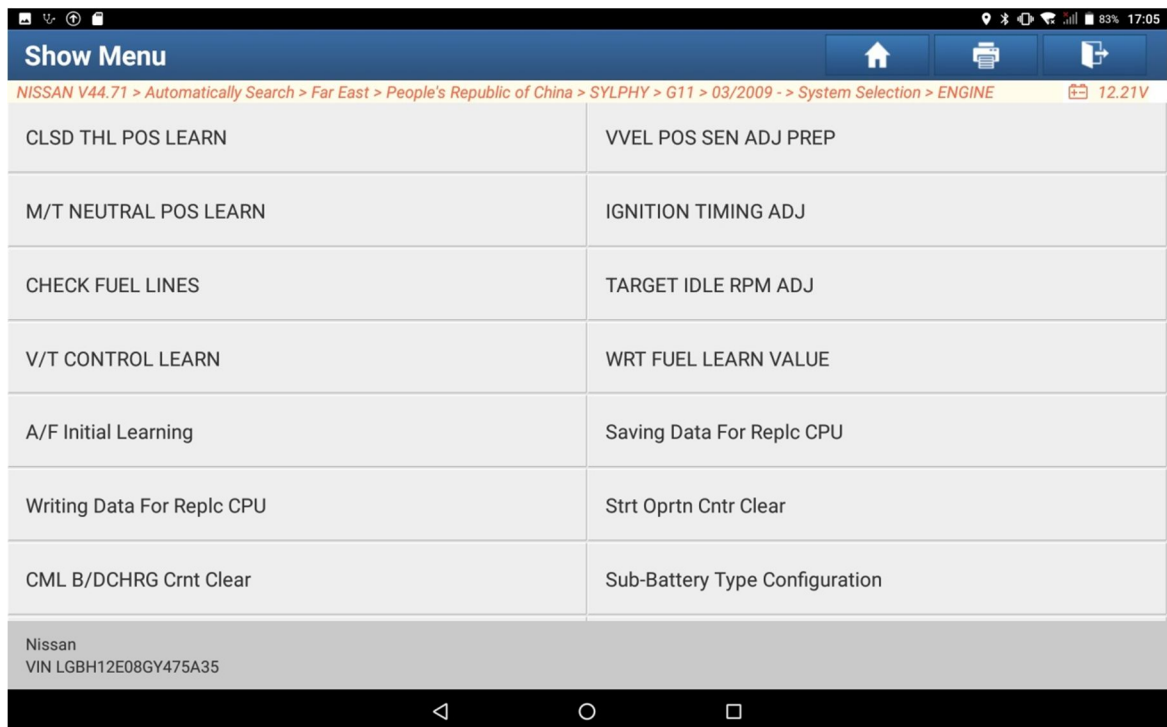
2. Enter the engine control module (ECM), select "special function".



Show Menu	
NISSAN V44.71 > Automatically Search > Far East > People's Republic of China > SYLPHY > G11 > 03/2009 -> System Selection > ENGINE 12.37V	
Module Information	Read Fault Code
Clear Fault Code	Read Data Stream
Actuation Test	Function Test
Special Function	

Nissan  
VIN LGBH12E08GY475A35

3. Select "CLSD THL POS LEARN".

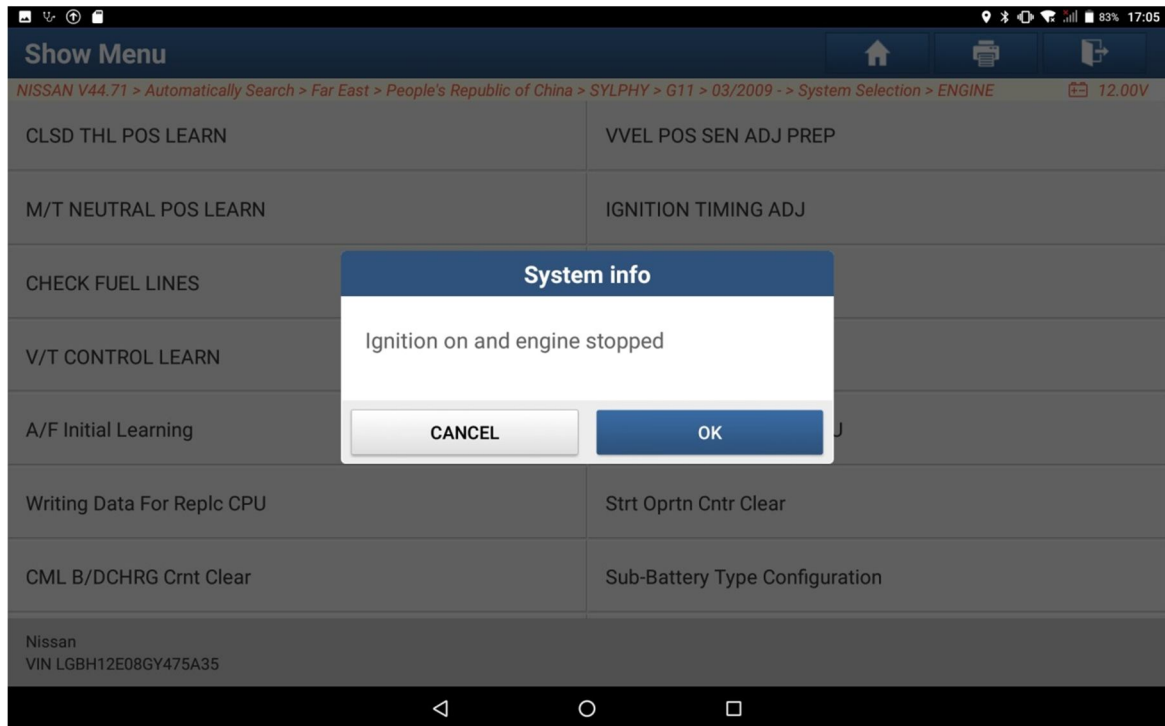


Show Menu	
NISSAN V44.71 > Automatically Search > Far East > People's Republic of China > SYLPHY > G11 > 03/2009 -> System Selection > ENGINE 12.21V	
CLSD THL POS LEARN	VVEL POS SEN ADJ PREP
M/T NEUTRAL POS LEARN	IGNITION TIMING ADJ
CHECK FUEL LINES	TARGET IDLE RPM ADJ
V/T CONTROL LEARN	WRT FUEL LEARN VALUE
A/F Initial Learning	Saving Data For Replc CPU
Writing Data For Replc CPU	Strt Oprtn Cntr Clear
CML B/DCHRG Crnt Clear	Sub-Battery Type Configuration

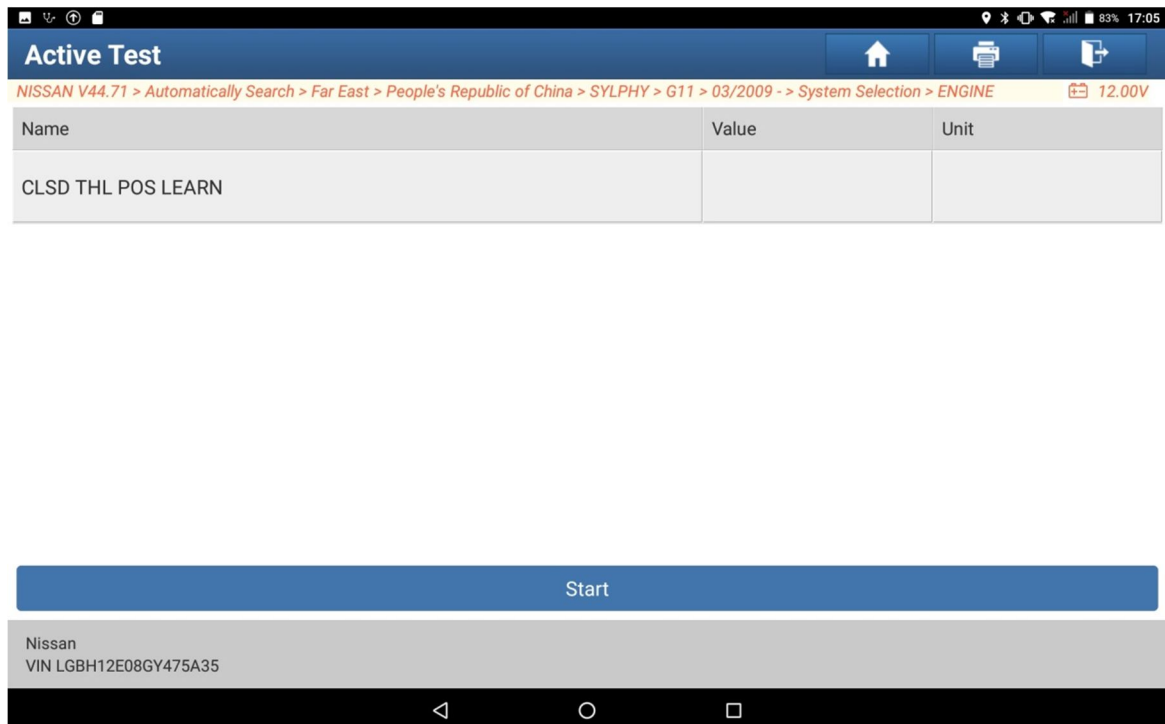
Nissan  
VIN LGBH12E08GY475A35

# LAUNCH

- Follow the operating instructions, turn on the ignition switch, the engine will stop running, and then click "OK".



- Click "Start".



# LAUNCH

6. Learn finished.



The screenshot shows a mobile application interface. At the top, there is a status bar with icons for signal, Wi-Fi, and battery (83%), and the time 17:05. Below the status bar is a blue header with the text "Active Test" and three icons: a home button, a printer icon, and a share icon. Underneath the header is a breadcrumb trail: "NISSAN V44.71 > Automatically Search > Far East > People's Republic of China > SYLPHY > G11 > 03/2009 -> System Selection > ENGINE" followed by a clock icon and "12.21V". Below the breadcrumb trail is a table with three columns: "Name", "Value", and "Unit". The table contains one row with the following data:

Name	Value	Unit
CLSD THL POS LEARN	Completed	



The screenshot shows a mobile application interface. At the top, there is a blue button labeled "Start". Below the button is a grey bar containing the text "Nissan" and "VIN LGBH12E08GY475A35". At the bottom of the screen, there is a black navigation bar with three icons: a back arrow, a circle, and a square.