

NISSAN NP300 QUICK REFERENCE GUIDE



WELCOME TO YOUR NEW NISSAN NP300

This guide provides a quick reference to several useful features of your new NP300. Note that some of these features are optional and may not apply to your vehicle. For a complete description of all systems and features of your vehicle, please refer to your vehicle's Owner's Manual.

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ENJOY YOUR DRIVE!

DRIVING

DOORS - REMOTELY UNLOCKING AND LOCKING

SEAT ADJUSTMENT

You can lock and unlock the doors by pressing the lock or unlock button on the remote control key fob or Intelligent Key.



A mechanical key is available inside the Intelligent Key to lock/unlock the tailgate, fuel filler-cap, de-activate the passenger airbag or for use when the battery of the Intelligent Key is discharged.

INTELLIGENT KEY SYSTEM

The Intelligent Key System is a keyless entry system that allows you to lock and unlock the doors without using the key when the Intelligent Key is within the system's operating range. To open a door, push the unlock button on the door handle and pull the handle towards you. To lock the doors, press the button on the door handle again.





Pull handle to adjust seat in horizontal direction.
 Pull handle to adjust seat back angle.
 Pull/Push lever to raise/lower the seat.

Power seats



(1) Move adjustment switch forward/backward to adjust the seat in horizontal direction.

2 Turn adjustment switch forward or backward to adjust seat back angle.
3 Pull up or push down the front or rear part of the adjustment switch to adjust the height of the front/rear part of the seat cushion.

(4) Push front or rear side of adjustment switch to adjust the level of lumbar support.

REAR SEAT FOLDING/LOCATION OF JACK AND TOOLS (DOUBLE CAB MODEL)



To fold up the rear seat:
(1) Release strap.
(2) Lift up the seat cushion.
(3) Secure the seat cushion with the strap.

When returning the seat to the original position, make sure belts and buckles are positioned in their original position.

Jack and tools for wheel replacement are fitted in the pockets in the floor under the rear seat.

JUMP SEAT FOLDING/LOCATION OF TOOLS (KING CAB MODEL)

Jump seats can be simply folded by lifting the seat.

Jack and tools for wheel replacement are stored in a bag, fitted under one of the jump seats.



FRONT SEAT FOLDING/LOCATION OF TOOLS (SINGLE CAB MODEL)

Jack and tools for wheel replacement are located behind the front seat. To fold the front seat, pull handle (A) and fold the seatback forward to access the tools.



PASSENGER AIRBAG DEACTIVATION

When fitting a rearward facing child restraint system on the front passenger seat, the front passenger airbag should always be deactivated:

- With the ignition switched OFF, insert the ignition key into the front passenger airbag switch, located in the glove box as illustrated.
- 2. Press the key and turn it to the OFF position.

As long as the front passenger airbag is deactivated, the <PASSENGER AIR BAG OFF> indicator light on the instrument panel between the centre vents will illuminate.





STEERING WHEEL ADJUSTMENT

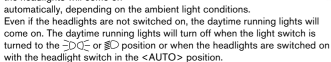


Push down the lock lever (1) to adjust the position of the steering wheel. After adjustment, make sure to firmly pull up the lock lever to lock the steering wheel in position.

HEADLIGHTS

Auto Light System

When the ignition is in the ON position and the headlight switch is turned to <AUTO>, the headlights will come on



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Headlight Cleaning

The headlight cleaner operates when the light switch is in the ≣○ or <AUTO> position with the ignition switched ON.

Pull the windscreen wiper switch towards you to operate the headlight cleaner. The headlights will be cleaned every fifth time you operate the windscreen washer again.

Alternatively and depending on vehicle specification, the headlight cleaner can also be operated by pushing the headlight cleaner switch with the ignition in the ON position.



AUTOMATIC ANTI-GLARE REARVIEW MIRROR



The automatic anti-glare rearview mirror is designed to automatically change the reflection according to the intensity of the headlights of the vehicle following you as sensed by the sensor (C) in the mirror.

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The anti-glare system comes on automatically when the ignition is switched ON; the indicator light (B) will illuminate.

To switch the system off, push switch (A). The indicator light (B) will turn off. Push the switch again to turn the system on.

AUTOMATIC SUNROOF AND SUNSHADE

To fully open or close the sunroof, push the switch to the OPEN (1) or CLOSE (2) position and release it; it need not be held. The roof will automatically open or close all the way. To stop the roof, push the switch once more while it is opening or closing.

To tilt up the sunroof, first close the sunroof, then push the switch to the tilt-up position (2). To close the sunroof, push the tilt-down side of the switch (1).

When opening the sunroof, the sunshade will open automatically. It needs to be closed manually.

CLIMATE CONTROL

Manual Heater and Air Conditioner (type A)



(1) Temperature control dial 2 Fan speed control dial (3) Air distribution dial 4 Air recirculation switch 5 Rear window defogger switch 6 Air conditioner switch

Defogging/defrosting the windscreen

For maximum defogging/defrosting performance:

1 Turn the air distribution dial 3 to the position.

2 Turn the temperature control dial () to the highest temperature position.

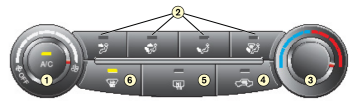
(3) Turn the fan speed control dial (2) to the highest fan speed position.

4 Make sure the air recirculation mode is switched off (indicator light in switch (4) should be off).

(5) Push switch (6) to switch the air conditioner on.

Note: The air conditioner may not switch on with ambient temperatures below 0°C.

Manual Heater and Air Conditioner (type B)



- 1 Fan speed control dial/Air conditioner switch
- 2 Air distribution switches
- 3 Temperature control dial
- 4 Air recirculation switch
- 5 Rear window defogger switch
- 6 Windscreen defogger switch

Defogging/defrosting the windscreen

For maximum defogging/defrosting performance:

- (1) Push the front window defogger switch (6); the indicator light in the switch will illuminate. The air conditioner will switch on automatically if the ambient temperature is not too low. When the air conditioning is on, the indicator light in the A/C switch (1) will illuminate.
- (2) Turn the temperature control dial (3) to the highest temperature position.
- (3) Turn the fan speed control dial (1) to the highest fan speed position.
- 4 Make sure the air recirculation mode is switched off (indicator light in switch (4) should be off).

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Automatic Heater and Air Conditioner



1 Driver side/passenger side temperature control switches Presh air intake mode selection switch Air recirculation mode selection switch Display Windshield defogger switch Rear window defogger switch Dual mode selection switch 8 Air conditioner switch 9 Fan speed control switches 10 Air distribution mode selection switch 1 AUTO mode selection switch 12 ON/OFF switch

Defogging/defrosting the windscreen

For maximum defogging/defrosting performance:

- 1 Push the front window defogger switch (5); the indicator light in the switch will illuminate. The air conditioner will switch on automatically if the ambient temperature is not too low. When the air conditioning is on, the indicator light in the A/C switch (8) will illuminate.
- 2 Push the temperature control switch 1 to the highest possible temperature.
- (3) Push the fan speed control switch (9) to select highest possible fan speed.
- (4) Make sure the air recirculation mode is switched off (indicator light in switch (3) should be off, indicator light in switch (2) should be on).

STEERING WHEEL CONTROLS

Audio & Menu Control Switches



- 1 Back Press to return to a previous screen on the vehicle information display.
- 2 ENTER Push the switch upwards or downwards to scroll through menus and lists on the vehicle information display. Press the switch to confirm or enter a selection.

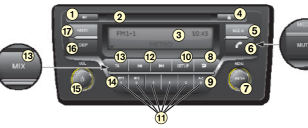
In Audio mode, use the <ENTER> button to change the audio input source.

In trip computer mode, use the <ENTER> button to scroll through trip computer (trip and fuel economy) data.

3 Seek-Track TUNER mode - to seek previous/next broadcasting station (short press is manual seek, long press is automatic search). MEDIA/AUX mode - Shortly press the button to return to previous track or skip current track on CD or other device connected via the auxiliary inputs. Press longer than 1.5 seconds to fast forward or reverse through the track being played.

(4) Volume +/- Push to increase/decrease the audio volume.

AUDIO SYSTEM



1 Press to switch display brightness to Day/Night setting.

- 2 CD slot.
- 3 Display.
- Press to eject CD.
- Fress <MEDIA> button to select audio source to be played.
- 6 Depending on model: TELEPHONE button to select telephone menu or <MUTE> button to mute sound.
- 7 Press to display menu and enter menu items, turn to scroll through menu items.
- (8) <BACK> button to return to previous display.
- (9) <A-Z> button to search alphabetically through a track list. In radio mode: preset radio station 6 button.
- 10 Press to enter system SETUP menu
- (1) Radio station preset buttons: press and hold to store station presently tuned into as preset.
- 12 Press to select next/previous broadcasting station or return to previous track/skip current track on a CD or other medium connected.
- 13 Depending on model: <TA> (Traffic Announcement function) button or <MIX> (random play function) button.
- (14) Repeat track button. In radio mode: preset radio station 1 button.
- (15) Turn to adjust volume, push to switch audio system ON or OFF.
- (6) Push < DISP> button to display on-screen information when available (music tags, RDS, etc.).
- (7) Push <RADIO> to switch between radio bands: FM (Presets 1-6) \rightarrow FM (Presets 7-12) \rightarrow AM \rightarrow FM (Presets 1-6) etc.

COMBINED AUDIO AND NAVIGATION SYSTEM (NISSAN CONNECT)



- 1 Touch screen display.
- 2 Press to display the around view monitor.
- 3 Press to select next/previous broadcasting station or return to previous track/skip current track on a CD or other medium connected.
- 4 Press to switch between media sources (CD and devices connected via auxiliary inputs (JACK, USB)) or Bluetooth.
- (5) Press to switch between radio bands : FM AM DAB (Digital Audio Broadcast).
- 6 Press to access telephone menu.
- 7 Press to switch the unit ON/OFF, turn to adjust the volume.
- 8 Press to eject a CD.
- (9) SD card slot (for navigation maps).
- 10 Turn to scroll through a menu or list, operate Zoom function in map view. press to enter a selection within a menu.
- (1) Press to return to a previous screen or cancel a selection.
- (12) Press to display the map on the screen.
- (3) Press <NAV> to select the Navigation menu, press <INFO> to access the INFO screen to display vehicle information, navigation information, maintenance information. etc.,
- 14 Press the day/night button to switch between day/night mode illumination of the display. Press and hold the day/night button to display clock only. Press the <SETUP> button to select the [SETUP] menu.

Note: refer to your NISSAN CONNECT Owner's Manual for full details on the unit's operation.

CONNECTING YOUR MOBILE PHONE OR AUDIO DEVICE VIA BLUETOOTH

Using Bluetooth technology, you can connect ("pair") your mobile phone with the vehicle for hands-free use of your mobile phone and/or pair your phone or audio device to use Bluetooth audio streaming.

Note: for detailed information on Bluetooth, iPod / USB connectivity, refer to your vehicle Owner's Manual or your NISSAN CONNECT Owner's Manual.

Pairing Procedure (models without Navigation System)

On the audio unit:

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- Press the Telephone button on the audio unit or steering wheel, select [Bluetooth] and press <ENTER>.
- Select [Pair Device] and press <ENTER>.

On your mobile phone:

- Make sure Bluetooth is switched on.
- Have your mobile phone search for Bluetooth devices. When your mobile phone recognises the vehicle system, you will be requested either to:
- enter the PIN code (0000)
- enter the password as shown on the display.
- After entering the PIN code or password, the pairing procedure is complete.
- The unit will automatically connect to your mobile phone the next time you turn on the ignition.



To Pair Enler Pin

0000

Pairing Procedure (models with NISSAN CONNECT System)

On the audio unit:

 Press the <SETUP> button on the NISSAN CONNECT unit and select [Telephone & Bluetooth] from the [SETUP] menu.

SETUP		1/:10			
Auto	System	Navigation			
5		()++() Radio			
_	_				
TELEPHONE & ELUETOOTH SETUP 17:15					







CONNECTING AN EXTERNAL AUDIO OR MEMORY DEVICE



Your vehicle is equipped with 3.5 mm Jack and USB type auxiliary input sockets, located at the centre console as illustrated. Using these auxiliary inputs, you can connect an iPod/iPhone/ MP3 player or USB device to your vehicle's audio system.

Press the <MEDIA> or <AUX> button on the audio unit to select audio playback from the externally connected device.

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On your mobile phone:

- Make sure Bluetooth is switched on.
- Have your mobile phone search for Bluetooth devices. When your mobile phone recognises the vehicle system, it will request you to enter the PIN code (1234) on your mobile device.
- After entering the PIN code on your mobile device, you will be requested to confirm the PIN code as displayed on your mobile phone.
- Touch [YES] to complete the pairing process. The system will display the message [Bluetooth Device [Phone ID] connected] to confirm connection of your mobile phone.

CONNECTED SERVICES

Vehicles equipped with the NISSAN CONNECT Audio/Navigation system are equipped with Smartphone Integration technology for iOS and Android operated smartphones. This allows many compatible smartphone applications to be displayed and easily controlled through the vehicle's touch screen. Follow the below steps to make use of the Connected Services:

Register

- 1. Go to www.nissanconnect.eu.
- 2. Select your country and register your vehicle on the owner portal.
- 3. Access [manage my services]. Create a NissanConnect password.
- 4. Activate your in-vehicle App services.

Download

- 5. Download the NissanConnect App at your smartphone App store.
- 6. Log on to the application using your NissanConnect user ID and password, previously set up online.

Connect

- 7. Make sure NissanConnect App is open and signed-in.
- 8. Pair your smartphone to the vehicle either via Bluetooth (Android) or USB (iOS)
- 9. Select your vehicle and click <OK>.
- 10. Press the [Info] button on the NissanConnect unit.
- 11. Press My Apps button.

NOTE:

- If the smartphone is outside the network range, some functions cannot be used.
- Before using this service, some apps may require registration.
- While driving, some operations are limited in order to prevent distracting your attention from driving. Only use these services when it is safe to do so.
- Terms and conditions apply.

STARTING & STOPPING THE ENGINE WITH THE INTELLIGENT KEY

To start the engine using the Intelligent Key:

1. Manual transmission models:

Depress the clutch pedal with the shift lever in the N (Neutral) position. Automatic transmission models:

Depress the brake pedal while the shift lever is in the P (Park) or N (Neutral) position.

- Push the push-button ignition switch. The engine will start or the glow plug indicator light will come on when pre-heating of the diesel engine is required.
- If the glow plug indicator light came on, wait until the light turns off, then push the pushbutton ignition switch once again to start the engine.
- To stop the engine using the Intelligent Key:
- 1. Stop the vehicle.
- 2. Manual transmission models:

Depress the clutch pedal and move the shift lever to the N (Neutral) position.

Automatic transmission models:

Depress the brake pedal and move the shift lever to the P (Park) or N (Neutral) position.

- 3. Push the push-button ignition switch to stop the engine. The ignition switch is now in the OFF position.
- After opening the door, the ignition switch position will change from OFF to LOCK and the steering lock will be activated.

DRIVING THE AUTOMATIC TRANSMISSION VEHICLE IN MANUAL SHIFT MODE

When the shift lever is shifted into the manual (+/-) shift gate, the transmission can be shifted as a 7-gears sequential gearbox. To shift up, move the shift lever to the + (up) side. To shift down, move the shift lever to the - (down) side.

In the manual shift mode, the actual transmission position is displayed in the vehicle information display.

ESP OFF SWITCH

The Electronic Stability Program (ESP) monitors driver inputs and vehicle motion. Under certain driving conditions, the ESP system will help you to control the vehicle by applying braking force to one or more road wheels and adjust engine output in order to retain or regain vehicle stability. Under certain conditions, for example when freeing the vehicle from mud or snow, you may want to deactivate the ESP system in order to have full engine output on the wheels to free the vehicle.



To switch off the ESP system, push the ESP <OFF> switch: the ESP OFF indicator light in the combination meter will illuminate. Push the switch again to switch on the ESP system; the ESP OFF indicator light in the combination meter will turn off.

When the ESP system is switched off, it will automatically be switched on again after the ignition switch is switched from OFF to ON, next time you start the vehicle.

CRUISE CONTROL AND SPEED LIMITER SWITCHES

 CANCEL> switch
 RES/+> and <SET/-> switch
 Speed Limiter main switch
 Cruise Control main switch
 Telephone switches



Turn on or off the Speed Limiter or Cruise Control system using the main switch on the steering wheel. The Speed Limiter or Cruise Control indicator light at the top of the vehicle information display will illuminate.

Cruise Control

Push the Cruise Control main switch ④, accelerate to the desired cruising speed and press <SET/-> ②; the set cruise speed will be shown on the vehicle information display and the cruise control indicator light will turn green. The vehicle will now maintain the set cruising speed without the need to depress the accelerator pedal.

Adjust the cruising speed up or down by pressing <RES/+> or <SET/-> ②. Cancel cruising by tapping the brake or clutch pedal or by pressing <CANCEL> ①.

Resume cruising at the previous speed by pressing <RES/+> (2). To turn cruise control off, push the cruise control main switch (2).



DRIVING

Speed Limiter

Push the Speed Limiter main switch ③, accelerate to the desired speed limit and press <SET/-> ②. The set speed limit will be shown on the vehicle information display and the speed limiter indicator light will turn green. Adjust the speed limit up or down by pressing <RES/+> or <SET/-> ②. Cancel the speed limiter by pressing <CANCEL> ①.

To turn the speed limiter off, push the speed limiter main switch ③. If the speed limiter is enabled and the vehicle speed exceeds the set limit (e.g. on a downhill slope), an audible warning will sound.

If the accelerator pedal is fully depressed, the speed limiter will be overriden and the vehicle will accelerate above the set speed.

Note: For full details on the use of the cruise control and speed limiter systems, please refer to your vehicle's Owner's Manual.

FOUR WHEEL DRIVE MODE CONTROL



The four-wheel drive (4WD) mode switch allows you to choose between three drive modes: two-wheel drive (<2WD>), four-wheel drive high gearing (<4H>) and four-wheel drive low gearing (<4LO>).

Select the drive mode using the 4WD mode select switch according to the actual driving conditions. Use the below table as a guideline for drive mode selection.



4WD mode	Wheels driven	Indica	ator		Operation of 4WD mode switch
switch	Wheels driven	4WD mode	<4LO>	Use conditions	
<2WD>	Rear wheels		-	For driving on dry, paved roads.	Shifting between the <2WD> and <4H> drive modes can be done while driving. The indicator will change when the drive mode is changed. Shifting between the <2WD> and <4H> modes must be performed at speed below 100 km/h (60 MPH)
(4H>)	Four wheels	₽+₽ ≝ ₽+1	-	For driving on rough, sandy or snow- covered roads.	
	Neutral	4LO ■	[4LO] Blinking	The [4LO] indicator blinks when shifting between <4H> and <4LO>.	 Shifting between the <4H> and <4LO> drive modes: Stop the vehicle, depress the clutch pedal (MT models) and the brake pedal and shift the shift level to the N (Neutral) position.
<4L0>	Four wheels 4LO [4LO] Remains on	For use when maximum power and traction are required at low speeds (for example, on steep grades or rocky, sandy, mudy roads).	 Depress and turn the 4WD mode switch. The 4WD mode switch will not shift between <4H> and 4LO> when the transmission is not in the N (Neutral) position or the vehicle is moving. Wait for the [4LO] indicator to stop blinking and stay on or off before shifting your transmission into gear or releasing the clutch pedal (MT models). 		

REAR DIFFERENTIAL LOCKING SYSTEM



The rear differential locking system is designed to transmit engine power equally to the left hand and right hand rear wheels.

If your vehicle is stuck in sand, mud, snow, etc. and the differential lock is not activated, all engine power is transmitted

to the wheel that encounters the least resistance, thus causing it to spin. In such case, switch on the rear differential locking system as follows:

1. Completely stop the vehicle.

2. Turn the 4WD mode switch to the <4LO> position.

 Push the differential lock switch to the ON position. The differential lock indicator light will first blink and then remain on when the differential gear is locked.

FORWARD EMERGENCY BRAKING SYSTEM

The Forward Emergency Brake system assists you in avoiding frontal collisions. The system operates at speeds above approx. 5 km/h. The system uses a radar sensor behind the front bumper to calculate the distance between your vehicle and the vehicle in front of you. If the distance becomes too small, the vehicle ahead indicator light will flash and a chime will sound. If the distance becomes even smaller, the beep will sound more frequently and the forward collision avoidance system warning light will start flashing. If finally the distance becomes even smaller, active braking will be applied to avoid or reduce the impact of a collision with the vehicle in front of you.

The forward emergency brake system is a supplemental aid to the driver. It is not a substitute for the driver's attention to traffic conditions or his responsibility to drive safely. It cannot prevent accidents due to carelessness or dangerous driving.

The forward emergency brake system may not function under all driving, traffic, weather and road conditions.

Note: Refer to your vehicle's Owner's Manual for full details on the functioning of the Forward Emergency Brake system.

HILL START ASSIST

The Hill Start Assist (HSA) system automatically keeps the brakes applied for 2 seconds to prevent the vehicle from rolling as you start to drive away on a hill.

Hill Start Assist will operate automatically under the following conditions:

- The shift lever is shifted into a forward (vehicle facing uphill) or reverse (vehicle facing downhill) gear,
- The vehicle is stopped completely on a hill by applying the foot brake,
- The slope exceeds 3 degrees.

HILL DESCENT CONTROL

The Hill Descent Control system provides automatic additional braking on steep hills below 25-35 km/h, e.g. during off-road driving. It is a useful feature when engine braking alone is not sufficient to control the desired vehicle speed.

To most efficiently use the Hill Descent Control system:

- 1. Turn the 4WD mode switch to the <4LO> position.
- Push the Hill Descent Control switch, located on the centre console, to the ON position; The Hill Descent Control light on the instrument panel will illuminate and the system will automatically maintain a low descending speed.

If you depress either the accelerator pedal or the brake pedal when the Hill Descent Control system is active, the system will be temporarily deactivated. As soon as you release the accelerator or brake pedal, the Hill Descent Control function will be restored.

To turn off the Hill Descent Control system, push the Hill Descent Control switch again; the indicator light on the instrument panel will turn off.

FUEL GAUGE

The fuel gauge indicates the approximate level of fuel in the tank when the ignition is ON.

A low fuel warning appears on the vehicle information display when the fuel level in the tank is getting low. Refuel as soon as it is convenient.

The arrow with the fuel pump symbol \bigoplus reminds you that the fuel-filler lid is located on the left hand side of the vehicle.

To open the fuel-filler lid, push the fuel-filler opener switch on the lower instrument panel. While refuelling, put the fuel filler cap on the cap holder as illustrated. After refuelling, turn the fuel cap clockwise until you hear the ratchet clicks and firmly close the fuel-filler lid

DIESEL PARTICULATE FILTER

Driving conditions such as frequent short journeys or stop/start driving can result in excessive build up of carbon in the filter.

When this happens, the Diesel Particulate Filter (DPF) warning light will illuminate to inform you that the vehicle must be driven in a particular manner to start regeneration of the DPF filter.

When the DPF warning light is illuminated, provided that legal and safety conditions allow, the vehicle should be driven at a speed of over 80 km/h until the DPF warning light turns off.

VEHICLE INFORMATION DISPLAY



The vehicle information display, located centrally between the tachometer and the speedometer, provides a lot of useful information as well as warnings. It also allows you to customise vehicle and system settings, using the switches on the left hand side of the steering wheel.

Depending on the vehicle's specification, the vehicle information display can provide following information:

- Navigation instructions
- Audio status
- Trip computer information
- Indicators for operation
- Oil control system information
- Automatic Transmission position.
- Clock data
- Compass data
- 4WD mode status information
- Cruise control status/settings

Use the UP, DOWN and <ENTER> switches on the steering wheel to change the data displayed on the vehicle information display and to change various system settings.





DRIVING

Changing the data displayed on the vehicle information display

Use the switches on the left hand side of the steering wheel to select the data being displayed on the vehicle information display. Each time the UP or DOWN switch is pressed, the data displayed changes as follows:

Car View (= Home) \rightarrow Average Speed \rightarrow Elapsed time and trip odometer \rightarrow Current and average fuel consumption \rightarrow Navigation instructions \rightarrow Compass data \rightarrow Audio \rightarrow Driving Aids \rightarrow Warning checks \rightarrow Settings Menu \rightarrow Car view (= Home)

For full details on using the vehicle information display, refer to your vehicle's Owner's Manual.

Resetting trip computer data

To reset trip computer data (Trip odometer, elapsed time, average speed, fuel consumption data), press the <TRIP RESET> switch on the instrument panel for more than one second.

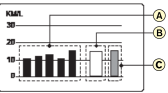


ECO Drive Report

You can enable/disable the Eco Drive Report through the Vehicle Information Display (menu [SETTINGS], sub-menu [Display Settings]).

If switched ON, the vehicle information display will show the ECO management display after you turn the ignition OFF.

- (A) History of average fuel consumption (previous 5 journeys).
- B Average fuel consumption last journey.
- © Best average fuel consumption.



INSTRUMENT BRIGHTNESS CONTROL

The brightness of the instrument panel lighting can be adjusted using the instrument brightness control switch on the instrument panel.



PARKING SENSOR SYSTEM

The parking sensor (sonar) system sounds a tone to inform you of objects near the rear bumper while reversing.

If set to ON in the vehicle information display, the sensor view will automatically appear in the vehicle information display.

When you approach an object near the rear bumper, a beep will sound. The nearer you approach the object, the higher the frequency of the beeping sound will become until it will sound continuously when you are only a very small distance away from the object.

To temporarily switch off the parking sensor system, press the parking sensor OFF switch on the instrument panel; the indicator light in the switch will turn off.

To turn on the system again, press the switch once again; the indicator light in the switch will illuminate.



When switched off, the parking sensor system will automatically be reactivated when restarting the engine.

REAR/AROUND VIEW MONITOR SYSTEM

The rear/around view monitor is designed to assist you visually in becoming aware of objects behind/around the vehicle while reversing. It uses one or more cameras in combination with sonar sensors in the rear bumper (around view monitor system only).

The rear/around view monitor is automatically activated when you shift into reverse gear.

You can also activate the around view monitor by pressing the <CAMERA> button on the NISSAN CONNECT unit.

Apart from the visual display of the area around the vehicle, the around view monitor system uses the parking sensor system to provide audible warnings when you approach an object behind the vehicle.