



Nissan Intelligent Mobility moves you one step ahead. In cars that feel like an extension of you, helping you see more and sense more, reacting with you, and sometimes even for you. Nissan Intelligent Mobility is about a better future - moving us to a world that's safer, more sustainable and exciting.



KICKS
e-POWER



EDARAN TAN CHONG MOTOR SDN. BHD.
Reg. No. 199101020358 (230669-H)
A subsidiary of Tan Chong Motor Holdings Berhad
Reg. No. 197201001333 (12969-P)

Edaran Tan Chong Motor Sdn Bhd reserves the right to make any changes without prior notice concerning colours, equipment or specifications detailed in this brochure, or to discontinue individual models. The colours of vehicles delivered may differ slightly from those in this brochure. The specifications vary for different countries depending on local market conditions. Please consult your local dealer to ensure that the vehicle delivered accords with your expectations.

nissanmalaysia

Nissan Customer Care: 1800 88 3838

www.nissan.com.my

e-POWER

TRUST NISSAN

5 YEARS
VEHICLE
WARRANTY
100,000km*

8 YEARS
e-POWER
COMPONENTS
WARRANTY
160,000km*

Terms apply.

The All-New NISSAN KICKS **e-POWER**

The stylish compact SUV built for active lifestyles. A vehicle that embodies Nissan's forward-thinking innovation and commitment to electrification, offering a smooth EV-like driving experience without the need for plug-in charging.



The vehicle images and accessories shown in this brochure are for illustrative purpose only. Actual vehicles may vary from the images depicted.

Award Winning e-POWER



The 2nd Generation e-POWER drive system is 100% electric motor-driven utilising a petrol engine to generate energy to charge its Lithium-ion battery pack and to power a high output electric motor to drive the wheels.

Enjoy instant torque and responsive performance just like an EV, but without the need to plug in and charge.



20% Lower Emissions | Fun-To-Drive | 0-100km/h 9.5secs | Top Speed 180km/h



e-PEDAL STEP (One Pedal Driving)
Accelerate and decelerate using only the accelerator pedal for a more engaging drive and better fuel efficiency.

21.7 km/L
Fuel Efficiency
(NEDC) Range ~900km

280 Nm
Instant Torque

95 kW (129PS)
Power Output

100 %
Electric Motor
Driven System

The vehicle images and accessories shown in this brochure are for illustrative purpose only. Actual vehicles may vary from the images depicted.

NISSAN
INTELLIGENT
MOBILITY

DRIVE MODE

NORMAL MODE

Normal mode provides a driving experience similar to a ICE vehicle, with smooth acceleration, responsive pedal performance, and familiar deceleration. (ICE: Internal Combustion Engine)

SPORT

Sport mode offers quick acceleration and fuel efficiency, enhancing regenerative braking to store energy, while allowing speed control with just the accelerator. (e-PEDAL STEP)

ECO

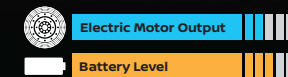
ECO mode prioritizes fuel efficiency with moderate acceleration and enhanced regenerative braking, allowing speed control with just the accelerator. (e-PEDAL STEP)

EV

When EV mode is selected, you can drive the vehicle with the chance of engine starting reduced as much as possible. This mode is used when you wish to drive the vehicle quietly on a road such as residential street in an early morning or a late at night, since the vehicle is powered by the Lithium-ion (Li-ion) battery.



e-POWER delivers the thrill of 100% electric motor drive, all the time



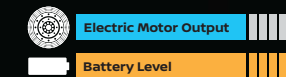
NORMAL DRIVING

- The petrol engine, which serves as a generator for recharging the battery, functions only when necessary to provide a tranquil and refined driving experience.



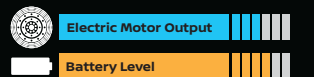
RAPID ACCELERATION

- The battery discharges huge amounts of current to power the electric motor.
- This provides powerful, instant acceleration, which allows for zippy motoring.



DECELERATION

- Regenerative braking occurs when the electric motor cleverly harnesses kinetic energy to recharge the battery.
- This increases driving range while reducing wear and tear to the mechanical braking system.



CRUISING

- Even at high speed cruising, the electric motor is used to drive the vehicle.
- To ensure sufficient battery power for the electric motor, the engine generator kicks in periodically to recharge the battery.

360° Safety Shield

Experience a new level of safety with confidence in every situation, thanks to comprehensive 360-degree protection, awarded a **five-star ASEAN NCAP** safety rating. This commitment to safety reflects Nissan's enduring philosophy and continuous advancement in technology. With features designed to safeguard every angle around your vehicle - front, sides, and rear - you and your loved ones can pursue your journey with complete confidence.

Intelligent Rearview Mirror (IRVM)*
This system combines a conventional rearview mirror with an LCD monitor that displays camera images from the rear, allowing driver to switch between the mirror and the monitor for improved visibility.

Intelligent Around View Monitor (IAVM) with Moving Object Detection (MOD)*
At speeds below 10 km/h, four cameras create a 360-degree bird's-eye view and detect moving objects, displaying alerts when reversing. The view includes split-screen close-ups for better manoeuvring into tight spaces and provides on-screen warnings for nearby moving objects.

Intelligent Cruise Control (ICC)*
At speeds from 0-144 km/h, driver can set a preferred safe distance, and the system will automatically adjust the speed to maintain it. This technology measures the gap between the vehicle and the one ahead, adjusting acceleration and braking to ensure safety and reduce driving effort, making long journeys more comfortable and convenient.

Blind Spot Warning (BSW)*
When driving over 32km/h, the system detects vehicles in driver blind spots and shows visual alerts on the A-pillars to warn the driver of potential hazards when changing lanes.

Rear Cross Traffic Alert (RCTA)*
When reversing at speeds above 5km/h, the system detects vehicles in driver rear blind spots and triggers warning lights and sounds to alert the driver. It also helps the driver stay aware of approaching vehicles while backing out of a parking spot.

Intelligent Emergency Braking (IEB)
Using the front windscreen camera and radar sensor, the system monitors the distance to the vehicle ahead and intervenes with emergency braking if a collision risk is detected. It continuously scans for obstacles, alerting driver with sounds and visuals to brake. If braking is insufficient, the system automatically activates to help prevent or reduce collisions.

Intelligent Trace Control (ITC)
The system can apply braking automatically to each wheel, helping to keep the vehicle on the cornering line as steered.

Intelligent Driver Alertness (IDA)
This technology monitors steering behaviour to detect driver fatigue or reduced attention, issuing visual and audible warnings to prompt a break when needed.

The vehicle images and accessories shown in this brochure are for illustrative purpose only. Actual vehicles may vary from the images depicted.



Experience Comfort, Enjoy The Drive

The All-New Nissan KICKS e-POWER seamlessly blends sporty styling with a spacious interior, making it the perfect companion for any lifestyle. A dual-tone floating dashboard with an 8" infotainment system and a flat-bottom multi-function steering wheel, complemented by innovative fatigue-free zero gravity seats, keeps the driver relaxed and in control. Every material and feature is thoughtfully designed to ensure the comfort of all passengers, allowing everyone to savour every moment of the journey.

The vehicle images and accessories shown in this brochure are for illustrative purpose only. Actual vehicles may vary from the images depicted.



7" TFT Full Colour Digital Display



8" Infotainment System with Apple CarPlay® and Android Auto™



Automatic Climate Control Air-Conditioning



Door Compartments for Quick Storage



Soft-padded Armrest for Comfort and Convenient Storage



6 Speakers for Enhanced Dynamic Audio Performance



EV Style Centre Console



e-POWER Electronic Gear Shifter



Centre Console with Adjustable Cupholders

Huge Trunk Space



423L
Trunk Capacity

60:40
Split-Fold Rear Seats

Stylish Compact SUV



Tested & Proven



TECHNOLOGY OF THE YEAR

Global production of e-POWER vehicles surpassed 1.5 million units*

*Data as at end Oct'24. The vehicle images and accessories shown in this brochure are for illustrative purpose only. Actual vehicles may vary from the images depicted.



2 units standard size golf bag | 1 unit 28-inch large luggage | 1 unit 24-inch medium luggage



1 unit 28-inch large luggage | 1 unit 24-inch medium luggage | 3 units 20-inch cabin luggage

Peace Of Mind Ownership

TRUST **NISSAN**



FREE CHECK-UP ON EVERY VISIT

We will give your Nissan vehicle a FREE 15-minute quick health-check whenever you visit any of our service centres. Feel comfortable knowing that our Nissan certified technicians will provide a prompt and thorough diagnosis.



GUARANTEED QUALITY AND WORKSMANSHIP

We are so confident on the quality of Nissan genuine parts and the quality of our service, hence within 6 months or 10,000 km (whichever comes first)* we will happily replace the affected part at no cost, including labour.

*Excluding wear & tear parts.



READY TO HELP YOU ON THE ROAD, 24/7

Breakdowns are never planned. You can trust that ANY time of EVERY day, our dedicated Nissan Roadside Assistance team will be on standby to help you. Just call our hotline 1800-88-3838 and we'll be there for you.



CONSISTENT AND TRANSPARENT PRICE, NATIONWIDE

Regardless of which Nissan service centre you visit, you can expect consistent pricing as published. You'll never have to worry about an unexpected cost difference. We also provide you with a detailed summary for every service estimate so you can confidently give your approval.



Low periodic service maintenance cost at an average of RM365/interval for 5years/100,000 km.

* Terms Apply

Interior

VLT variant



• Two-Tone Black & Mocha Brown Leatherette Seats



VL variant



• Black Fabric Seats With Blue Stitching



The vehicle images and accessories shown in this brochure are for illustrative purpose only. Actual vehicles may vary from the images depicted.

VEHICLE SPECIFICATIONS

Variant		VLT	VL
ELECTRIC MOTOR			
Max. Power (kW (PS))		95 (129)	
Max. Torque (Nm)		280	
Battery Type		Lithium-ion	
Battery Capacity	kWh	2.06	
ENGINE / TRANSMISSION			
Engine Type		In-Line 3-Cylinder, DOHC, 12-Valves	
Fuel Supply System		Port Fuel Injection	
Fuel Type		Unleaded	
Displacement	cc	1,198	
Fuel Efficiency	km/L	21.7	
Transmission		Automatic Single Speed Reduction Gear	
STEERING / SUSPENSION / BRAKES			
Steering		Electric Power-Assisted, Rack and Pinion	
Suspension	Front	Independent MacPherson Struts with Stabilizer	
	Rear	Torsion Beam with Stabilizer	
Brakes	Front	Ventilated Disc	
	Rear	Disc	
DIMENSIONS / CAPACITY			
Overall Length	mm	4,290	
Overall Width	mm	1,760	
Overall Height	mm	1,605	
Wheelbase	mm	2,620	
Kerb Weight	kg	1,360	
Wheel Size	17" Alloy		
Tyre Size	205/55		
Min. Turning Radius	m	5.1	
Min. Ground Clearance	mm	175	
Seating Capacity		5	
Trunk Capacity	L	423	
Fuel Tank Capacity	L	41	
NISSAN INTELLIGENT MOBILITY (NIM)			
e-Pedal Step (One Pedal Driving)		•	
Intelligent Emergency Braking (IEB) & Intelligent Forward Collision Warning (IFCW)		•	
Intelligent Trace Control (ITC)		•	
Intelligent Driver Alertness (IDA)		•	
Hill Start Assist (HSA)		•	
Intelligent Around View Monitor (IAVM) with Moving Object Detection (MOD)		•	--
Intelligent Rearview Mirror (IRVM)		•	--
Blind Spot Warning (BSW)		•	--
Rear Cross Traffic Alert (RCTA)		•	--
Intelligent Cruise Control (ICC)		•	--
Cruise Control		--	•
SAFETY			
7 SRS Airbags		Driver, Driver's Knee, Front Passenger, 2 Sides and Full Length Curtains)	
Seatbelts		3 point Seatbelts with Pretensioners and Load Limiters	
Seatbelt Reminder		Driver & Front Passenger	
Electronic Parking Brake with Auto Hold		•	
ISOFIX with Top Tether		with (2nd Row)	
Braking Assistance		Anti-lock Braking System (ABS), Electronic Brake Distribution (EBD), Brake Assist (BA)	
Driving Assistance		Vehicle Dynamic Control (VDC), Traction Control System (TCS)	
High Mount Stop Lamp		•	
EXTERIOR			
V-Motion Front Grille		Gloss Black with Chrome Lining	
Headlamps		Automatic LED Projector with LED Turn Signals	
Front Fog Lamps		LED	
Tail Lamps		LED	
Door Mirrors		Powered Adjustment and Auto Folding with Integrated LED Turn Signals	
Wiper	Front	Variable Intermittent + Mist	
	Rear	Single Speed + Intermittent	
Shark Fin Antenna		•	

Legend: • with -- without

Variant		VLT	VL
INTERIOR			
Steering Wheel		Flat Bottom Leather Steering Wheel with Audio, Advanced Drive Assist Display (ADAD) Handsfree Phone and Cruise Control Switches	
Gear Shifter		e-POWER Electronic Gear Shifter	
Advance Drive Assist Display (ADAD)		7" TFT Full Colour Digital Display	
Audio System		8" Infotainment System with Apple CarPlay® & Android Auto™	
Speakers		6	
Air-conditioning System		Automatic Climate Control	
Rear View Mirror		Intelligent Rearview Mirror (IRVM)	•
Zero-Gravity Inspired Seats		Driver and Front Passenger	
USB Powered-Ports		Front Centre Console (x1), Rear (x2)	
Seat Upholstery		Black and Mocha Brown Leatherette	Black Fabric with Blue Stitching
Cup Holders		Front Centre Console (x2) and Door Panel (x2)	
Intelligent Key (i-Key) with Push Start Ignition		•	
60:40 Fold-Down Rear Seats		•	

Legend: • with -- without

AVAILABLE COLOURS

VL & VLT



Body | Black Star
G42



Body | Brilliant White Pearl
QAB



Body | Sunrise Orange
EBB



Body | Brilliant Silver
K23



Body | Red Pearl
NAH

VLT (2-Tone)



Roof | Super Black
Body | Brilliant White Pearl
XDN



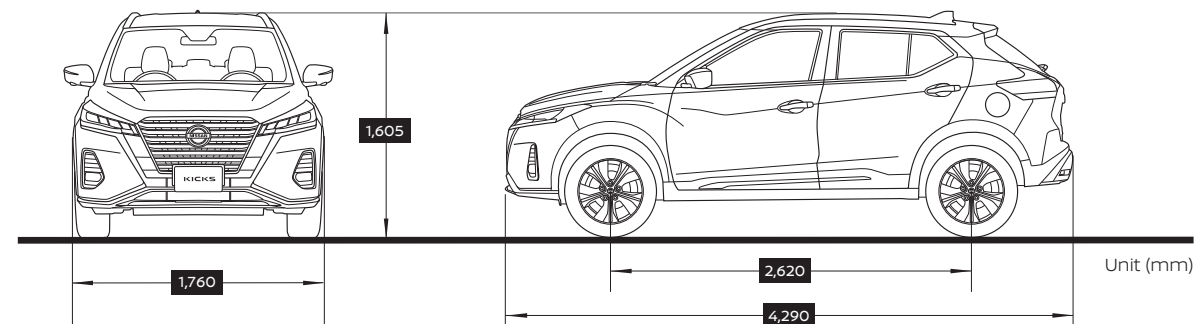
Roof | Super Black
Body | Sunrise Orange
XFP



Roof | Super Black
Body | Red Pearl
XFY



Roof | Super Black
Body | Dark Metal Grey
XFZ



TEST DRIVE NOW

