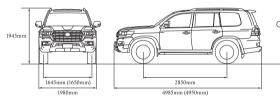
SPECIFICATIONS

MODEL CODE		VDJ200L-GNTVZ	VDJ200L-GNTEZ	
Grade		VX-R	VX	
DIMENSIONS & WEIGH	T			
	Length mm	4985	4950	
Overall	Width mm	11	980	
	Height mm	11	1945	
Wheelbase mm		2850		
Tread	Front mm	1645	1645 1650	
	Rear mm		1645	
Overhang	Front mm		925	
	Rear mm		1175	
Minimum running ground	•		230	
Curb weight kg		2620		
Gross vehicle weight	kg		3350	
			-	
Seating capacity Persons		8 259		
Fuel tank capacity	Cargo capacity liters		259 93	
	liters		55	
ENGINE		****	PTV	
Engine model code			1VD-FTV	
Engine type		4.5-liter 8-cylinder 32-valve DOHC		
Bore x stroke	mm	86.0 x 96.0		
Piston displacement	c.c.	4461		
Fuel type		Diesel		
Max. output (SAE net)	kW / rpm	173/3200		
Max. torque (SAE net)	Nm / rpm	615/18	300-2200	
CHASSIS				
Transmission model code		AB60F		
Transmission type		6-speed automatic		
Drive system		Full-time 4WD		
	Front	Ventilated discs		
Brakes	Rear	Ventilated discs		
Suspension	Front	Double wishbone / 4-wheel AHC & AVS	Double wishbone / Kinetic Dynamic Suspension System (KDSS)	
	Rear	4 link with coil spring / 4-wheel AHC & AVS	4 link with coil spring/Kinetic Dynami Suspension System (KDSS)	
	Front	Torsion bar		
Stabilizer bar	Rear	Torsi	Torsion bar	
Steering gear type	1		Rack & pinion	
Min. turning radius	Tire m		i.9	
Tires	1 - ***	285/50R20	285/60R18	
STANDARD EQUIPMEN	T (EXTERIOR)		<u> </u>	
Headlamps	(T.	ED	
Front fog & driving lamp		With		
Daytime running light system		With (LED)		
Rear combination lamps		LED		
· · · · · · · · · · · · · · · · · · ·		Plated		
Radiator grille		With		
Rear spoiler		With		
Side protective molding				
Roof rails			Vith	
Disc wheel			20-inch aluminum (8 1/2J) 18-inch aluminum (8J)	
Electrically powered back door		Switch or remote control (with jam protection)		
Wireless door lock system		Smart, push, hazard answer, power back door, remote control, panic		

MODEL CODE		VDJ200L-GNTVZ	VDJ200L-GNTEZ
Grade		VX-R	VX
STANDARD EQUIPME	NT (INTERIOR)		
Steering wheel		Wooden + leather	
Steering column		Electrically tiltable & telescopic (with memory)	
Front seat		8-way power seat (driver's seat with lumber support and memory)	
Rear seat	Second-row	40:20:40 split-type with manual slide mechanism	
	Third-row	50:50 split-type (space-up seats)	
Seat cover material		Premium leather	Leather
Seat temperature control		Heated & ventilated seats	
Audio system		Electro Multi Vision Navigation (EMVN) + AM + FM + DVD + Bluetooth + AUX + US	
Speakers		JBL Synthesis Premium Surround Sound System (14SP)	
Audio jack (lower center instrument panel)		AUX(VTR)+USB	
Rear seat entertainment		Dual system (11.6-inch monitors)	
Air conditioning		4-zone independent temperature control	
Rear air conditioning vents		4-zone independent temperature control, wooden panel	
Speedometer		Optitron (km/h)	
Eco meter		Lamp+zone	
Steering switches		With switches (audio, telephone, voice, display)	
Starting system		Push start system	
Wireless connector		With	
Cooler box		With	
Accessory connector		Front: DC12V + rear: DC12V + deck: DC12V	
STANDARD EQUIPMENT	(PERFORMANCE)		
Multi-terrain select		5-mode	
Multi-terrain monitor		Forward view (with rotating function) + side (left / right) views + rear view + panoramic view + under vehicle terrain view	
Crawl control		5-speed (with turn assist function)	
Hill-start Assist Control (HAC)		With	
Active Traction Control (A-TRAC)		With	
Kinetic Dynamic Suspension System (KDSS)		-	With
4-wheel Active Hight Control (AHC)		With	-
Adaptive Variable Suspension (AVS)		With	-
Variable Gear Ratio Steerin	ıg (VGRS)	With	-
5-mode driving switches (into	grated sport driving)	Comfort/ECO/Normal/Sport S/Sport S+	-
SAFETY SYSTEM			
Anti-lock Brake System (AE	SS)	With	
Vehicle Stability Control (VSC)		With	
Automatic High Beam (AHB)		With	
Clearance & back sonars		With	
Parking assist		Back guide monitor & multi-terrain monitor	
SRS airbags		Dual-stage driver & front seat passenger airbags side (1st & 2nd-row) and curtain-shield airbags (1st-, 2nd- & 3rd-row)	



EXTERIOR COLORS



SPARKLING BLACK PEARL CRYSTAL SHINE <220>



BLACK <202>





ATTITUDE BLACK MICA <218>



WHITE PEARL CRYSTAL SHINE <070>



DARK RED MICA METALLIC <3Q3>





BEIGE MICA METALLIC <4R3>





DARK BLUE MICA METALLIC <8P8>

INTERIOR COLORS



BROWN

TOYOTA

TOYOTA MOTOR ASIA PACIFIC PTE LTD

2003/9X/Printed in MM/No.LAO/1,000



Specifications may vary from model (s) shown. Please contact the official dealer for more information. www.toyota-myanmar.com



New You. New Success.

LAND CRUISER



VX-R

New VX-R grade joins the lineup, boasting extensive range of equipment!

The front bumper spoiler and thick radiator grille are exclusively designed for the VX-R grade to create a powerful yet finely-crafted front face of the "King of 4WD."



DESIGN & COMFORT



Leather premium seats

Leather Premium Seats designed exclusively for the VX-R grade are adopted.

Rear seat entertainment

Rear seat passengers can enjoy video and audio from the built-in DVD player or their own portable media playback device via large 11.6-inch monitors mounted on the backs of the driver's and front passenger's



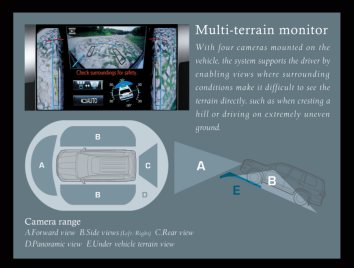
20-inch aluminum wheels



Air conditioning



PERFORMANCE





Crawl control <5-speed>

Crawl control helps provide optimal throttle and brake control, maintaining a constant low speed to support safe, sure driving on sand, dirt, rock, snow, mud, steep grades, or other surfaces that require fine accelerator control.

Multi-terrain select <5-mode>

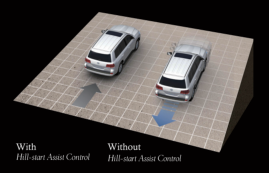
By choosing one of the five drive modes offered by a dial-type switch, this revolutionary system supports the optimum traction you need to handle slippery surfaces like mud/sand and loose rock, or non-slippery surfaces like moguls and rock. In addition, when Crawl control is active, AUTO mode is automatically selected and Active Traction Control (A-TRAC) matched to the pre-set vehicle speed is activated to help drivers of all levels enjoy secure, sure-footed control when traveling over rough terrain.



5-mode driving switch

 5-mode driving switch allowing selection of up to five driving nodes is adopted.





Hill-start Assist Control

Hill-start Assist Control contributes to smooth hill starts by automatically applying brake pressure to help hold the vehicle whenever rollback is detected.



VGRS (Variable Gear Ratio Steering)

VGRS is a system that changes the steering gear ratio according to vehicle speed, helping achieve excellent operability and driving stability from low-to-high speeds. At low speeds, the steering angle is reduced to enhance maneuverability. At medium speeds, it promotes lightness and ease of handling, and at high speeds, it helps to attain a smooth and stable vehicle response.



4.5L V8 diesel engine 1VD-FTV



LOW Mode: During vehicle entry/exit,





HIGH Mode: During off-road driving, etc.

4-wheel AHC (Active Height Control) & AVS (Adaptive Variable Suspension)

4-wheel AHC allows you to select vehicle height in three positions according to the situation. During high-speed driving and L4 drive (Low speed, 4-wheel drive), vehicle height is switched automatically in response to circumstances Additionally. AVS adjusts the shock absorber stiffness according to vehicle speed and road conditions, helping to achieve the optimally comfortable ride.

SAFETY

Safety measures

When the vehicle is running, functions such as and VSC contribute to a safe ride with a feelin stability. Also, in the unlikely event of a collision collision-safety body structure, airbags and of features help to assure safety for vehicle occupations implements safety measures assuming whole range of situations.



