

## V-Strom1000XT V-Strom 1000





## **Supreme Soar**

Plentiful Power to conquer the steep mountain passes with a pillion rider, yet still putting a grin on your face with its exciting sportiness. State of the art technology, always there to support a difficult task. Comfort to go on and on, and on. Combining the premium experience with real world usability, the relaxing luxury will let you soar out on your adventures. All you need. V-Strom 1000 ABS.





- The four-stroke, liquid cooled, DOHC, 1037cm³ 90-degree V-twin engine is designed to perform optimally on various roads that riders will face during long distance touring.
- Conventional starfer switches needed to be pressed by the rider until the engine starts, whereas the new V-Strom 1000 has adopted the Suzuki Easy Start System enabling the engine to start with one push of the button. A computerized ECM checks the status and disengages the starter motor immediately after start, enabling a secure and stress-free start-up.
- Note: Not available on the North American Spec
- The light weight radiator carried on from the previous model is now fitted into the newly designed cowling, with its high cooling capacity of 22.7kW unchanged.
- Effective and easy to use 3 mode (2modes and off) Traction Control system has gained reputation from riders and has been inherited to the new model. The system enables the rider to control the throttle with more confidence in diverse riding conditions, and supports long distance riding more comfortably and with less stress and fatigue.
- The seat and fuel tank are slim thanks to the slim V-twin engine design, so it is easier for various riders to reach the ground with their feet.

- The light weight cast aluminum twin-spar frame realizes the optimal rigidity balance for stability and handling performance. The swing arm is also aluminum, supporting the balance and supreme handling.
- High rigidity, black-anodized 43mm KYB inverted forks have been inherited from the previous model. Both preload and compression/rebound damping are adjustable.
- The rear is also equipped with a KYB suspension unit, both preload and compression/rebound damping adjustable. The preload adjustment is possible by hand on a knob, no tools needed, for two-up riding or when with a heavy load.
- The TOKICO monoblock front brake calipers mounted radially are controllable and offer strong braking performance.
- 310mm floating-mount dual disks on the front provide strong performance.
- The Bosch ABS system has been upgraded to the "Motion Track Brake System" by installing a 5-Axis Inertial Measurement Unit (IMU), and by combining the information of the posture of the vehicle with the front and rear wheel speeds, have made it possible for the ABS to activate not only in a straight line but also when the vehicle is learning to either side. This new



which automatically applies pressure to the rear brake to stabilize the vehicle when the front brake pressure rises to a certain degree.

The instruments include an analogue tachometer and a brightness-adjustable LCD speedometer. Newly designed LCD readouts include an odometer, dual trip meters, the gear position, the coolant and ambient temperatures, the voltage, the riding range, the average fuel consumption, the instantaneous fuel consumption, the traction control

traction available. Also a new feature is the Combination Brake system

12V DC outlet is located below the instrument panel for ease of use.
 The headlights have the distinctive vertical configuration seen on the Havabusa and GSX-R sports bikes.

mode, a fuel gauge and a clock.

Rear combination lights have LEDs which offer higher visibility and greater durability than bulbs.



1037cm3 DOHC V-twin engine



Choice of Wheels



## Specifications **Engine Type** 4-stroke, 2-cylinder, liquid-cooled, DOHC 90° V-Twin 1037 cm3 (63.3 cu. in) **Engine Displacement** Bore x Stroke 100.0 mm x 66.0 mm Compression Ratio 11.3:1 Transmission 6-speed constant mesh Overall Length 2280 mm (89.8 in) Overall Width 930 mm (36.6 in) Overall Height 1470 mm (57.9 in) 1555 mm (61.2 in) Wheelbase **Ground Clearance** 165 mm ( 6.5 in) Seat Height 850 mm (33.5 in) 233 kg (514 lbs) [DL1000XA] Curb Mass 232 kg (511 lbs) [DL1000A] Front Inverted Telescopic, coil spring, oil damped Suspension Rear Link type, coil spring, oil damped Brakes Front Disc, twin Disc Rear Tires Front 110/80R19M/C 59V. tubeless 150/70R17M/C 69V, tubeless Rear Ignition Type Electronic ignition (Transistorized) Fuel Tank 20.0 L (5.3 US gal)

## Colors





Pearl Glacier White (YWV Photo : DL1000A Candy Daring Red (YYO Photo : DL1000A



<sup>\*</sup> The traction control system is not a substitute for the rider's throttle control. It cannot prevent loss of traction due to excessive speed when the rider enters a turn and / or applies the brakes. Neither can it prevent the front wheel from losing grip.

<sup>\*</sup> ABS is not designed to shorten the braking distance. Please always ride at a safe speed for road and weather conditions, including while cornering.