# NED MULTI FUNCTION GAUGE

## **MAIN FEATURES**

## DESIGN

### **HIGH PERFORMANCE**

- Multi-function gauge displays a wide variety of information such as engine rpm, speed, trim angle, as well as diagnostics based on digital data received from the outboard motor.
- Gauges offer great reliability utilizing Suzuki's original warning system to provide the operator with accurate warning information.
- NMEA2000<sup>®</sup> terminal offers compatibility with a wide range of marine equipment by other manufacturers (pending).

### **SUPERIOR VISIBILITY**

- First color LCD offered as genuine parts by an outboard manufacturer. Suzuki's next generation standard equipment gauge offers easy to use multi-function operation with superior readability.
- Easy to see, easy to read, easy to understand display offers a variety of modes including day and night modes and digital or analog readouts.

#### COMPACT

Compact, highly versatile gauge requires an 85mm hole for mounting making them the perfect replacement for 4-inch analog gauges.

 \*1 4-inch gauges that require 85mm mounting holes (as researched by Suzuki).
\*2 NMEA2000<sup>®</sup> is an NMEA (National Marine Electronics Association) standard communication protocol used for exchanging data between marine control units.

## **DISPLAY VARIATIONS**













Analog/Day mode

## INFORMATION

#### **Analog Tacho & Speed Mode Tacho Mode** Engine position Engine rpm Ground or Water CENTER GROUND CENTER Speed\* 30 TRIP • Fuel flow [I/h, gph] (instantaneous) • Mileage [km/l, mpg] (instantaneous and average) Shift Time Fuel Trim • Trip time [h], Trip distance [km, M, NM] Warning Indicator Engine hour, Voltage, Water temp and more... **SPECIFICATIONS** ■ 3.5" Color display Includes protective cover ■ Size: 105mm(W)×105mm(H)×16mm(D) NMEA2000 output (pending) Diagnostic display Applicable models: Easy installation and setup **DF9.9B-DF300AP** Φ85mm hole & large resin nut



\* Speed sensor or GPS module will be required in order to display the speed.



Design and specifications may change without notice due to improvements in performance and function.