



## TEXT DISPLAY YDTD-20

Text Display is a small and useful instrument display for NMEA 2000 networks, a reasonable choice as an additional instrument display that can be mounted in a cabin, engine room or near a chart table.

Unlike budget displays which usually perform one function (wind only, or speed only, etc.) Text Display shows all significant boat data. Thanks to the versatile firmware, the Display can be transformed to a specialized display to show data which is not displayed by other devices.

### Instrument Display Firmware

Vessel's Position

Date & Time

Course and Speed Over Ground

Speed Through Water

Heading

True Wind Speed and Angle

Apparent Wind Speed and Angle

Water Temperature and Depth

Air Temperature and Atmospheric Pressure

Humidity, Inside and Outside

Log and Trip Distance

Voltage of Two Batteries

Port and Starboard Engines Revolutions

List of NMEA 2000 Devices

### Engine and Tank Monitoring Firmware

Engine Speed, RPM (up to 4 engines)

Boost Pressure, Load, Torque

Engine & Transmission Alerts and Warnings

Engine Coolant Temperature and Pressure

Engine & Transmission Oil Temperatures

Fuel Delivery Pressure & Fuel Rate

Engine & Transmission Oil Pressures

Charging System Potential (Voltage)

Exhaust Gas Temperature

Engine Trim, Trim Tabs

Trip Data (Fuel Economy, Used)

Fuel Tank Level and Capacity (up to 4 tanks)

Levels in Fresh and Black Water Tanks

Battery Voltage, Current, Temp. (up to 4)

The Display allows sliding through data pages very quickly using the two buttons on the side. In the Display's settings, the user can turn off unused data pages and choose preferred units. The Display is equipped with a MicroSD slot for firmware upgrades and switching between different types of firmware. It is also possible to order custom firmware to monitor specific NMEA 2000 equipment.

The Display is not waterproof, it should be mounted in a dry place.