

## Instruments Display YDTD-20



The New Smart but Simple  
Instrument Display for yachts

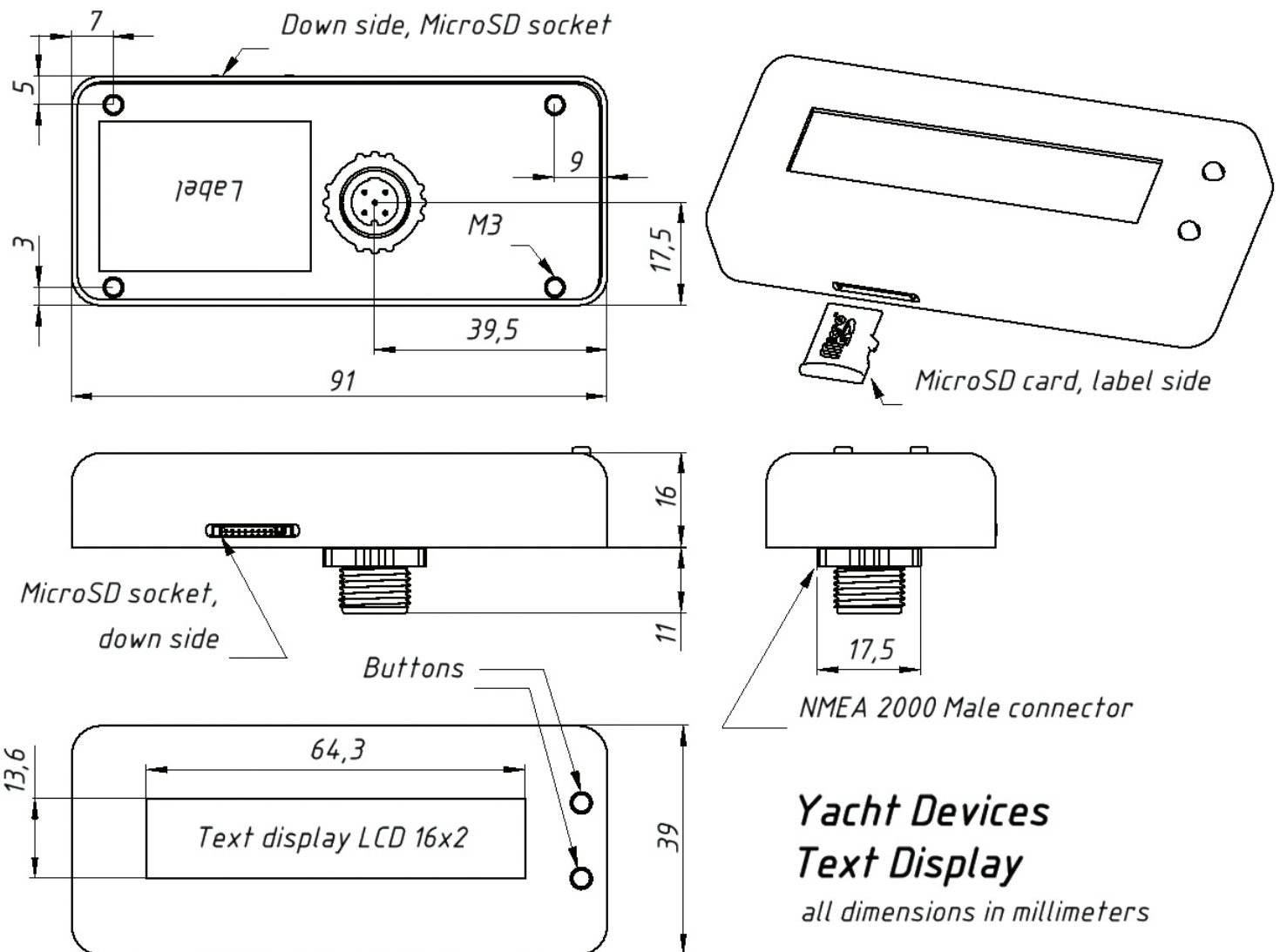
- The Display's dimensions are 91x39x16mm, typical power consumption is 20 mA only.
- The Display show the vessel's position (GPS), course and speed, wind and weather data (air and water temperature, atmospheric pressure), water depth, log and trip distance, engine revolutions, batteries voltage etc
- It is a wise choice as an additional instrumental display for your vessel, providing monitoring of navigation data anywhere onboard a yacht.

- Designed for operation on NMEA 2000 networks and is compatible with a wide range of equipment supporting this protocol.
- It starts operation as soon as it is plugged into the network backbone, no maintenance or configuration is required.
- The Display is not waterproof and should be mounted in a dry location.

# Device parameters

# Value

Operating voltage (from an NMEA 2000 network)	7..16 V
Protection against reverse polarity	Yes
Current consumption in energy-saving mode	20 mA
Current consumption with full display brightness	28 mA
Load Equivalency Number	1 LEN
Operating temperature range	-25..+85 °C
Weight without MicroSD card	59 g
Dimensions without connector	91 x 39 x 16 mm
Display area	64.3 x 13.6 mm
Compatibility of MicroSD card	Unlimited



**Yacht Devices  
Text Display**  
all dimensions in millimeters