



D800

Marine Scanner



— Diagnostic Function —



ECU information



Code reading



Code clearing



Data flow



Freeze frames



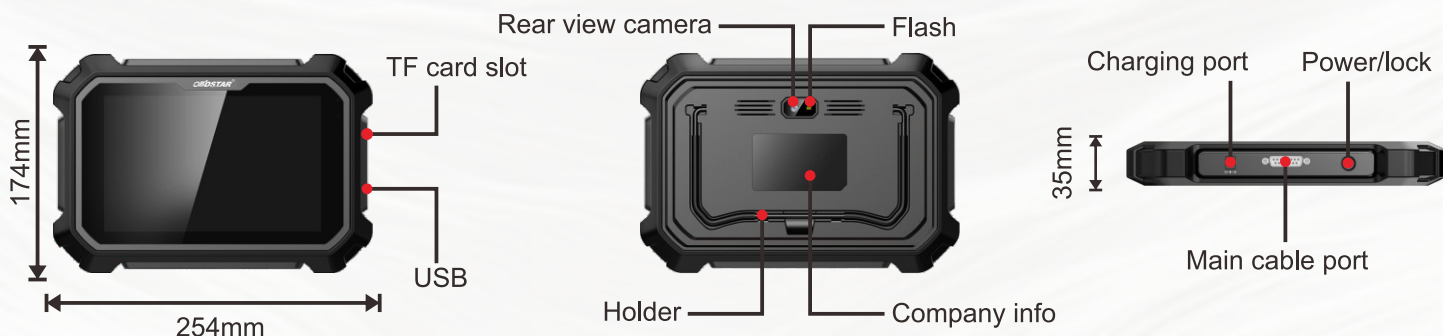
Action test



Setting



Coding



Advanced Functions

- ⊙ The OBDSTAR mobile APP integrates functions such as diag socket location, flash code query, technical bulletin, manual service function(service lamp reset), basic parameters, etc., working with D800 to make marine diagnosis more accurately and efficiently (some functions are only available for D800 users to check for free);
- ⊙ The exclusive interactive wiring diagram and electrical appliance description query function make your diagnosis worry-free;
- ⊙ Various data flow display modes such as text, waveform diagram and instrument diagram allow you to easily analyze faults;
- ⊙ Auto Scan, BCM Simulator, Instance Setting, Maintenance Setting, Remote Control Reset, System Calibration, Torque Adjustment and other functions.

Supported Brands

- | | | | | |
|-----------------------------|------------|------------------|-----------------|------------------|
| ⊙ AIQIDI | ⊙ FNM | ⊙ KOHLER | ⊙ OMCDiesel | ⊙ SUZUKI |
| ⊙ CATERPILLAR | ⊙ FORD | ⊙ LOMBARDINI | ⊙ PANTHER | ⊙ TOHATSU |
| ⊙ CFMOTO | ⊙ FPT | ⊙ MALIBU | ⊙ PARSUN | ⊙ TOYOTA |
| ⊙ CRUSADER | ⊙ HIDEA | ⊙ MAN | ⊙ PCM | ⊙ TURNKEY |
| ⊙ CUMMINS | ⊙ HONDA | ⊙ MARINE_POWER | ⊙ PERKINS | ⊙ VANGUARD POWER |
| ⊙ CUMMINS MERCURISER DIESEL | ⊙ HYUNDAI | ⊙ MARINER | ⊙ SCANIA | ⊙ VETUS |
| ⊙ DAEDONG | ⊙ ILMOR | ⊙ MERCURISER | ⊙ SEA-DOO (BRP) | ⊙ VM MOTORI |
| ⊙ DAF | ⊙ INDMAR | ⊙ MERCURY | ⊙ SELVA | ⊙ VOLKSWAGEN |
| ⊙ EVINRUDE | ⊙ JOHNSON | ⊙ MERCURY DIESEL | ⊙ SEVEN | ⊙ VOLVO |
| ⊙ FLAGSHIP | ⊙ KAWASAKI | ⊙ MTU | ⊙ SISU | ⊙ YAMAHA |
| | ⊙ KODIAK | ⊙ OMC | ⊙ STEYR | ⊙ YANMAR |

Configurations

It has below three configurations (A: Jet ski B: Outboard C: Inboard D: Generator)

D800 A+B: Jetski, Outboard

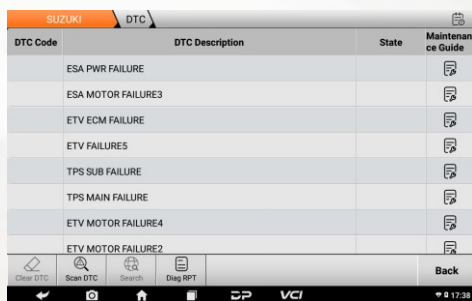
D800 A+B+C+D: Jetski, Outboard, Inboard, Generator

D800 C+D: Inboard, Generator

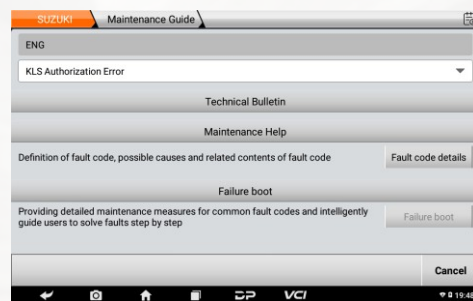
Powerful Help Data Files



Function Menu



DTC



Maintenance Guide