

RUGGED CONNECTIVITY

ADVANCED DIAGNOSTICS & PROTOCOLS SPECIFICALLY DEVELOPED TO SUPPORT ACCESS FOR POWERSPORTS AND MARINE ENVIRONMENTS

DEFY DIAGNOSTICS

TXB2

Support repair technicians with essential diagnostic operations, including error reading and clearing, display of engineering parameters and status of control unit, activations, adjustments and configurations of the vehicle devices, deactivation of the warning lights, configuration of the control units, fuel trim and injection timing.



LED DISPLAY

Optimize Data
Download Useability
With New RGB LED
Confirmation

DYNAMIC TEST

Rugged Design For Safe Parameter Recording Session While Moving

POWERFUL

Faster Processor With Latest Protocols For Precise Recording Of Data From Control Units

COVERAGE

Integrated 16-Pin Connector Latest Generation Bluetooth New USB C Data Download



Blink Codes / K, L, FD CAN 11898-2 CAN ISO 11898-3 CAN SAE J2411 SAE J1850 SAE J1708 / RS232



12V and 24V Vehicle Battery Operate Band 2402 - 2480 MHz E Switch 2-way, 13 Independent



Cortex M7 550 MHz Processor 1MB Flash / 256 MBit SRAM 8 GByte eMMC Memory



16 Pin CPC Connector Wireless Bluetooth 5.0 High Speed 2.0 USB C

25 Goldsmith St. #1006 Greenville SC 29609 WWW.DEFYDIAGNOSTICS.COM



