

COMPACT CONNECTIVITY

ADVANCED DIAGNOSTICS & PROTOCOLS SPECIFICALLY
DEVELOPED TO SUPPORT ACCESS FOR CAR AND SUPERCAR
VEHICLE ENVIRONMENTS

DEFY DIAGNOSTICS

TEXA NAVIGATOR NANO52

Lightweight support for vehicle repair technicians with essential diagnostic operations, from service maintenance to advanced diagnostic features. Able to provide connection to diagnose vehicle systems.





PERFORMANCE

Faster Connectivity New Powerful CPU eMMC 8GB Memory



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

NEW PROTOCOLS

Three CAN FD Channels Ethernet DoIP Compliant Fast Processor / Large Storage



Blink Codes / K, L, FD CAN 11898-2 CAN ISO 11898-3

CAN SAE J2411 SAE J1850 Ethernet DoIP

LED STATUS

Optimize Data Download
Useability With New
RGB Confirmation LED



12V Vehicle Battery OBD Power Supply Connector E Switch 2-way, 13 Independent





