



TEXA DIAGNOSTIC SOLUTIONS

TRUCK



TXT Bharat

Vehicle interfaces



FCC



It is the latest generation vehicle interface, rich in unique technical and constructive features. The equipped processor makes it even faster and more powerful and allows a quick and precise processing of the data from the control units. The latest generation Bluetooth technology and a new USB C socket guarantee a more rapid connection and an optimised data download, other than better useability also thanks to the new RGB LEDs. Its hardware features make it compatible with all the current protocols and its built-in 16-pin CPC connector allows using OBD 16 pin and all the specific diagnostic cables common in the Off-Highway environment. It allows the diagnosis on the 12V or 24V vehicles and records the diagnostic session while driving.



OBD
CABLE

Technical characteristics:

- Multiplex
- 12/24V management
- Bluetooth 5.0
- Rugged design
- New CPU: STM32H735
- Usb 2.0 c-type
- 2 CAN FD channels
- Bluetooth module EMMC 8GB memory for better management of mappings
- LED for operating status

TXT BHARAT - TRUCK

PACKAGE



TXT
BHARAT



SOFTWARE
IDC6 TRUCK
BHARAT



ANNUAL
SOFTWARE
UPDATES*

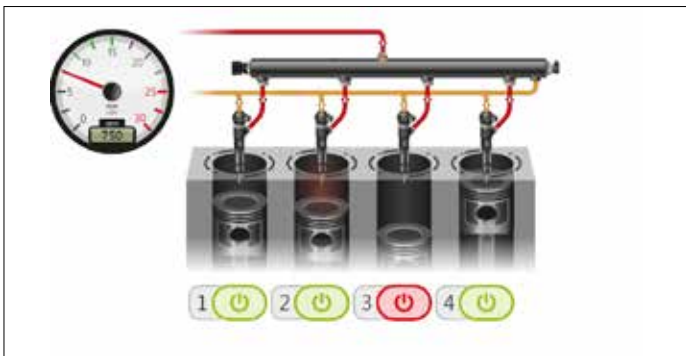
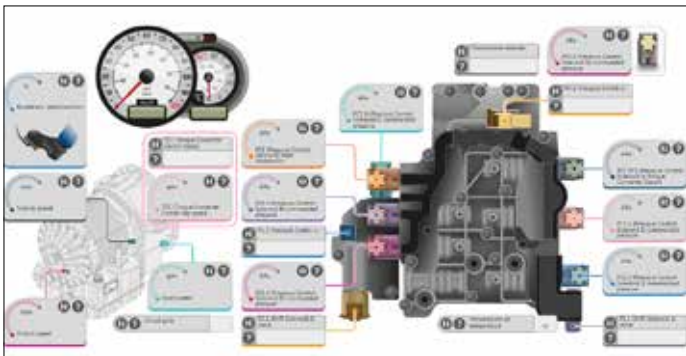
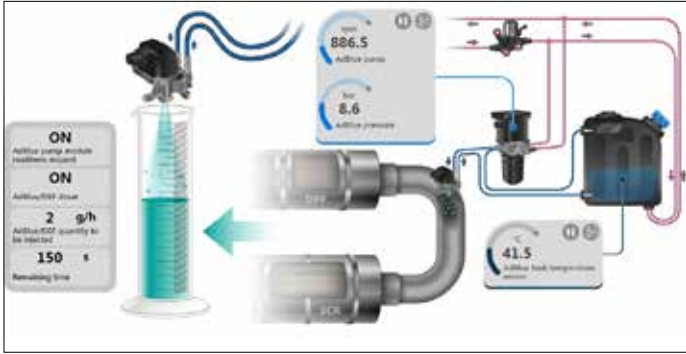


* 1 year of TEXPACK free

IDC6 Bharat

The brain in TEXA's diagnostics

The **IDC6** software is **complete, practical, intuitive** and **extremely quick** to access communication with the vehicles. It guides you through all the diagnostic phases, from the error identification to its solution.



Additional contents further extend the potentialities, a work companion that is always reliable, and capable of solving many problems, for your and your customers' complete satisfaction.

Strong points

Truck & Off-Highway diagnosis

Diagnostic coverage

The software remains up to date with the evolution of the vehicle market thanks to the **continuous updates** included in the subscription. A world of information by consulting: **database, wiring diagrams, guided diagnosis, dashboard, technical bulletins** and **solved problems**.



Dashboards

The dashboards offer the possibility to view the vehicle's live data, b-directional test, and adjustments associated with intuitive captivating graphics that reproduce a vehicle dashboard, the mechanical components, and the system's operating logic.



Adjustments & Parametrizations

The thoroughness of the **diagnostic adjustments** developed by TEXA makes them comparable to the official testers, guaranteeing an optimal autonomy.



Guided diagnosis - Nominal values

Useful **to solve a fault associated with an error code** detected in self-diagnosis. They provide specific guided workflow to solve the fault, through datasheets, electrical diagrams, and specific diagnostic procedures.



Interactive wiring diagrams

Instant link between the error read from the control unit and the corresponding component on the wiring diagram. From the wiring diagram you can access the test functions and device descriptions.



Data sheets

Very accurate **information on the selected vehicle**, including instructions for performing a manual service reset, overviews of specific mechatronic systems and much more.



ARTICLE	DESCRIPTION
TRUCK OPTIONAL CABLES	
3916109	OBD-CPC 28 adapter
3910594	TXT BHARAT power supply cable from battery
3151/T50 (3906709)	Cummins Engine Industrial Application
3151/T08A	ABS WABCO Eicher cable

WARNING

The trademarks of vehicle manufacturers in this document have been used exclusively for information purposes and are used to clarify the compatibility of TEXA products with the models of vehicles identified by the trademarks. **The images and the vehicle outlines within this document have been included for the sole purpose of making it easier to identify the vehicle category (car, truck, motorbike, etc.) for which the TEXA product and/or software is intended.** The data, descriptions and illustrations may change compared to those described in this document. TEXA S.p.A. reserves the right to make changes to its products without prior notice.

The Bluetooth® brand is the property of Bluetooth SIG, Inc., U.S.A., and is used by TEXA S.p.A. under license.



Visit our website
www.texa.com

Scan the QR code and
follow us on our social media!

TEXA