IDC4 SOFTWARE

(available for FREE to customers under subscription from the release of CAR 40.0, TRUCK 22.0, BIKE 15.0, AGRI 3.0 and MARINE 3.0)
TEXA’s new IDC4 is an evolved and complete operative software available on the market. It combines versatility and ease of use with highly-innovative functions and applications. As standard on all TEXA diagnosis and self-diagnosis instruments, it can be installed on Windows desktop or laptop PC already in a workshop. It is the first solution that is able to assist the mechanic in his work, combining the diagnosis devices with a complete, professional databank.

IDC4 is therefore not only diagnosis software, it is a real professional partner for a mechanic, an irreplaceable companion.

- Incorporates 5 different types of vehicles;
- It’s a diagnosis software with an extraordinary coverage of makes and models of vehicles;
- It manages all TEXA instruments in the workshop;
- It contains all technical information necessary for repair.

IDC4 is available in several different versions depending on the instrument used and its contents.

<table>
<thead>
<tr>
<th>INSTRUMENT</th>
<th>SOFTWARE AVAILABLE</th>
<th>ENVIRONMENT AVAILABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IDC4 LIGHT</td>
<td>IDC4 PLUS</td>
</tr>
<tr>
<td>AXONE 3 Mobile</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Windows PC</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>(interfaces series NAVIGATOR TX, TRIBOX Mobile and UNIProbe)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INSTRUMENT</th>
<th>SOFTWARE AVAILABLE</th>
<th>ENVIRONMENT AVAILABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IDC4 POCKET LIGHT</td>
<td>IDC4 POCKET PLUS</td>
</tr>
<tr>
<td>AXONE Palmtop</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>AXONE Pad</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>AXONE Direct</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>AXONE Smart</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

![icons](icon3.png)
### IDC4 COVERS FIVE DIFFERENT APPLICATIONS

<table>
<thead>
<tr>
<th>Plan</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IDC4 LIGHT</strong></td>
<td>Contains all the diagnosis and self-diagnosis resources, emissions analysis and EOBD Scan Tool, technical bulletins, wiring diagrams for engine and ABS and mechanical data.</td>
</tr>
<tr>
<td><strong>IDC4 PLUS</strong></td>
<td>In addition to the features of IDC4 LIGHT, it also includes wiring diagrams on all systems, maintenance information, electronics information on auxiliary systems, timing belt/chain information, technical data for heating/air-conditioning systems.</td>
</tr>
<tr>
<td><strong>IDC4 POCKET LIGHT</strong></td>
<td>Only contains self-diagnosis resources and technical bulletins (if subscribed).</td>
</tr>
<tr>
<td><strong>IDC4 POCKET PLUS</strong></td>
<td>In addition to the features of IDC4 POCKET LIGHT, it also includes wiring diagrams on all systems, maintenance information, electronics information on auxiliary systems, timing belt/chain information, technical data for heating/air-conditioning systems.</td>
</tr>
<tr>
<td><strong>INFO</strong></td>
<td>Contains wiring diagrams on all systems, maintenance information, electronics information on auxiliary systems, timing belt/chain information, technical data for heating/air-conditioning systems. (No diagnostic capability)</td>
</tr>
</tbody>
</table>

*Subscription-based service*

It is a software that is able to blend several operative environments simultaneously. IDC4 represents a management system for the workshop. For technicians who find themselves working on more than one vehicle type every day, IDC4 allows them to use the same tool and software, with no need to start up a new device each time.

The initial display shows all the available features of the operating software. From here we can access each of the 5 environments:

- **CAR** (for cars and light commercial vehicles);
- **BIKE** (for motorcycles, scooters, quad bikes and jetskis);
- **TRUCK** (for light and heavy commercial vehicles, trailers and semi-trailers, industrial engines and buses);
- **AGRI** for agricultural vehicles, tractors, combine harvesters, shredders and mixing trailers);
- **MARINE** (for inboard, and outboard engines and jetskis).

The colour of the icons of each environment indicates the update status and informs the technician when a new version of the software is available for download. The main screen of IDC4 also contains an interactive area with useful information and news, in addition to notices concerning software updates.
IDC4 is the expression of the TEXA multi-brand philosophy, guaranteeing a wide coverage of makes and models available on the market. With around 250 brands and more than 32,000 possible selections of variants and engines, IDC4 allows for a universal tool that is always in step with the times.

The databases update over the internet, with no need to wait for the area retailer to pass by. A normal internet connection is all you need to benefit from all the self-update services and automatic receipt of technical bulletins with repair procedures. Selecting the specific vehicle is easy and immediate:

1. The initial screen allows you to choose the specific vehicle segment. There is also an interactive section devoted to useful information and new features.

2. Once the environment has been defined as above, the functions available are shown, namely electronic diagnosis, traditional measures and road tests.

3. The next step is to select the vehicle on which tests must be carried out. This is extremely simple and takes the form of a guided process.

4. Another way by which the vehicle can be selected is by entering the registration number through a window always available in the user interface – this allows you to bring up a vehicle that has previously saved by the workshop.

5. Once the vehicle type has been selected, the make is selected from a drop-down menu specifying all vehicles available for the software version installed.

6. Selection continues by defining the vehicle model. In this case the software only displays the models available on the basis of the previous selection.

7. To select the engine, simply click on the specific vehicle of the list, according to power and engine specifications.

8. The last step is to choose the engine code. This selection phase is fundamental to obtain the correct compatibility of the software and vehicle ECU.

9. Once the specific vehicle has been selected, the software proposes a list of systems on which you can access, highlighting the tasks that can be performed.
The technician has to learn the various different ‘languages’ of the electronic instruments he uses. TEXA, on the other hand, uses the same standard for all devices, in order to obtain a single display interface.

IDC4 allows you to control diagnosis and self-diagnosis instruments, the oscilloscope, exhaust gas analysers, MOT devices and blue stamp devices, as well as service stations for heating/air-conditioning systems. All this using a single working platform in a standard user-friendly language.
IDC4 is structured in such a way as to offer solutions to failures in the shortest possible time. Once the make, model and engine of the specific vehicle have been selected, IDC4 proposes a series of technical and auxiliary data that refer exclusively to that specific vehicle.

**TECHNICAL BULLETINS:**
Complete TEXA technician-approved repair procedures concerning the most common or important anomalies and failures.

**INTERACTIVE WIRING DIAGRAMS:**
The entire diagram of systems that allows for the search for a specific component thanks to a related list and with the possibility of zooming in on individual areas for greater technical detail.

**COMPONENT CARD:**
Straight from the wiring diagram, by selecting a component we enter a detailed card complete with images, stating all technical data that may be useful to the repair.

**SYSTEMS CARD:**
From the specific list, a specific system can be selected in order to obtain information on its function, technical characteristics, location inside the vehicle and the assembly/dismantling procedures with explanatory videos.

**MECHANICAL AND MAINTENANCE DATA:**
Include, for example, details of the timing belts, technical data, wheel alignment, general vehicle data or a list of specific service schedules.
**‘SEARCH’ FUNCTION POWERED BY GOOGLE**

With an internet connection available, IDC4 is able to search the TEXA databases for repair procedures that have already been tried and tested. Once the vehicle has been selected, the mechanic can send a request directly by clicking on a specific icon. In just a few seconds, he will obtain an efficient response on how to intervene. The TEXA servers feature countless solutions to all sorts of problems encountered by call centres the world over. They are further enhanced with around 100 new solutions every week.

* The subscription-based service is available within both the IDC4 Pocket version and the IDC4 version for PCs and AXONE 3 Mobile.

During a repair, by selecting the ‘SEARCH’ button, the programme automatically searches amongst all information available with regards to the model and electronic system selected.

In a simple and immediate manner, the special search function connects to the central TEXA databank, downloading all information available at that precise moment in real time.

The selected card states the cause of the problem and the solution already developed and verified through the experience of the international TEXA call centres.

### TGS2 FUNCTION

The **TGS2 (TEXA Global Scan 2)** function is the innovation included as standard in IDC4 that allows for the automatic scanning of vehicle’s available electronic control units.

All systems can be scanned, or specific selected ECU’s, and the software will automatically verify the correct recognition of the control unit and any errors present. In this case, by clicking on the specific icon, we enter the self-diagnosis directly, with no need to start the application up again.

* Available only for AXONE Direct, NAVIGATOR TXT, NAVIGATOR TXC, T-DIA module.
VEHICLE COVERAGE

CARS AND LIGHT COMMERCIAL VEHICLES

ALFA ROMEO  ASTON MARTIN  AUDI  BMW  CHEVROLET  CHRYSLER  CITROËN  DACIA
GM DAEWOO  DAIHATSU  FERRARI  FIAT  FORD  FSO  HONDA  HUMMER
HYUNDAI  ISUZU  JAGUAR  JEEP  KIA MOTORS  LADA  LANCIA  LAND ROVER
LEXUS  LOTUS  MASERATI  MAYBACH  MAZDA  MERCEDES-BENZ  MG  MINI
MITSUBISHI  NISSAN  OPEL  PAGANI  PEUGEOT  PORSCHE  PROTON  RENAULT
ROVER  SAAB  SEAT  SKODA  SMART  SSANGYONG  SUBARU  SUZUKI
TATA  TOYOTA  VOLKSWAGEN  VOLVO  and many more...

COMMERCIAL VEHICLES, BUS AND COACH

ALEXANDER DENNIS  ASTRA  AUTODROMO  AYATS  BERKHOF VDL  BEIFANG BENCHI  BEULAS  BMC
BOVA VDL  BREDA MENARINIBUS  BREMACH  BUCHER SCHORLING  CACCIALI  DAF  DALLA VIA  DE SIMON
DENNIS EAGLE  DONGFENG CARS  DULEVO INTERNATIONAL  ERF  EVOBUS  FAST EUROPE  FORD  FREIGHTLINER
GMC TRUCK  GOLDEN DRAGON  INTERNATIONAL  IRISBUS IVECO  IRIZAR  ISUZU  IVECO  JONCKHEERE VDL
KAMAZ  KENWORTH  KING LONG BUSES  LEXEA  LIEBHERR  MACK  MAN  MARCOPOLO
MAZ  MERCEDES-BENZ  NEOPLAN  NISSAN  O.ZETA CLES  OTOKAR  PETERBILT  RAMPINI
RENAULT TRUCKS  SCANIA  SETRA  SHAAIXI  SOLARIS  STERLING  TEMSA  TEREX
TOYOTA  TVM MARBUS  VAN HOOL  VOLKSWAGEN  VOLVO  YUTOING  and many more...

BIKES AND SCOOTERS

APRILIA  BENELLI  BIMOTA  BUELL  CAGIVA  DUCATI  GILERA  MOTO GUZZI
HARLEY-DAVIDSON  HONDA  KAWASAKI  KTM  LAVERDA  MALAGUTI  MONDIAL  MOTO MORINI
MV AGUSTA  PIAGGIO  SHERCO  SUZUKI  TRIUMPH  VESPA  YAMAHA  and many more...

AGRICULTURAL VEHICLE

CASE IH  DEUTZ-FAHR  FENDT  HURLIMANN  JCB  JOHN DEERE  KRONIE  LAMBORGHINI TRATTORI
LANDINI  LAVERDA  MASSEY FERGUSON  McCORMICK  NEW HOLLAND  SAME  STEYR  VALTRA

ATV - QUADS

ARTIC CAT  CAN-AM BRP  GAS GAS  HONDA  KAWASAKI  KVN  PIAGGIO  POLARIS
POLARIS DEFENSE  POLARIS RANGER  ROSENBAUER  ROTAX BRP  SUZUKI  and many more...

JET SKIS

HONDA MARINE  KAWASAKI  SAEDOO  YAMAHA

SNOWMOBILES

ARTIC CAT  SKI-DOO

INBOARD ENGINES

FN MERCURY  MERCURY  MERCURY  VOLKSWAGEN  STEY MORTORS  VOLVO PENTA

OUTBOARD ENGINES

EVINRUDE  HONDA MARINE  MERCURY  MERCURY  MERCURY  SUZUKI MARINE  YAMAHA

WARNING

The trademarks and logos of vehicle manufacturers in this brochure 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 and logos. Because TEXA products and software are subject to continuous developments and updates, upon reading this brochure they may not be able to carry out the diagnosis of all the models and electronic systems of each vehicle manufacturer mentioned within the brochure. References to the makes, models and electronic systems within this brochure must therefore be considered purely indicative and TEXA recommends to always check the list of the “Systems that can be diagnosed” of the product and/or software at TEXA authorized retailers before any purchase. The images and the vehicle outlines within the brochure have been included for the sole purpose of making it easier to identify the vehicle category (car, truck, motorcycle, etc.) for which the TEXA product and/or software is intended. The data, descriptions and illustrations may change compared to those described in this brochure. TEXA S.p.A. reserves the right to make changes to its products without prior notice.

TEXA S.p.A.
Via I Maggio, 9
31050 Monastier di Treviso
Treviso - ITALY
Tel. +39 0422 791311
Fax +39 0422 791300
www.texa.com - info@texa.it