LED light indicators and battery
Smart Pro features three LED lights indicating:
- GREEN light, slow flashing: the device is on
- GREEN light, fast flashing: device is working
- RED light, single flashing: battery low
- RED light, fixed flashing for longer than 10 seconds: hardware error, contact distributor
- YELLOW light, fixed: battery fully charged
- YELLOW light, flashing: battery charging

Please note that it the green light doesn’t switch on and the red light turns on briefly, it means that the battery is fully out of power and must be charged with the AC/DC feeder.

We recommend that you charge your device periodically to avoid interruptions or malfunctions while programming.
All information in one place thanks to the integrated IQ database

All the information needed to program a key is collected in one place, always updated and immediately available. Smart Pro incorporates Advanced Diagnostics Info Quest, a constantly updated database containing over 5000 vehicle model details with information such as vehicle OBD port location, key photos, VIN and engine codes, programming tips, compatible key blades and transponders.

Other software functions

MySmart Pro and archive
The My Smart Pro section keeps an eye on token credits, currently active UTP, data backup and hardware updates. This feature guarantees easy access to the most frequently used programming procedures.

Optimised transponder management
Smart Pro offers a tailored and flexible purchase solution to suit your needs. You can buy software kits or individual modules, top up with tokens or buy UTP subscriptions. All the procedures have been carefully tested by AD for accurate results. The procedures are icon driven and intuitive.

Unlimited transponder management
Smart Pro is an all-in-one, hybrid solution offering the flexibility to choose from a number of purchase options, including Software Kits, Individual Software Modules, Unlimited Token Packs and UTP Subscriptions. The instructions for the following transponder types are supported: Texas®, Texas Crypto, Texas Crypto II, Texas Crypto II® Europe/USA, Philips® Europe/USA – ADS2100 Ford, Philips® Europe/USA – ADS2102 General Motors®, Philips® Europe/USA – ADS2106 Rover®/Land Rover®, Philips® Europe/USA – ADS2109 Suzuki®. The software includes a number of photos that will help you identify the vehicle you want to program, including VIN number, transponder type, immobiliser system, Silca transponder and key reference.

Remote Procedure
The My Smart Pro section and the entire workflow of the software is designed to save you time. By integrating key programming and PIN reading functions for most makes into one step, the programming process is significantly faster.

Pop-up messages warn customers in advance when the Tokens are about to finish or the UTP is about to expire. The device also warns in advance when the UTP is not renewed and no extra tokens are available. The 12 software modules supplied will continue to be available.*

Tailored purchase options
Smart Pro offers a tailored and flexible purchase solution to suit your needs. You can buy software kits or individual modules, top up with tokens or buy UTP subscriptions. All the procedures have been carefully tested by AD for accurate results. The procedures are icon driven and intuitive.

Optimised transponder management
Smart Pro offers a tailored and flexible purchase solution to suit your needs. You can buy software kits or individual modules, top up with tokens or buy UTP subscriptions. All the procedures have been carefully tested by AD for accurate results. The procedures are icon driven and intuitive.

* Available only on some advanced models. Contact your nearest AD dealer for more information.

Transponder presetting and precoding

The powerful quad core processor, new hardware and increased potential mean no other dongles or smartcards are required. By integrating key programming and PIN reading functions for most makes into one step, the programming process is significantly faster.

Pop-up messages warn customers in advance when the Tokens are about to finish or the UTP is about to expire. The device also warns in advance when the UTP is not renewed and no extra tokens are available. The 12 software modules supplied will continue to be available.*

Tailored purchase options
Smart Pro offers a tailored and flexible purchase solution to suit your needs. You can buy software kits or individual modules, top up with tokens or buy UTP subscriptions. All the procedures have been carefully tested by AD for accurate results. The procedures are icon driven and intuitive.

Optimised transponder management
Smart Pro offers a tailored and flexible purchase solution to suit your needs. You can buy software kits or individual modules, top up with tokens or buy UTP subscriptions. All the procedures have been carefully tested by AD for accurate results. The procedures are icon driven and intuitive.

* Available only on some advanced models. Contact your nearest AD dealer for more information.

Guided updating procedure
Smart Pro can be updated via Wi-Fi with step-by-step guided procedures or via PC using the supplied USB cable. When updates are available, a notification will appear, while a tick in the status column identifies the modules requiring an update.

The EOBD functions help you read and clear faults not related to the immobiliser. When a fault is detected, the software shows its identification code and description, so you can always make sure the key or remote has been programmed correctly.

UFP expire and Tokens use up
For optimum performance, your device will beep when there are 30 minutes of usage left. If the update is still active, it will continue to update. If no new update is available, the programmer will automatically return to the previous state.

When Tokens are used up, the programmer will stop. To reactivate it, you will need to purchase Tokens. The device will then enter the update mode and automatically update the software. If Tokens are not purchased as required, the device will be unable to update the software. If Tokens are not purchased as required, the device will be unable to update the software.
All information in one place thanks to the integrated IQ database

All the information needed to program a key is collected in one place, always updated and immediately available. Smart Pro incorporates the state of the art OBD vehicle key programmer that works with most vehicle makes and models worldwide.

- Smart Pro
- MySmart Pro and archive
- The EOBD functions help you read and clear faults not related to the immobiliser. When a fault is detected, the software shows its identification code and description, so you can always make sure the key or remote has been programmed correctly.

Other software functions
- Unsuitable for programming the key or the remote program is not working.

Transponder presetting and pre-coding
- The powerful quad core processor, new hardware and software architecture are designed to save you several hours of stand-alone use.
- Fast programming (procedure)
- New software and hardware architecture with the latest technology, by improving key programming and testing reading functions for most makes into one step, the programming process is significantly faster.

Guided updating procedure
- Smart Pro can be updated via Wi-Fi with step-by-step guided procedures or via PC using the USB cable supplied. When updates are available, a notification will appear, while a tick in the status column identifies the modules requiring an update.

MySmart Pro and archive
- The My Smart Pro section helps keep an eye on token credits, currently active UTP, expiry dates and purchased software modules. Customised data archives and favourites grant easy access to the most frequently used programming procedures.

Optimised transponder management
- The powerful quad core processor, new hardware and software architecture are designed to save you several hours of stand-alone use.
- Fast programming (procedure)
- New software and hardware architecture with the latest technology, by improving key programming and testing reading functions for most makes into one step, the programming process is significantly faster.

Tailored purchase options
- Smart Pro offers a tailored and flexible purchase solution: you can buy software modules individually, top-up with smart cards or unlimited token plans (UTP). The choice is yours, whether you choose to make a one-off payment or buy tokens, or you want to use them simultaneously if necessary. Smart Pro comes with 12 individual software modules included free of charge*. You can also change from one system to another according to the evolution of your business.

- Unlimited Token Plans
- 24-hour UTP Packs
- UTP Subscription
- Pay As You Go
- Individual Software Modules
- Software Kits

Start-up offer
- Customers who already have an ADS2100 Ford®, ADS2105 Peugeot®/Citroën®, ADS2106 Rover®/Land Rover®, ADS2109 Suzuki®, ADS2112 Nissan®- ADS2115 VAG®®, ADS2117 Mitsubishi® will receive a 20% discount on Smart Pro by showing their original order form.

Vehicle Info
- A simple grid provides all the information to identify the vehicle you want to program, including VIN number, transponder type, immobiliser type, battery type and key type.
- Photos
- The software includes a number of photos that help you identify the vehicle of interest, where the OBD port is located, what type of lock and which system is available on the market.

Tips and Note
- The Advanced Diagnostics expert at your fingertips: this section provides pieces of advice and suggestions for carrying out all the programming procedures in a more streamlined way.

Remote Procedure
- The manufacturer includes all the steps to follow for programming the remote. All the procedures have been carefully tested by 40 to 40 according results. The procedures are icon driven and intuitive.

Full compatibility with the state of the art OBD vehicle key programmer that works with most vehicle makes and models worldwide

Full compatibility with the state of the art OBD vehicle key programmer that works with most vehicle makes and models worldwide

Full compatibility with the state of the art OBD vehicle key programmer that works with most vehicle makes and models worldwide

Easy to use software

Smart Pro incorporates AD Info Quest, a constantly updated database containing over 5000 vehicle model details with information such as vehicle OBD port location, key photos, VIN and engine codes, programming tips, compatible key blades and transponders.

Extensively functional Smart Pro

The state of the art OBD vehicle key programmer that works with most vehicle makes and models worldwide

High performances

Smart Pro is an all-in-one, stand-alone offering the flexibility to choose from a number of purchase options: a single, stand-alone purchase or an all-inclusive subscription for the first year, including various UTP packs (manufacturer dependent).

External control for increased potential Smart Pro

- The case includes spaces for the included Smart_keys and Smart Remote Programmer.
- The screen is made of gorilla glass, a resistant and long-lasting material.
- The powerful quad core processor, new hardware and software architecture are designed to save you several hours of stand-alone use.
- Fast programming (procedure)
- New software and hardware architecture with the latest technology, by improving key programming and testing reading functions for most makes into one step, the programming process is significantly faster.

Quarantined solution Smart Pro comes with a 2-year warranty.

Easy to power

Price is supplied to Smart Pro and stays on control for any software modules you use and pay-as-you-go tokens, various UTP (Unlimited Token Plan) packs or you can simply purchase the software modules you use most. You can also change from one system to another according to the evolution of your business.

Select Manufacturer
- Select the vehicle of interest by accessing an icon driven page with the logos of manufacturers or a grid, alphabetically arranged, with highlights of the latest software modules.

select vendor
- Select Manufacturer
- MySmart Pro and archive
- The EOBD functions help you read and clear faults not related to the immobiliser. When a fault is detected, the software shows its identification code and description, so you can always make sure the key or remote has been programmed correctly.

Optimised transponder management
- The powerful quad core processor, new hardware and software architecture are designed to save you several hours of stand-alone use.
- Fast programming (procedure)
- New software and hardware architecture with the latest technology, by improving key programming and testing reading functions for most makes into one step, the programming process is significantly faster.

Tailored purchase options
- Smart Pro offers a tailored and flexible purchase solution: you can buy software modules individually, top-up with smart cards or unlimited token plans (UTP). The choice is yours, whether you choose to make a one-off payment or buy tokens, or you want to use them simultaneously if necessary. Smart Pro comes with 12 individual software modules included free of charge*. You can also change from one system to another according to the evolution of your business.

- Unlimited Token Plans
- 24-hour UTP Packs
- UTP Subscription
- Pay As You Go
- Individual Software Modules
- Software Kits

Start-up offer
- Customers who already have an ADS2100 Ford®, ADS2105 Peugeot®/Citroën®, ADS2106 Rover®/Land Rover®, ADS2109 Suzuki®, ADS2112 Nissan®- ADS2115 VAG®®, ADS2117 Mitsubishi® will receive a 20% discount on Smart Pro by showing their original order form.

Vehicle Info
- A simple grid provides all the information to identify the vehicle you want to program, including VIN number, transponder type, immobiliser type, battery type and key type.
- Photos
- The software includes a number of photos that help you identify the vehicle of interest, where the OBD port is located, what type of lock and which system is available on the market.

Tips and Note
- The manufacturer includes all the steps to follow for programming the remote. All the procedures have been carefully tested by 40 to 40 according results. The procedures are icon driven and intuitive.

Remote Procedure
- The manufacturer includes all the steps to follow for programming the remote. All the procedures have been carefully tested by 40 to 40 according results. The procedures are icon driven and intuitive.
Smart Pro

The state of the art OBD vehicle key programmer that works with most vehicle makes and models worldwide.

Smart Pro is the cutting-edge, easy-to-use device for easily programming transponder keys, proximity keys and remotes and for reading the PIN codes for numerous manufacturers. It features an intuitive touch screen user interface and incorporates the advanced Advanced Diagnostics Info Quest database with over 5000 vehicle models. It is a flexible, all-in-one solution offering the user a combination of purchase options.

All information in one place thanks to the integrated IQ database

All the information needed to program a key is collected in one place, always updated and immediately available. Smart Pro incorporates Advanced Diagnostics Info Quest database, a constantly updated database containing 5000 vehicle model details with information such as vehicle OBD port location, key photos, VIN and engine codes, programming tips, compatible key blade and transponders.

Easy to use software

Smart Pro features a simple, control button, allowing the user to program most vehicles in a few simple steps. The keyboard, programming functions and procedures, the graphical user interface and the software language are all easy to read and easy to control. The system clearly indicates whether the device is functioning correctly.

Electronic On Board Diagnostics

The My Smart Pro section helps keep an eye on token credits, currently active UTP plans, expiry dates, and purchased software modules. Customised data archives and favourites grant easy access to the most frequently used programming procedures.

Vehicle Info

A simple grid provides all the information to identify the vehicle you want to program, including VIN number, transponder type, immobiliser system, Slot transponder and key references.

Photos

The software includes a number of photos that help you identify the vehicle of interest, where the OBD port is located, what types of keys and remotes are available on the market.

Tips and Hints

The Advanced Diagnostics expertise at your fingertips: this section provides pieces of advice and suggestions for carrying out all the programming procedures in a more streamlined way.

Other software functions

Guided updating procedure

Smart Pro can be updated via USB with step-by-step-guided procedures or via PC using the provided USB cable. The software is automatically updated whenever new versions appear, while the GUI is configured to indicate the availability of new updates.

MySmartPro and archive

The My Smart Pro section keeps an eye on token credits, currently active UTP plans, expiry dates, and purchased software modules. Customised data archives and favourites grant easy access to the most frequently used programming procedures.

Tailored purchase options

Smart Pro offers a tailored and flexible, pay-as-you-go activation. With this service, you can buy software kits or individual modules, top up with more than one UTP (Unlimited Token Pack) per day, transform the programmer into a fully loaded device with 100% coverage of the current Advanced Diagnostics software available.

Safeguard previous investments

Customers who already have an Advanced Diagnostics Programmer can transfer their software modules, Tokens or UTP onto Smart Pro, safeguarding their previous investment.

Optimised transponder management

Smart Pro incorporates the advanced, intuitive, programme-and-presetting and precoding functions for a more streamlined process. By integrating key programming and PIN reading functions for most makes into one step, the programming process is significantly faster.

Remote Procedure

This section allows all the steps to follow for programming the remote. All the procedures have been carefully tested by 4G to ensure results. The procedures are icon-driven and intuitive.

Unlimited Tokens

Pay As You Go

Individual Software Modules

Remote Software

Software kits

*Available only on home activation codes. Contact your sales rep or distributor for more information.

All information in one place thanks to the integrated IQ database

All the information needed to program a key is collected in one place, always updated and immediately available. Smart Pro incorporates Advanced Diagnostics Info Quest database, a constantly updated database containing over 5000 vehicle model details with information such as vehicle OBD port location, key photos, VIN and engine codes, programming tips, compatible key blade and transponders.

Easy to use software

Smart Pro features a simple, control button, allowing the user to program most vehicles in a few simple steps. The keyboard, programming functions and procedures, the graphical user interface and the software language are all easy to read and easy to control. The system clearly indicates whether the device is functioning correctly.

Electronic On Board Diagnostics

The My Smart Pro section helps keep an eye on token credits, currently active UTP plans, expiry dates, and purchased software modules. Customised data archives and favourites grant easy access to the most frequently used programming procedures.

Vehicle Info

A simple grid provides all the information to identify the vehicle you want to program, including VIN number, transponder type, immobiliser system, Slot transponder and key references.

Photos

The software includes a number of photos that help you identify the vehicle of interest, where the OBD port is located, what types of keys and remotes are available on the market.

Tips and Hints

The Advanced Diagnostics expertise at your fingertips: this section provides pieces of advice and suggestions for carrying out all the programming procedures in a more streamlined way.

Other software functions

Guided updating procedure

Smart Pro can be updated via USB with step-by-step-guided procedures or via PC using the provided USB cable. The software is automatically updated whenever new versions appear, while the GUI is configured to indicate the availability of new updates.

MySmartPro and archive

The My Smart Pro section keeps an eye on token credits, currently active UTP plans, expiry dates, and purchased software modules. Customised data archives and favourites grant easy access to the most frequently used programming procedures.

Tailored purchase options

Smart Pro offers a tailored and flexible, pay-as-you-go activation. With this service, you can buy software kits or individual modules, top up with more than one UTP (Unlimited Token Pack) per day, transform the programmer into a fully loaded device with 100% coverage of the current Advanced Diagnostics software available.

Safeguard previous investments

Customers who already have an Advanced Diagnostics Programmer can transfer their software modules, Tokens or UTP onto Smart Pro, safeguarding their previous investment.

Optimised transponder management

Smart Pro incorporates the advanced, intuitive, programme-and-presetting and precoding functions for a more streamlined process. By integrating key programming and PIN reading functions for most makes into one step, the programming process is significantly faster.

Remote Procedure

This section allows all the steps to follow for programming the remote. All the procedures have been carefully tested by 4G to ensure results. The procedures are icon-driven and intuitive.

Unlimited Tokens

Pay As You Go

Individual Software Modules

Remote Software

Software kits

*Available only on home activation codes. Contact your sales rep or distributor for more information.

All information in one place thanks to the integrated IQ database

All the information needed to program a key is collected in one place, always updated and immediately available. Smart Pro incorporates Advanced Diagnostics Info Quest database, a constantly updated database containing over 5000 vehicle model details with information such as vehicle OBD port location, key photos, VIN and engine codes, programming tips, compatible key blade and transponders.

Easy to use software

Smart Pro features a simple, control button, allowing the user to program most vehicles in a few simple steps. The keyboard, programming functions and procedures, the graphical user interface and the software language are all easy to read and easy to control. The system clearly indicates whether the device is functioning correctly.

Electronic On Board Diagnostics

The My Smart Pro section helps keep an eye on token credits, currently active UTP plans, expiry dates, and purchased software modules. Customised data archives and favourites grant easy access to the most frequently used programming procedures.

Vehicle Info

A simple grid provides all the information to identify the vehicle you want to program, including VIN number, transponder type, immobiliser system, Slot transponder and key references.

Photos

The software includes a number of photos that help you identify the vehicle of interest, where the OBD port is located, what types of keys and remotes are available on the market.

Tips and Hints

The Advanced Diagnostics expertise at your fingertips: this section provides pieces of advice and suggestions for carrying out all the programming procedures in a more streamlined way.

Other software functions

Guided updating procedure

Smart Pro can be updated via USB with step-by-step-guided procedures or via PC using the provided USB cable. The software is automatically updated whenever new versions appear, while the GUI is configured to indicate the availability of new updates.

MySmartPro and archive

The My Smart Pro section keeps an eye on token credits, currently active UTP plans, expiry dates, and purchased software modules. Customised data archives and favourites grant easy access to the most frequently used programming procedures.

Tailored purchase options

Smart Pro offers a tailored and flexible, pay-as-you-go activation. With this service, you can buy software kits or individual modules, top up with more than one UTP (Unlimited Token Pack) per day, transform the programmer into a fully loaded device with 100% coverage of the current Advanced Diagnostics software available.

Safeguard previous investments

Customers who already have an Advanced Diagnostics Programmer can transfer their software modules, Tokens or UTP onto Smart Pro, safeguarding their previous investment.

Optimised transponder management

Smart Pro incorporates the advanced, intuitive, programme-and-presetting and precoding functions for a more streamlined process. By integrating key programming and PIN reading functions for most makes into one step, the programming process is significantly faster.

Remote Procedure

This section allows all the steps to follow for programming the remote. All the procedures have been carefully tested by 4G to ensure results. The procedures are icon-driven and intuitive.

Unlimited Tokens

Pay As You Go

Individual Software Modules

Remote Software

Software kits

*Available only on home activation codes. Contact your sales rep or distributor for more information.
Led light indicators and battery
Smart Pro features three led lights indicating:
- **GREEN** light, slow flashing: the device is on
- **GREEN** light, fast flashing: device is working
- **RED** light, single flashing: battery low
- **RED** light, fixed flashing for longer than 10 seconds: hardware error, contact distributor
- **YELLOW** light, fixed: battery fully charged
- **YELLOW** light, flashing: battery charging

Please note that if the green light doesn’t switch on and the red light turns on briefly, it means that the battery is fully out of power and must be charged with the AC/DC feeder.

We recommend that you charge your device periodically to avoid interruptions or malfunctions while programming.

Online support
Visit our website to access a number of useful resources such as interactive PDFs showing full software functionalities, application list of the software modules included free of charge, tutorial videos and more.
Expansion ports and function buttons

Led light indicators and battery
Smart Pro features three led lights indicating:
- **GREEN** light, slow flashing: the device is on;
- **GREEN** light, fast flashing: device is working;
- **RED** light, single flashing: battery low;
- **RED** light, fixed flashing for longer than 10 seconds: hardware error, contact distributor;
- **YELLOW** light, fixed: battery fully charged;
- **YELLOW** light, flashing: battery charging.

Please note that if the green light doesn’t switch on and the red light turns on briefly, it means that the battery is fully out of power and must be charged with the AC/DC feeder.

We recommend that you charge your device periodically to avoid interruptions or malfunctions while programming.

Technical Data

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>120V-230V - 50/60Hz, mains adapter included</td>
</tr>
<tr>
<td>Battery</td>
<td>embedded 3.65V 5.3Ah rechargeable lithium-ion battery (not to be tampered with by the user) - user-replaceable 14.4V 3.2Ah lithium-ion battery sufficient for 2 hours stand-alone use, chargeable via vehicle or mains</td>
</tr>
<tr>
<td>Processor</td>
<td>quad core ARM®®</td>
</tr>
<tr>
<td>Memory</td>
<td>2GB RAM</td>
</tr>
<tr>
<td>Storage</td>
<td>32GB SSD</td>
</tr>
<tr>
<td>Vehicle support</td>
<td>12V (car) - 24V (truck)</td>
</tr>
<tr>
<td>Screen</td>
<td>10.1&quot;, 1280 x 800 pixel, colour LCD, PCAP touch panel</td>
</tr>
<tr>
<td>External ports</td>
<td>type A and B USB ports, Smart Aerial port and slot, headphone jack, master cable OBD connector, battery charger port</td>
</tr>
<tr>
<td>Consultivity</td>
<td>Wi-Fi: 802.11 b/g/n (2.4GHz) - Bluetooth: 4.1 Compliance</td>
</tr>
<tr>
<td>Dimensions</td>
<td>width: 322 mm, depth: 203 mm, height: 68 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>2.0 Kg</td>
</tr>
<tr>
<td>Suggested temperature</td>
<td>storage: from -30°C to 52°C, operating device from -5°C to 40°C</td>
</tr>
</tbody>
</table>

Certifications

Smart Pro has been designed and manufactured in conformity with CE mark (European standards) and in CE and RoHS certified.

Online support

Visit our website to access a number of useful resources such as interactive PDFs showing full software functionalities, application list of the software modules included free of charge, tutorial videos and more.

Silca Automotive

SMART Pro - Plus

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User-friendly software</td>
<td>Extended functionality</td>
</tr>
<tr>
<td>Suggested temperature</td>
<td>Improved security</td>
</tr>
<tr>
<td>System setup</td>
<td>Updated software</td>
</tr>
<tr>
<td>User-friendly procedure</td>
<td>Smart Pro is a powerful, versatile, and easy to power</td>
</tr>
</tbody>
</table>

ITITALY AND OTHER COUNTRIES

SILCA S.p.A.
Via Podgora, 20 31029 VITTORIO VENETO (TV)
Tel. +39 0438 913611 Fax +39 0438 913800
E-mail: silca@silca.it
www.silca.biz - www.silca.it

UNITED KINGDOM

SILCA Ltd.
Unit 6 Lloyds Court Manor Royal CRAWLEY RH10 9QQ
Phone: +44 1293 531134 Fax +44 1293 531108
E-mail: sales@silcaltd.co.uk
www.silcaltd.co.uk

SPAIN

SILCA KEY SYSTEMS S.A.
C/Santander 73A 08020 BARCELONA
Phone: +34 93 4981400 Fax +34 93 2788004
E-mail: silca@silca.es
www.silca.es

ITALY AND OTHER COUNTRIES

SILCA S.A.S.
12, Rue de Rouen Z.I. Limay-Porcheville 78440 PORCHEVILLE
Phone: +33 1 30983500 Fax +33 1 30983501
E-mail: info@silca.fr
www.silca.fr

BENELUX

H. CILLEKENS & B.V.
Metaalweg, 4 6045 JB ROERMOND
Phone: +31 475 325147 Fax +31 475 323640
E-mail: info@hcillekens.nl
www.hcillekens.nl

UNITED KINGDOM

ADVANCED DIAGNOSTICS Ltd.
Eastboro Fields Hemdale Business Park CV11 6GL NUNEATON
Phone: +44 2476 347000 Fax + 44 2476 347100
E-mail: sales@advanced-diagnostics.com
www.advanced-diagnostics.com