



DIAGPROG5 - AUTOMOTIVE DIAGNOSTIC TESTER HARDWARE

User Manual

ENGLISH

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ELP5 PRO-VCI
USER MANUAL



DIAGPROG5
USER MANUAL



SHOP
ONLINE



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Thank you for your trust and for choosing Elprosys products.

2. SAFETY RULES AND REGULATIONS

- Before using the device for the first time, carefully read the user manual. Failure to follow the safety instructions contained in the manual may result in loss of warranty.
- When connecting cables to the system (output) socket, use only cables supplied or sold by Elprosys.
- The device should be protected from rain and moisture.
- The device should not be used by persons (including children) with limited mental, physical, or mobility capabilities, or insufficient experience and knowledge, unless they are closely supervised and instructed by a responsible person.
- When using electrical devices, always follow basic safety precautions.
- The device should not be used for purposes other than those specified in this user manual.
- Only authorized service personnel may perform repairs on the device. The warranty does not cover damage caused by improper use, failure to follow the instructions, unauthorized modifications, or repairs by unauthorized persons. Before performing any cleaning, repair, or maintenance, disconnect the device from the power supply.
- The device is intended for both indoor and outdoor use.
- Do not expose the device to excessive smoke or dust.
- The device should be cleaned with a dry, soft cloth. Do not clean the device by spraying or immersing it in water.
- Before cleaning the device or any of its parts, disconnect it from the power supply



This manual does not take into account local regulations. The responsibility for compliance with them rests with the user.



Repairs should be carried out by Elprosys or its authorized representative. Failure to comply with this may result in the loss of the warranty.



The user manual should be carefully stored. If the device is transferred to other persons, this user manual must also be provided.

3. INTRODUCTION

DiagProg5 is the latest generation of the Diagnostic Tester from the popular DiagProg series. Equipped with a range of advanced features, it offers comfortable operation while maintaining ease of use.

DiagProg5 consists of two main components:

- TABLET with DIAGPROG5 software
- ELP5 PRO – VCI VEHICLE COMMUNICATION INTERFACE

This manual describes the design and operation of these devices, as well as how they work together.

Preliminary activities

Upon receiving the device, check whether it is in good condition and if all accessories are included. The included accessories may vary depending on the purchased software package. In case of any damage, do not operate the device and immediately contact Elprosys or an authorized dealer.

Contact – Customer Support

In case of any issues with the DiagProg5 device, we recommend contacting an authorized Elprosys representative or contacting Elprosys directly. When reaching out, please provide the serial number.

The serial number can be found on the nameplate located on the back of the VCI device.



ELP5 PRO – VCI Vehicle Communication Interface – The nameplate with Serial Number.
The serial number, as shown on the nameplate in the illustration above, is "000016D"

4. ELP5 PRO – VCI VEHICLE COMMUNICATION INTERFACE – OVERVIEW

Below are some details that will help you quickly and easily familiarise yourself with the device.



4.1 TECHNICAL PARAMETERS ELP5 PRO – VCI

TECHNICAL PARAMITERS

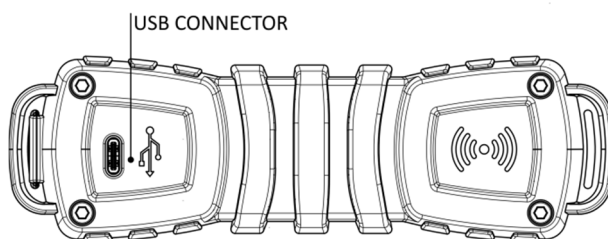
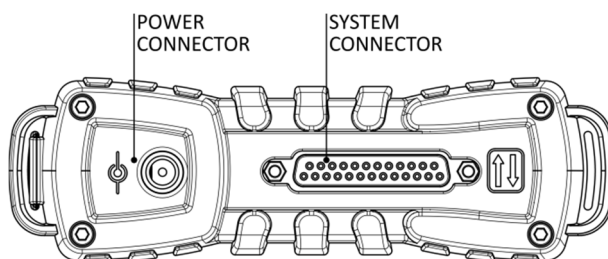
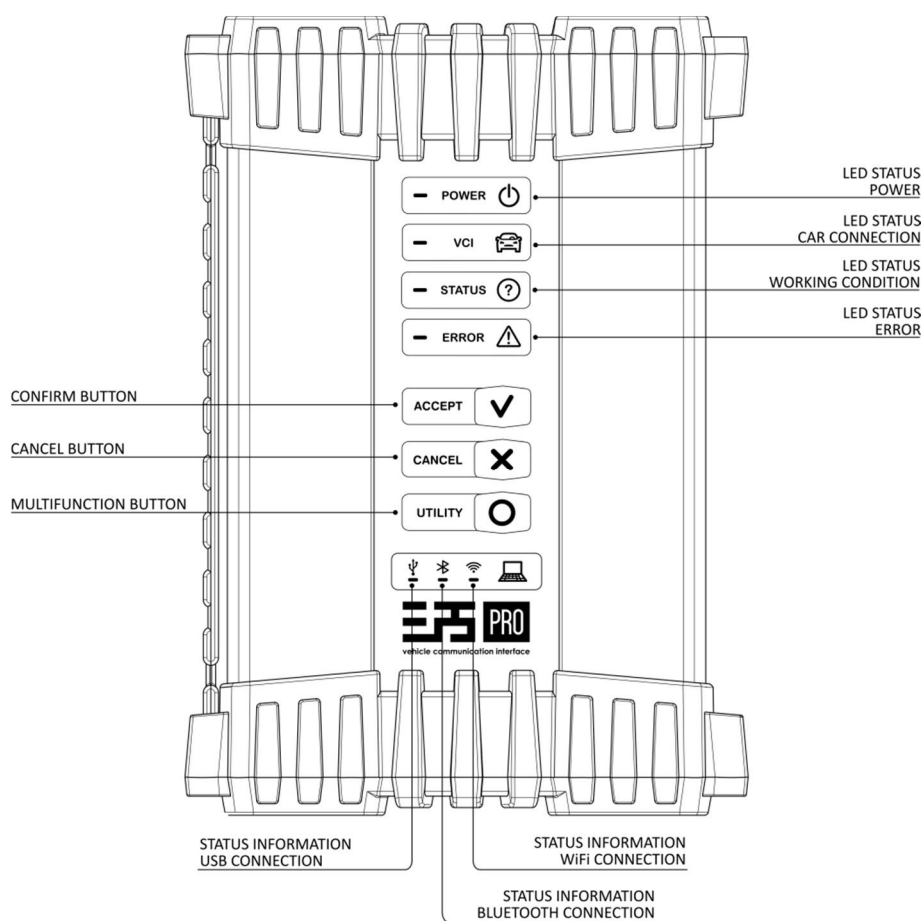
PROCESOR / FPGA	32 BIT ARM-CORTEX A9 1GHz CPU PLD/FPGA 400MHz
Memory	1GB DDR3L SDRAM
Communication	WIFI IEEE 802.11 b/g/n – 2.4GHz WIFI IEEE 802.11 ac – 5GHz Bluetooth 4.2 EDR USB 2.0 Hi-Speed (złącze USB-C)
Construction	The device's design is based on a single PCB, maximally protected against damage.
Operating Modes	Mode 1 – Pass-Thru Interface - J2534-1 Pass-Thru Vehicle Programming API - J2534-2 Optional Pass-Thru Features API (partial) Mode 2 – A standalone device controlled by software. DiagProg® Operating on a host with an Android system

DIAGPROG5 AUTOMOTIVE DIAGNOSTIC TESTER








Supported Protocols	ISO 11898 – CAN-FD 5Mbps ISO 11898-3 – Fault Tolerant CAN ISO 15765 – Diagnostics on CAN ISO 13400 – DoIP ISO 14230 – KWP2000 ISO 14229 – UDS ISO 9141 – K & L Lines SAE J2411 – Single Wire CAN SAE J2818 – KWP1281 SAE J2819 – TP2.0 SAE J2284 – High-Speed CAN SAE J2740 – GM UART SAE J1850 – VPW/PWM SAE J2610 – Chrysler SCI SAE J2809 – Honda DIAG-H Chrysler CCD
System Connector	D-SUB25 Connector used for connecting supported external devices. The maximum length of cables connected to the connector is 1m.
Nominal Supply Voltage	12VDC ===
Maximum Current Consumption (with connected supported external devices)	5A
Maximum Current Consumption by the Device (without connected supported external devices)	1A
Maximum Current Limitation of the Power Supply	5A
Exceeding the Allowed Supply Voltage	The device will turn off if the supply voltage exceeds 18V. If a supply voltage higher than 30V is connected, the device will be permanently damaged.
Operating Temperature	0 do 40 °C (32 do 104 °F)
Dimensions	210mm (8,27”) x 148mm (5,82”) x 45mm (1,77”)
Weight	0,680 kg (1,49 lb.)

DIAGPROG5 AUTOMOTIVE DIAGNOSTIC TESTER

4.2 ELP5 PRO – VCI – DESIGN AND FUNCTIONS






4.3 ELP5 PRO – VCI – LED INDICATORS

DIODY SYGNALIZACYJNE	ZNACZENIE
	Power Status LED Indicator The green color indicates that the device is powered on.
	Connection Status LED Indicator (Car Connection) The green color indicates a successful connection to the vehicle.
	Device Operation Status LED Indicator Indicates the operational status of the device.
	Error Status LED Indicator A red light indicates an error.
	USB Connection LED Indicator Indicates an active USB connection.
	Bluetooth Connection LED Indicator Indicates an active Bluetooth connection.
	Wi-Fi Connection LED Indicator Indicates an active Wi-Fi connection.

4.4 ELP5 PRO – VCI – BUTTONS

The ACCEPT (confirm), CANCEL (cancel), and UTILITY (multi-functional) buttons are physical buttons located on the front panel of the ELP5 PRO – VCI Vehicle Communication Interface. Operation is carried out by pressing these buttons.

PRZYCISK	OPIS
	ACCEPT ACCEPT Button: Confirms a selection in the menu or program.
	CANCEL CANCEL Button: Closes the menu or program.
	UTILITY UTILITY Button: A multi-functional button that can be programmed to create shortcuts for performing various routine tasks. The button's function may change depending on the application, and any changes in its function will be displayed in the dedicated application. In case of a choice between "Yes" and "No," the ACCEPT button selects "Yes," while the CANCEL button selects "No"

5. TABLET WITH DIAGPROG5 SOFTWARE – OVERVIEW

The tablet with DiagProg5 software is running on Android system.

5.1 TABLET – TECHNICAL PARAMETERS

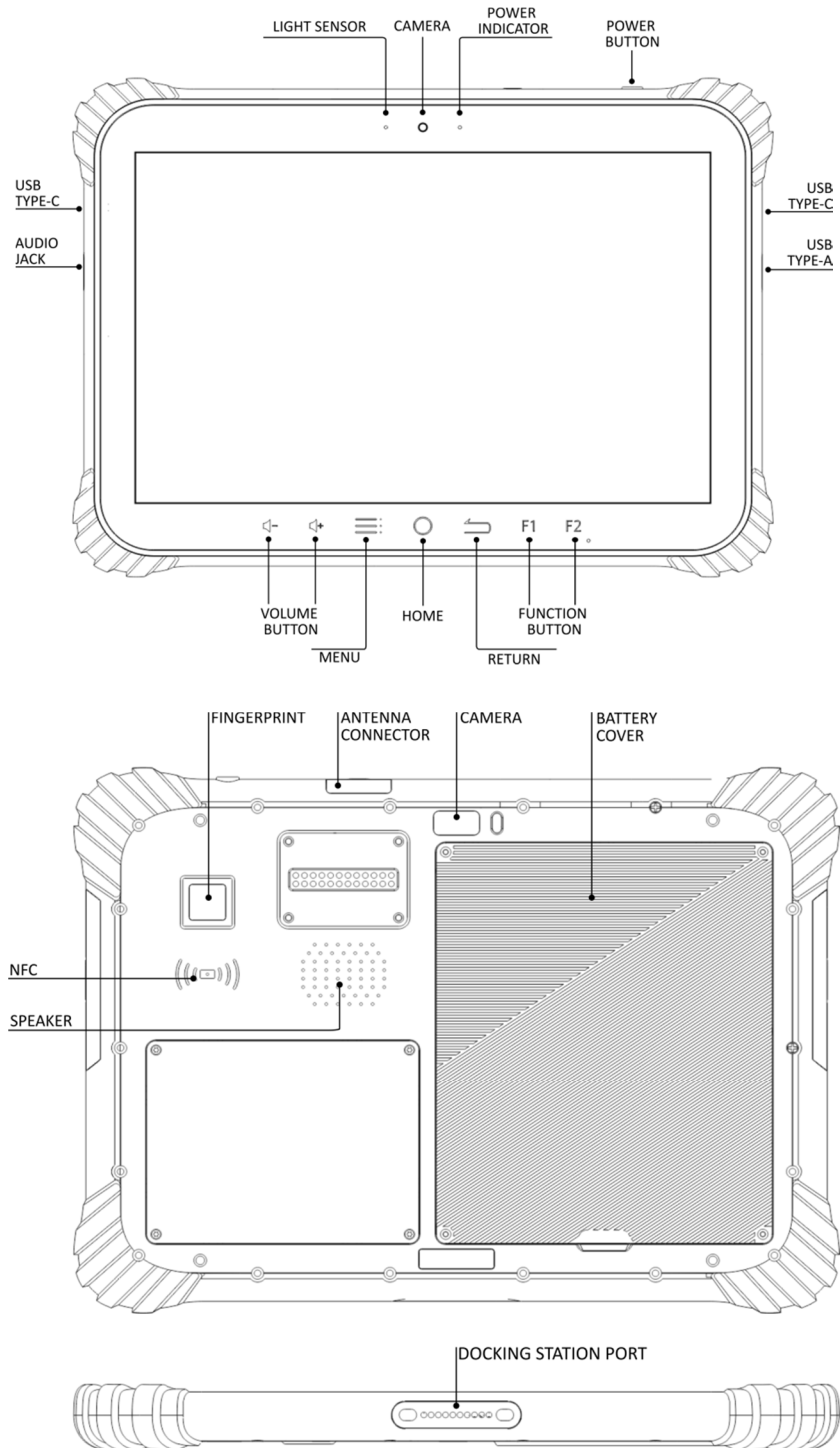


PARAMETRY TECHNICZNE

Operating System	Android 13
Processor	OctaCore Qualcomm SM4350
Memory	6GB +128GB
Display	10 Inch – 1920x1200 px IPS FHD, Gorilla Glass 3 Capacitive, 10-point Touchscreen
Communication	Bluetooth® 5.1 Wi-Fi 802.11 a/b/g/n/ac, 2.4GHz/5GHz USB (Typ-A, Typ-C)
Connectors	1 x USB Type-C 2 x USB Type-A 3.5 mm Headphone Jack
Sensors	Fingerprint Reader, Gyroscope, Accelerometer, Hall Sensor, Light Sensor
Battery	3.8V-11700mAH (Fast Charging)
Operating Temperature	-20 up to 60°C (-4 up to 140 °F)
Storage Temperature	-30 up to 70°C (-22 up to 158 °F)
Rear / Front Camera	13 Mpix / 5 Mpix
Supported Languages	Multi-Language
Dimensions	256mm (10,1”) x 188mm (7,4”) x 18mm (0,7”)
Weight	0,95 kg (2,09 lb.)

DIAGPROG5 AUTOMOTIVE DIAGNOSTIC TESTER

5.2 TABLET – DESIGN AND FUNCTIONS



Power button

Turns the display on and off.

Press and release to turn the device on.

Press and hold to restart or turn off the device.

Power led indicator

Indicates the power status and battery charge level.

DIAGPROG5 AUTOMOTIVE DIAGNOSTIC TESTER

Light sensor	Measures ambient light intensity to adjust the display's backlight.
Camera lens	Auto-focus camera for taking pictures. Rear camera: 13 MP / Front camera: 5 MP.
Usb type-a	Provides communication with a PC.
Usb type-c	Provides communication with a PC and charging.
Audio jack	Used to connect headphones, external speakers or audio devices.
Volume buttons	Allow adjustment of sound volume.
Menu button	Launches the view of all minimized apps, allowing navigation between them by swiping left or right and enables taking a screenshot.
Home button	Minimizes the current app and returns to the home screen.
Back button	Used to navigate within an app – it is the back button.
Function buttons	Programmable buttons that can be customized by the user.
Fingerprint reader	Allows user identification via fingerprint scan, enabling tablet unlock.
Speaker	Emits sound.
Nfc	Used for reading NFC proximity cards.
Battery cover	Made of durable and damage-resistant materials, protecting the tablet's internal components. Removing the cover allows for battery replacement.
Docking station port	Enables communication via the docking station.

5.3 TABLET – GETTING STARTED

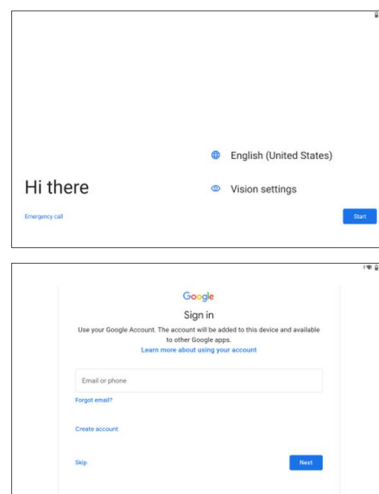
To start working with the device:

1. Press and hold the power button on the tablet

Note:

If the battery is low, connect the device to a power source.

2. Upon the first system startup, a welcome screen will appear, guiding you through the initial setup process, including selecting the language and accessibility options
3. During the setup process, you will need to connect the tablet to a Wi-Fi network
4. Select the appropriate SSID and enter the password
5. Once the connection is established, the device will prompt you to log in to your Google account or create a new one



5.4 TABLET – CONNECTING WITH ELP5 PRO – VCI

Note:

Before the first startup, we recommend checking for app updates and performing the update for the DP5 application. To update, on the home screen, press and hold the DP5 app icon, then select:

App Info ⇒ App Details

and, if an update is available, choose **UPDATE**

To wirelessly connect the VCI unit to the TABLET, follow these steps:

1. Connect the power to the VCI
2. From the tablet's home screen, go to System Settings – Bluetooth and select VCI head unit
3. Launch the DP5 application and accept the terms of the agreement



The DIAGPROG5 software is specifically designed and optimized for use with the tablet included in the package.
Elprosyst does not guarantee the proper functioning of the DP5 application on other devices

4. In the DP5 application, select **VCI MANAGER** and click **Connect**. The connection will be confirmed by the appearance of the serial number of the VCI head unit in the application's header and the illumination of the LED indicator on the head unit.



5.5 ACTIVATION AND UPDATE OF PURCHASED SOFTWARE

To perform the update and activation of the purchased software, go to:

SETTINGS ⇒ DOWNLOAD UPDATE/ACTIVATION

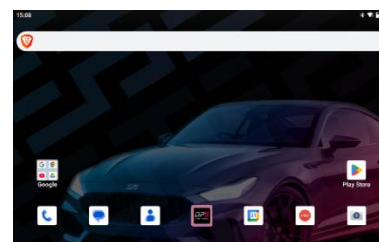


5.6 BASIC DEVICE OPERATION

HOME SCREEN

The Home Screen is where you begin using the device.

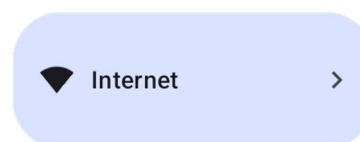
To make it easier to use the device, several useful apps and widgets are placed on the home screen, including the DP5 Application.



CONNECTING TO WI-FI

Otwórz ekran Ustawienia.

1. Open the Settings screen.
2. Select Wi-Fi and toggle the Wi-Fi switch to On.
3. The tablet will automatically search for available Wi-Fi networks.
4. Choose the Wi-Fi network you want to connect to.
5. Follow the on-screen instructions to configure the Wi-Fi settings and enter the password.
 - If the selected network does not require a password, the connection will be established automatically.
 - If the network is secured, enter the password when prompted and tap Connect



CONNECTING TO BLUETOOTH DEVICES

1. Open the Settings screen.
2. Tap on Bluetooth and toggle the Bluetooth switch to On.
3. The tablet will automatically search for available devices.
4. Select the device (e.g., ELP5 PRO – VCI Vehicle Communication Interface) you want to connect to.
5. Follow the on-screen instructions to complete the pairing process.



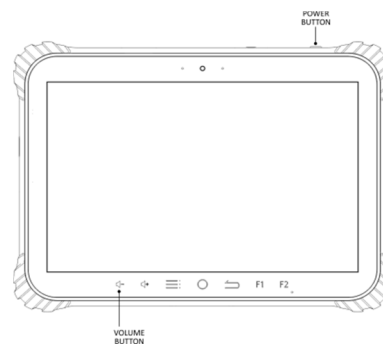
OPENING AN APP FROM THE HOME SCREEN

Tap the app icon on the home screen to launch it

SCREENSHOT

To take a screenshot, simultaneously press the Power Button and the Volume Down Button. The screenshot will be automatically saved and will be available in the Screenshots folder.

This option can be used for technical support purposes.

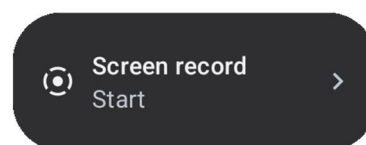


SCREEN RECORDING

To record a video of the actions performed on the tablet screen:

1. Swipe down from the top of the screen to open the Quick Settings menu.
2. Select the Screen Record icon.
3. If the option is not visible, tap the Edit Menu icon (pencil) in the Quick Settings and drag the Screen Record icon to the visible settings.
4. The recording will start after the countdown.
5. Before recording, you can choose whether to include audio and display screen touches.
6. To stop the recording, swipe down from the top of the screen and tap the Screen Recording notification.

This option can be used for technical support purposes.



6. POWERING THE DEVICE

ELP5 PRO – VCI

The ELP5 PRO – VCI can be powered from the following sources:

- OBDII Connector
- Vehicle's Cigarette Lighter Socket (12V)

Power supply from the vehicle

All vehicles compliant with the OBD-II/EOBD standard provide battery voltage (B+) through the DLC (Data Link Connector). The diagnostic tool is powered via the data cable once connected to the vehicle's DLC.

For testing models that are not compliant with the OBD-II/EOBD standard, where the DLC does not provide battery power (B+), an optional power cable is required.



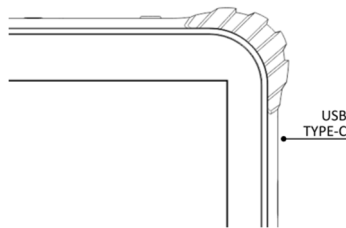
Do not connect an additional power cable to the power socket while the diagnostic tool is communicating with the vehicle.

TABLET – power supply

Before the first use of the device, the battery should be charged using the included charger or a charger intended for this type of device. Only use chargers and cables recommended by the manufacturer. Connect the USB-C plug of the charger to the charging port on the TABLET.

Plug the charger into a power outlet.

Once the battery is fully charged, disconnect the charger from the device.



Using incompatible chargers or cables may cause the battery to explode or damage the device. Improper connection of the charger (USB cable) may result in device or power supply damage. Damages caused by improper handling are not covered by the warranty.

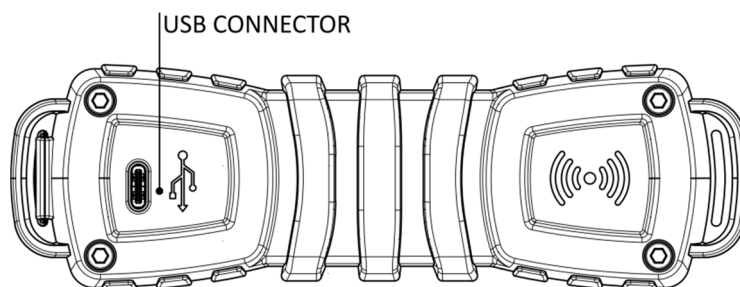
During charging, the device and charger may heat up.

Always disconnect the charger from the power source when not in use.

7. USB CONNECTION

ELP5 PRO – VCI

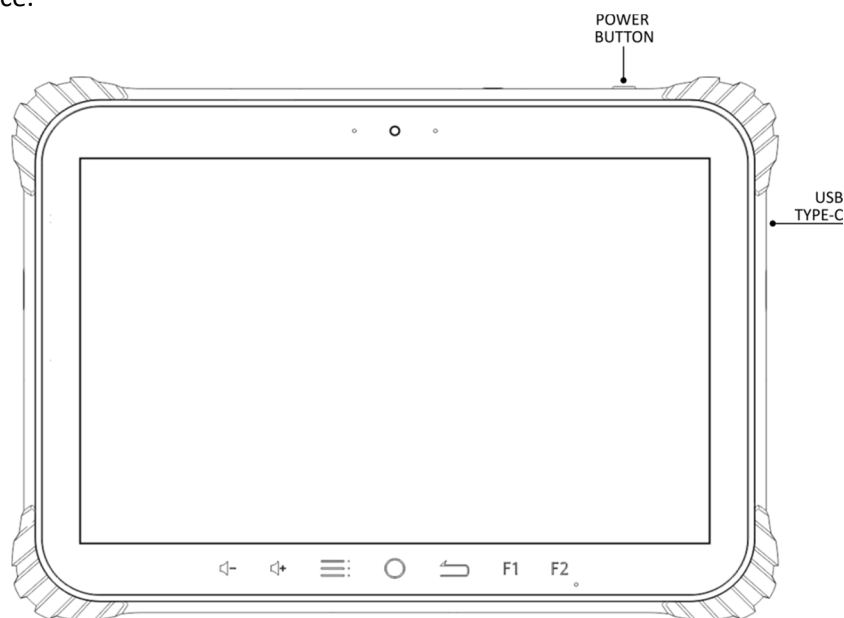
Connection to the PC is made by linking a USB Type-C cable to the ELP5 PRO – VCI Vehicle Communication Interface and connecting the power supply via the included AC adapter.



The connection via the USB Type-C cable enables data synchronization, reflashing, module programming, and diagnostics using the OEM software.

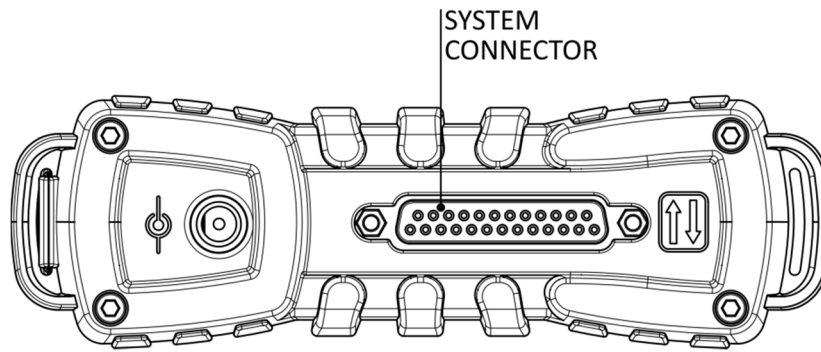
TABLET

The connection to the PC is made by connecting a USB Type-C cable to the TABLET and powering on the Tablet device.



The connection to the PC via the USB Type-C cable is used for data synchronization and allows the transfer of data files stored on the device.

8. ELP5 PRO-VCI – SYSTEM CONECTOR



The multifunctional system connector allows for the connection of supported external devices and dedicated cable harnesses to establish a connection between the device and the programmable module. Only use cables provided by the manufacturer or its official representative for these connections.



The maximum length of cables connected to the system connector is 1 meter.

Supported protocols

- ISO 11898 – CAN-FD 5Mbps
- ISO 11898-3 – Fault Tolerant CAN
- ISO 15765 – Diagnostics on CAN
- ISO 13400 – DoIP
- ISO 14230 – KWP2000
- ISO 14229 – UDS
- ISO 9141 – K & L Lines
- SAE J2411 – Single Wire CAN
- SAE J2818 – KWP1281
- SAE J2819 – TP2.0
- SAE J2284 – High-Speed CAN
- SAE J2740 – GM UART
- SAE J1850 – VPW/PWM
- SAE J2610 – Chrysler SCI
- SAE J2809 – Honda DIAG-H
- Chrysler CCD

Hardware Interface













- CAN – 3 Independent communication channels
- UART – 3 Independent serial communication channels
- J1850 VPW/PWM – 1 channel
- Slot for Expansion Board for Future / Custom standards
- Nearly unlimited configuration options

Dedicated Interface

- 9 Programmable Multifunction Input/Output Bidirectional Pins
- Pull-up, Pull-down resistors, “Open Drain”, Schmitt Trigger options
- SPI, UART, I2C, 1-Wire, JTAG, BDM, High Speed Clock

9. ELP5 PRO-VCI – INDICATOR LEDS – CONTROL PANEL

On the control panel of the ELP5 PRO-VCI, the device signals potential hazards during startup through the use of different LED colors.

STATUS	
<div> <div>POWER </div> <div>VCI </div> <div>STATUS </div> <div>ERROR </div> </div>	<p>No power supply</p> <p> – Connect power to VCI</p>
<div> <div>POWER </div> <div>VCI </div> <div>STATUS </div> <div>ERROR </div> </div>	<p>Device Startup – No software</p> <p> – Contact with the Elprosys Technical Department</p>
<div> <div>POWER </div> <div>VCI </div> <div>STATUS </div> <div>ERROR </div> </div>	<p>Device Configuration - Critical Hardware Error</p> <p> – Contact with the Elprosys Technical Department</p>
<div> <div>POWER </div> <div>VCI </div> <div>STATUS </div> <div>ERROR </div> </div>	<p>Security Verification – Security Data Lost – WiFi/BT Available</p> <p> – Contact with the Elprosys Technical Department</p>
<div> <div>POWER </div> <div>VCI </div> <div>STATUS </div> <div>ERROR </div> </div>	<p>System Startup – Software Error (WiFi/BT Unavailable)</p> <p> – Contact with the Elprosys Technical Department</p>
<div> <div>POWER </div> <div>VCI </div> <div>STATUS </div> <div>ERROR </div> </div>	<p>Aktualizacja FPGA w toku – czekaj...</p> <p> – You must wait until the next step (step change time approx. 20 sec.)</p>
<div> <div>POWER </div> <div>VCI </div> <div>STATUS </div> <div>ERROR </div> </div>	<p>Application startup – Application error – (WiFi/BT Unavailable)</p> <p> – Contact with the Elprosys Technical Department</p>
<div> <div>POWER </div> <div>VCI </div> <div>STATUS </div> <div>ERROR </div> </div>	<p>Device is ready to work</p>
<div> <div>POWER </div> <div>VCI </div> <div>STATUS </div> <div>ERROR </div> </div>	<p>Critical problem with power supply</p> <p> – Contact with the Elprosys Technical Department</p>

10. TECHNICAL SUPPORT

In case of technical issues with the device, please contact an authorized representative of Elprosys or directly reach out to Elprosys staff.

To resolve the device-related problem, you can use the technical support available on the website www.diagprog5.com. Please go to the "Support" section for assistance.

You can also receive detailed technical support via email or through direct phone conversations with our consultant.

Additionally, technical support is available in the "SUPPORT" section of the DP5 App, where you can submit a support request form.

11. WARRANTY

The device is covered by a 24-month warranty from the date of purchase. Any defects discovered during this period will be repaired free of charge within 14 working days from the date the device is delivered to Elprosys. The warranty covers product malfunctions caused by faulty parts and/or manufacturing defects. The manufacturer reserves the right to choose between repairing or completely replacing the device.

LEGAL INFORMATION



The user manual has been published by Elprosys Sp. z o.o. or a local Dealer/Seller cooperating with them. Elprosys Sp. z o.o. reserves the right to make changes and improvements to this manual related to hardware enhancements at any time. Any changes will be reflected in future editions of the user manual. The screenshots of the DiagProg5 device presented in the manual may differ from the actual appearance of the device.

Elprosys is not responsible for the use of the device for purposes other than those it was intended for.
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12. CE DECLARATION OF CONFORMIT



ElproSys Sp. z o.o.
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tel. +48 32 301 2 301, fax. +48 32 301 2 301
email: office@elprosys.com www.elprosys.com

DEKLARACJA ZGODNOŚCI

DECLARATION OF CONFORMITY

Producent: Company:	ElproSys Sp. z o.o.
Adres: Address:	Tarnogórska 140 , 44-102 Gliwice, Polska Tarnogorska 140 , 44-102 Gliwice, Poland

Deklaruję na swoją wyłączną odpowiedzialność, że produkt:

Declare, in sole responsibility, that following product:

Rodzaj produktu: Kind of product:	Urządzenie elektroniczne Electrical instruments
Typ produktu: Product type:	ELP5 PRO – VCI Vehicle Communication Interface
Numer seryjny SN: Serial numbers SN:	000016D - 010008B

Jest zgodny z wymaganiami następujących dyrektyw oraz norm:

Referred to in this declaration conforms with the following directives and standards:

Dyrektywa: Directive:	Dyrektywa Parlamentu Europejskiego i Rady 2014/53/UE Directive 2014/53/EU of The European Parliament and of The Council	
Normy: Standards:	Bezpieczeństwo: (Artykuł 3.1a dyrektywy 2014/53/UE): Safety (Article 3.1a of 2014/53/EU Directive):	PN-EN 50663:2017 PN-EN 62479:2011 PN-EN 50413:2020 PN-EN IEC 62311:2020 PN-EN IEC 62368-1:2020 +A11:2020
	Kompatybilność elektromagnetyczna EMC (Artykuł 3.1b dyrektywy 2014/53/UE): EMC requirements (Article 3.1b of 2014/53/EU Directive):	ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4

KRS 0000137564 Sąd Rejonowy w Gliwicach Wydział X Gospodarczy * Wysokość kapitału zakładowego 700.000 PLN
NIP 648-24-29-608 * REGON: 277920881
Konto Bankowe: PKO S.A. 71 1240 1343 1111 0010 0272 3656

DIAGPROG5 AUTOMOTIVE DIAGNOSTIC TESTER



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	Wykorzystanie częstotliwości radiowych (Artykuł 3.2 dyrektywy 2014/53/UE): Radio frequency use (Article 3.2 of 2014/53/EU Directive):	ETSI EN 300 328 V2.2.2 ETSI EN 301 893 V2.1.1
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Dyrektywa: Directive:	Dyrektywa Parlamentu Europejskiego i Rady- ROHS 2011/65/UE Directive ROHS 2011/65/UE of The European Parliament and of The Council	
Normy: Standards:	Dokumentacja techniczna oceny wyrobów elektrycznych i elektronicznych z uwzględnieniem ograniczenia stosowania substancji niebezpiecznych: Technical documentation for the evaluation of electrical and electronic products, including the restriction of the use of hazardous substances	PN-EN IEC 63000:2019-01

Dla wyrobu została przeprowadzona ocena zgodności wyrobu z wymaganiami Dyrektywy 2014/53/UE w oparciu o wymagania Załącznika nr II do w/w Dyrektywy - Procedura oceny zgodności określona w art. 17 ust. 2a (Wewnętrzna kontrola produkcji oraz szczegółowe testy urządzenia).

The product was assessed for compliance with the requirements of Directive 2014/53/EU based on the requirements of Annex II to the above-mentioned Directive - Conformity assessment procedure specified in Art. 17 section 2a (Internal production control and detailed device tests).

Niniejszą deklarację zgodności wydaje się na wyłączną odpowiedzialność producenta.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Podpisano w imieniu: **ElproSys Sp. z o.o.**

Signed for and on behalf of: **ElproSys Sp. z o.o.**

Miejsce wystawienia deklaracji: **GLIWICE**

Place of making declaration:

Data wystawienia deklaracji: **14.11.2024**

Date of making declaration:


Imię i nazwisko, stanowisko:

Name, function:


ELPROSYS Sp. z o.o.
Sebastian Zim
Prezes Zarządu

Podpis:

Signature:

 **ELPROSYS** Sp. z o.o.
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This image shows a full page of handwriting practice paper. It features multiple sets of horizontal dotted lines spaced evenly down the page, providing a guide for letter height and placement. In the upper right-hand corner, there is a small, simple line drawing of a pencil, angled diagonally as if ready to write. The rest of the page is left blank for practice.



DIAGPROG5 AUTOMOTIVE DIAGNOSTIC TESTER

CHANGE LOG

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