

Envisioning Diagnostics for the Future™



SCANNERS
EZ-SCAN 60002
EZ-SCAN 50003
EZ-SCAN 40004
SPANISH SCANNERS
EZ-SCAN 6100 (Spanish)
EZ-SCAN 5100 (Spanish)
CODE READERS
CodeScout 2500
CodeScout 1500 8
CodeScout 7009
SOFTWARE
EZ-PC 500 / 510
EZ-UPDATE400-USB/41010
CHARTS AND INFORMATION
Cables and Connectors
Benefits and Features
Vehicle Coverage
Warranty Policy14

To Place an Order Call: 800.228.7667

15825 Industrial Parkway Cleveland, Ohio 44135 www.autoxray.com



OBD-I and OBD-II Enhanced SCANNER

The AutoXray EZ-Scan 6000 (Part # AX6000) is an OBD-I and OBD-II scanner which includes all OBD-II protocols, including the newly released Controller Area Network [CAN] protocol, allowing for more capability and flexibility to manage the diagnostic process. The EZ-Scan 6000 also includes enhanced OBD-II coverage for GM, Ford, Chrysler and Toyota vehicles.



FEATURES

- Scan Collects All Values from Vehicle's On-Board Computer
- Supports multiple trouble code requests, generic codes, pending codes, and enhanced codes
- On screen definitions of OBD-I trouble codes, OBD-II generic codes, and OBD-II manufacturer specific codes
- Detects OBD-II Freeze Frame Information
- Displays Readiness Test Status
- Displays 02 Sensor Test
- Test Results
- Vehicle ID
- Set Measurement Units in SAE/Metric
- Live Data Stream Monitoring
- 29 Frame Capture Mode
- Set Capture Frame Interval from 500ms to 5000ms
- Reset Check Engine Lights
- Quick Step™ Data Navigation
- Customize Data Views
- Internet Upgradable

VEHICLE COVERAGE

- GM '82 Current Year [12 & 16 pin ALDL and OBD-II]
- Ford '83 Current Year [EEC IV and OBD-II]
- Chrysler '83 Current Year [SCI and OBD-II]
- Jeep '91 Current Year [SCI and OBD-II]
- Toyota '96 Current Year [OBD-II]
- Honda '96 Current Year [OBD-II]
- NISSAN '96 Current Year [OBD-II]
- All other Asian and European '96 Current Year [OBD-II]
- Includes 1996 Current Year [OBD-II] Enhanced vehicle data for GM, Ford, Chrysler and Toyota.

HARDWARE SPECS

- 8 Line Display 128 x 64 Pixel Screen
- 8 pin SDL Communications port
- 8 Pin RJ45 Serial Communications Port
- Backlit Display
- 32 Step Contrast Control Display
- Battery Powered 4 AA
- Unit Measurements: Weight, 9 oz.
 Dimensions, 8.125 H x 3.125 W x 1.5 D
- Data Save
- Auto Off
- Real-Time Operating System
- Flash Updatable Applications
- Hard Carrying Case
- Durable Spill proof Membrane Keypad

SOFTWARE SPECS

- OBD-I Domestic Support
- GM 12 & 16 pin ALDL, Ford EEC IV, Chrysler SCI
- OBD-II Protocol Support
- CAN, VPW, PWM, 9141, Keyword 2000
- OBD-II Generic
- OBD-II MFG Specific
- OBD-II Enhanced
- GM, Ford, Toyota
- Chrysler [requires special cable]

EZ-PC 500 [Included]

- Internet Updates and Upgrades
- Graph Drivability Capture Data
- Archive Scan & Capture Information
- Print Reports
- Export Capture Data in Spreadsheet Format

CONTENTS

- 6000 Scanner (Part # AX6000)
- GM OBD-I Cable
- Ford OBD-I Cable
- Chrysler OBD-I Cable
- OBD-II Yellow Cable
- OBD-II MFG Specific Cable
- USB PC Interface Cable
- EZ-PC 500
- Case
- Users Manual
- Reg. Card
- 4 AA Batteries

WEIGHTS & MEASUREMENTS

- UPC code: 7 96992 06000 8
- Unit Weight: 11.6 oz
- Unit Dimensions:
 8.125 H x 3.125 W x 1.5 D
- Single Case Weight: 6.8 lbs.
- Single Case w/ Sleeve: 12 H x 14 W x 4.5 D
- Single Pack Measurements: 13 H x 15 W x 5 D
- Case Pack Quantity: 6
- Case Pack Weight: 39 lbs.
- Case Pack Dimension: 13 H x 14.25 W x 27 D





The AutoXray EZ-Scan 5000 (Part# AX5000) is an OBD-II and OBD-II scanner which includes all OBD-II protocols, including the newly released Controller Area Network (CAN) protocol, allowing for more capability and flexibility to manage the diagnostic process.

CONTENTS

- 5000 Scanner (Part# AX 5000)
- GM OBD-I Cable
- Ford OBD-I Cable
- Chrysler OBD-I Cable
- OBD-II Yellow Cable
- OBD-II GM MFG Specific Cable
- USB PC Interface Cable
- EZ-UPDATE 400-USB
- Case
- Users Manual
- · Reg. Card
- 4AA Batteries

WEIGHTS & MEASUREMENTS

- UPC code: 7 96992 05000 9
- Unit Weight: 11.6 oz.
- Unit Dimensions:
 8.125 H x 3.125 W x 1.5 D
- Single Case Weight: 6.8 lbs.
- Single Case w/ Sleeve:
 12 H x 14 W x 4.5 D
- Single Pack Measurements: 13 H x 15 W x 5 D
- Case Pack Quantity: 6
- Case Pack Weight: 39 lbs.
- Case Pack Dimension: 13 H x 14.25 W x 27 D

VEHICLE COVERAGE

- GM '82 Current Year (12 & 16 pin ALDL and OBD-II)
- Ford '83 Current Year (EEC IV and OBD-II)
- Chrysler '83 Current Year (SCI and OBD-II)
- Jeep '91- Current Year (SCI and OBD-II)
- Toyota '96 Current Year (OBD-II)
- Honda '96 Current Year (OBD-II)
- NISSAN '96 Current Year (OBD-II)
- All other Asian and European '96 Current Year (OBD-II)

HARDWARE SPECS

- 8 Line Display 128 X 64 Pixel Screen
- 8 pin SDL Communications port
- 8 Pin RJ45 Serial Communications Port
- Backlit Display
- 32 Step Contrast Control Display
- Battery Powered 4 AA
- Unit Measurements: Weight, 9 oz.
 Dimensions, 8.125 H x 3.125 W x 1.5 D
- Data Save
- Auto Off
- Real-Time Operating System
- Flash Updateable Applications
- Hard Carrying Case
- Durable Spill Proof Membrane Keypad

SOFTWARE SPECS

- OBD-I Domestic Support
- GM 12 & 16 pin ALDL,
- Ford EEC IV
- Chrysler SCI
- OBD-II Protocol Support
- CAN, VPW, PWM, 9141, Keyword 2000
- OBD-II Generic
- OBD-II MFG Specific

EZ-UPDATE 400 (Included)

• Internet Updates and Upgrades



FEATURES

- Scan Collects All Values from Vehicle's On-Board Computer
- Supports multiple trouble code requests, generic codes, pending codes, and enhanced codes
- On screen definitions of OBD-I trouble codes, OBD-II generic codes, and OBD-II manufacturer specific codes
- Detects OBD-II Freeze Frame Information
- Displays Readiness Test Status
- Displays 02 Sensor Test
- Test Results
- Vehicle ID
- Set Measurement Units in SAE/Metric
- Live Data Stream Monitoring
- 29 Frame Capture Mode
- Set Capture Frame Interval from 500ms to 5000ms
- Reset Check Engine Lights
- Quick Step™ Data Navigation
- Customize Data Views
- Internet Upgradable



The AutoXray EZ-Scan 4000 (Part# AX4000) is an OBD-II scanner which includes all OBD-II protocols, including the newly released Controller Area Network (CAN) protocol, allowing for more capability and flexibility to manage the diagnostic process.



VEHICLE COVERAGE

- GM '96 Current Year (OBD-II)
- Ford '96 Current Year (OBD-II)
- Chrysler '96 Current Year (OBD-II)
- Toyota '96 Current Year (OBD-II)
- Honda '96 Current Year (OBD-II)
- NISSAN '96- Current Year (OBD-II)
- All other Asian and European '96 Current Year (OBD-II)

HARDWARE SPECS

- 8 Line Display 128 X 64 Pixel Screen
- 8 pin SDL Communications port
- 8 Pin RJ45 Serial Communications Port
- Backlit Display
- 32 Step Contrast Control Display
- Battery Powered 4 AA
- Unit Measurements: weight, 9 oz. dimensions, 8.125 H x 3.125 W x 1.5 D
- Data Save
- Auto Off
- Real-Time Operating System
- Flash Updateable Applications
- Hard Carrying Case
- Durable Spill Proof Membrane Keypad

SOFTWARE SPECS

- OBD-II Protocol Support
- CAN, VPW, PWM, 9141, Keyword 2000
- OBD-II Generic

CONTENTS

- 4000 Scanner (Part# 4000)
- OBD-II Yellow Cable
- USB PC Interface Cable
- EZ-UPDATE 400-USB
- Case
- Users Manual
- · Reg. Card
- 4 AA Batteries

WEIGHTS & MEASUREMENTS

- UPC code: 7 96992 04000 0
- Unit Weight: 11.6 oz.
- Unit Dimensions: 8.125 H x 3.125 W x 1.5 D
- Single Case Weight: 5.3 lbs.
- Single Case w/ Sleeve: 12 H x 14 W x 4.5 D
- Single Pack Measurements: 13 H x 15 W x 5 D
- Case Pack Quantity: 6
- Case Pack Weight: 31 lbs.
- Case Pack Dimension: 13 H x 14.25 W x 27 D

FEATURES

- · Scan Collects All Values from Vehicles' On-Board Computer
- Supports multiple trouble code requests, generic codes, pending codes, and enhanced
- On screen definitions of OBD-II generic codes, and OBD-II manufacturer specific codes
- Detects OBD-II Freeze Frame Information
- Displays Readiness Test Status • Displays 02 Sensor Test
- Test Results
- Vehicle ID
- Set Measurement Units in SAE/Metric
- Live Data Stream Monitoring
- 29 Frame Capture Mode
- Set Capture Frame Interval from 500ms to 5000ms
- Reset Check Engine Lights
- Quick Step™ Data Navigation
- Customize Data Views
- Internet Upgradable

- OBD-II MFG Specific

EZ-UPDATE (Included)

• Internet Updates and Upgrades





The AutoXray EZ-Scan 6100 (Part # AX6100) is a Spanish language OBD-I and OBD-II scanner which includes all OBD-II protocols, including the newly released Controller Area Network [CAN] protocol, allowing for more capability and flexibility to manage the diagnostic process. The EZ-Scan 6100 also includes enhanced OBD-II coverage for GM, Ford, Chrysler and Toyota vehicles.

CONTENTS

- 6100 Scanner (Part # AX6100)
- GM OBD-I Cable
- Ford OBD-I Cable
- Chrysler OBD-I Cable
- OBD-II Yellow Cable
- OBD-II MFG Specific Cable
- USB PC Interface Cable
- F7-PC 510
- Users Manual
- · Reg. Card
- 4 AA Batteries

WEIGHTS & MEASUREMENTS

- UPC code: 7 96992 06100 5
- Unit Weight: 11.6 oz
- Unit Dimensions: 8.125 H x 3.125 W x 1.5 D
- Single Case Weight: 6.8 lbs.
- Single Case w/ Sleeve: 12 H x 14 W x 4.5 D
- Single Pack Measurements: 13 H x 15 W x 5 D
- · Case Pack Quantity: 6
- Case Pack Weight: 39 lbs.
- Case Pack Dimension: 13 H x 14 25 W x 27 D

VEHICLE COVERAGE

- GM '82 Current Year [12 & 16 pin ALDL and OBD-II]
- Ford '83 Current Year [EEC IV and OBD-II]
- Chrysler '83 Current Year [SCI and OBD-II]
- Jeep '91 Current Year [SCI and OBD-II]
- Toyota '96 Current Year [OBD-II]
- Honda '96 Current Year [OBD-II]
- NISSAN '96 Current Year [OBD-II]
- All other Asian and European '96 Current Year [OBD-II]
- Includes 1996 Current Year [OBD-II] Enhanced vehicle data for GM, Ford, Chrysler and Toyota.

HARDWARE SPECS

- 8 Line Display 128 x 64 Pixel Screen
- 8 pin SDL Communications port
- 8 Pin RJ45 Serial Communications Port
- · Backlit Display
- 32 Step Contrast Control Display
- Battery Powered 4 AA
- Unit Measurements: Weight, 9 oz. Dimensions, 8.125 H x 3.125 W x 1.5 D
- Data Save
- Auto Off
- Real-Time Operating System
- Flash Updatable Applications
- Hard Carrying Case
- Durable Spill proof Membrane Keypad

SOFTWARE SPECS

- OBD-I Domestic Support
- GM 12 & 16 pin ALDL, Ford EEC IV, Chrysler SCI
- OBD-II Protocol Support
- CAN, VPW, PWM, 9141, Keyword 2000
- OBD-II Generic
- OBD-II MFG Specific
- OBD-II Enhanced
- GM, Ford, Toyota
- Chrysler [requires special cable]

EZ-PC 510 [Included]

- Internet Updates and Upgrades
- Graph Drivability Capture Data
- Archive Scan & Capture Information
- · Print Reports
- Export Capture Data in Spreadsheet Format



FEATURES

· Scan Collects All Values from Vehicle's **On-Board Computer**

• Supports multiple trouble code requests, generic codes, pending codes, and enhanced codes

AUTOXRAY

- On screen definitions of OBD-I trouble codes, OBD-II generic codes, and OBD-II manufacturer specific codes
- Detects OBD-II Freeze Frame Information
- Displays Readiness Test Status
- Displays 02 Sensor Test
- Test Results
- Vehicle ID
- Set Measurement Units in SAE/Metric
- · Live Data Stream Monitoring
- 29 Frame Capture Mode
- Set Capture Frame Interval from 500ms to 5000ms
- Reset Check Engine Lights
- Quick Step™ Data Navigation
- Customize Data Views
- Internet Upgradable



* Translated text available. Please contact 800-228-7667 for information in Espanol. The AutoXray EZ-Scan 5100 (Part# AX5100) is a Spanish language OBD-I and OBD-II scanner which includes all OBD-II protocols, including the newly released Controller Area Network (CAN) protocol, allowing for more capability and flexibility to manage the diagnostic process.



FEATURES

- Scan Collects All Values from Vehicle's On-Board Computer
- Supports multiple trouble code requests, generic codes, pending codes, and enhanced codes
- On screen definitions of OBD-I trouble codes, OBD-II generic codes, and OBD-II manufacturer specific codes
- Detects OBD-II Freeze Frame Information
- Displays Readiness Test Status
- Displays 02 Sensor Test
- Test Results
- Vehicle ID
- Set Measurement Units in SAE/Metric
- Live Data Stream Monitoring
- 29 Frame Capture Mode
- Set Capture Frame Interval from 500ms to 5000ms
- Reset Check Engine Lights
- Quick Step™ Data Navigation
- Customize Data Views
- Internet Upgradable

VEHICLE COVERAGE

- GM '82 Current Year (12 & 16 pin ALDL and OBD-II)
- Ford '83 Current Year (EEC IV and OBD-II)
- Chrysler '83 Current Year (SCI and OBD-II)
- Jeep '91- Current Year (SCI and OBD-II)
- Toyota '96 Current Year (OBD-II)
- Honda '96 Current Year (OBD-II)
- NISSAN '96 Current Year (OBD-II)
- All other Asian and European '96 Current Year (OBD-II)

HARDWARE SPECS

- 8 Line Display 128 X 64 Pixel Screen
- 8 pin SDL Communications port
- 8 Pin RJ45 Serial Communications Port
- Backlit Display
- 32 Step Contrast Control Display
- Battery Powered 4 AA
- Unit Measurements: Weight, 9 oz. Dimensions, 8.125 H x 3.125 W x 1.5 D
- Data Save
- Auto Off
- Real-Time Operating System
- Flash Updateable Applications
- Hard Carrying Case
- Durable Spill Proof Membrane Keypad

SOFTWARE SPECS

- OBD-I Domestic Support
- GM 12 & 16 pin ALDL,
- Ford EEC IV, Chrysler SCI
- OBD-II Protocol Support
- CAN, VPW, PWM, 9141, Keyword 2000
- OBD-II Generic
- OBD-II MFG Specific

EZ-UPDATE 410 (Included)

• Internet Updates and Upgrades

CONTENTS

- 5100 Scanner (Part# AX5100)
- GM OBD-I Cable
- Ford OBD-I Cable
- Chrysler OBD-I Cable
- OBD-II Yellow Cable
- OBD-II GM MFG Specific Cable
- USB PC Interface Cable
- EZ-UPDATE 410
- Case
- Users Manual
- Reg. Card
- 4 AA Batteries

WEIGHTS & MEASUREMENTS

- UPC code: 7 96992 05100 6
- Unit Weight: 11.6 oz.
- Unit Dimensions: 8.125 H x 3.125 W x 1.5 D
- Single Case Weight: 6.8 lbs.
- Single Case w/ Sleeve: 12 H x 14 W x 4.5 D
- Single Pack Measurements: 13 H x 15 W x 5 D
- Case Pack Quantity: 6
- Case Pack Weight: 39 lbs.
- Case Pack Dimension: 13 H x 14.25 W x 27 D



* Translated text available.

Please contact 800-228-7667 for information in Espanol.



The AutoXray CodeScout™ 2500 (Part #AX2500) provides access to the trouble codes that trigger check engine lights. Determine if your vehicle is ready for an emissions test. Use the tool's internal library of code definitions to look-up previous or current DTCs in English or Spanish. The CodeScout™ 2500 Advanced Code Reader is the most user-friendly, cost-efficient, and portable OBD-I & OBD-II Code Reader available.

CONTENTS

- CodeScout™ 2500 (Part# AX2500)
- Removable Rubber Boot for tool for additional surface grip
- CD with Code Descriptions
- Registration card
- OBD-II cable
- GM OBD-I ALDL Cable
- Ford OBD-I EEC-IV Cable
- Chrysler OBD-I SCI Cable
- Soft carrying case for storage of all the above contents

WEIGHTS & MEASUREMENTS

- UPC code: 7 96992 39006 8
- Unit Weight: 4.9 oz.
- Unit Dimensions: 6.5 H x 3 W x 1.25 D
- Single Case Weight: 2.5 lbs.
- Single Pack Measurements: 12 H x 9.5 W x 5 D
- Case Pack Quantity: 1

VEHICLE COVERAGE

- GM '82 Current Year (12 & 16 pin ALDL and OBD-II)
- Ford '83 Current Year (EEC-IV and OBD-II)
- Chrysler '83 Current Year (SCI and OBD-II)
- Jeep '91 Current Year (SCI and OBD-II)
- Toyota '96 Current Year (OBD-II)
- Honda '96 Current Year (OBD-II)
- Nissan '96 Current Year (OBD-II)
- All other Asian and European '96 Current Year (OBD-II)

HARDWARE SPECS

- · Multi-line text and graphic display
- Flash Updateable Applications
- Soft Carrying Case
- Durable Spill Proof Membrane Keypad
- Detachable cable
- · Battery powered
- Data Save
- Auto Off

SOFTWARE SPECS

- OBD-I Domestic Support
- GM 12 & 16 pin ALDL
- Ford EEC-IV
- Chrysler SCI
- OBD-II Protocol Support
- CAN, VPW,PWM, 9141 Keyword 2000
- OBD-II Generic
- OBD-II MFG Specific

* Translated text available. Please contact 800-228-7667 for information in Espanol.



FEATURES

- OBD-I & OBD-II CodeReader
- Software updateable via Internet (cable sold separately)
- · Retain the most recently scanned vehicle's data and configuration
- . OBD-II Code library built in the tool
- Review Vehicle Scan History (OBD-II Codes)
- Dual language tool: English and Spanish I anguage option
- Export data to a PC (cable sold separately)
- · Battery powered for review of data off vehicle (batteries included)
- Low battery indicator
- · Support adjustable display contrast
- · Display software version, hardware version, serial number and product model when powered on

FREE INTERNET UPDATES PART NUMBER AX2500

CodeScout™ 1500* OBD-II CODE READER

The AutoXray CodeScout (PART# AX1500) provides access to the trouble codes that trigger check engine lights as well as the readiness test status that determines if your vehicle is ready for an emissions test. The user friendly and compact design makes educating yourself on the vehicle's performance quick, simple and affordable. For use on all vehicles, 1996 and newer.



VEHICLE COVERAGE

- GM '96 Current Year (OBD-II)
- Ford '96 Current Year (OBD-II)
- Chrysler '96 Current Year (OBD-II)
- Toyota '96 Current Year (OBD-II)
- Honda '96 Current Year (OBD-II)
- NISSAN '96- Current Year (OBD-II)
- All other Asian and European '96 Current Year (OBD-II)

CONTENTS

- CodeScout (Part# AX1500)
- OBD-II Cable
- 4 AAA Batteries
- User Manual
- Reg. Card

HARDWARE SPECS

- · Multi-line text and graphic display
- Removable cable
- Battery powered (4AAA) with low battery indicator
- Data save
- Auto off

SOFTWARE SPECS

- OBD-II Protocol Support
- CAN, VPW, PWM, Keyword 2000, IS09141
- OBD-II Generic trouble code descriptions
- OBD-II Manufacturer Specific trouble code descriptions

WEIGHTS & MEASUREMENTS

- UPC code: 7 96992 021500 8
- Unit Weight: 4.9 oz.
- Unit Dimensions: 6.5H x 3W x 1.25D
- Single Case Weight: 1 lb.
- Single Pack Measurements: 11.75H x 5.75W x 3D
- Case Pack Quantity: 4
- Case Pack Weight: 5 lbs.
- Case Pack Dimension: 13 H x 14.25 W x 27 D

FEATURES

- On screen definitions of generic and manufacturer specific codes for all vehicles 1996 and newer
- · Readiness test status for emissions testing
- Reset check engine lights
- Hot key navigation
- Auto Protocol selection
- MIL status indicator
- Compact design
- Free internet updates (with purchase of EZ-Update 400)
- Supports multiple trouble code requests: current codes, pending codes and freeze code
- Summary Screen of vehicle emissions system



PART# AX700 CodeScout™ 700 OBD-II CODE READER





DIFMers (Do-It-For-Me) to diagnose your vehicle when the Check Engine light is on. Your vehicle's performance, gas mileage and emissions may be affected. Use CodeScout 700 to "read" the problem and "reset" the diagnostic trouble codes stored in the vehicle's computer.

AutoXray's CodeScout 700 is a fast and easy to use code reader for DIYers (Do-It-Yourself) and

CONTENTS

- CodeScout™ 700 Tool
- Trilingual CD with over 5000+ DTCs and their definitions
- Bilingual Manual of diagnostic trouble codes and descriptions
- Registration card
- Attached OBD-II cable connected to tool

WEIGHTS & MEASUREMENTS

- UPC code 7 96992 39002 0
- Unit Weight: 4 oz.
- Unit Dimensions:4.5H x 2.88W x1.25D
- Single Case Weight: 12 oz.
- Single Pack Measurements: 10H x 6.25W x 2.75D
- Case Pack Quantity: 4

VEHICLE COVERAGE

- GM '96 Current Year (OBD-II)
- Ford '96 Current Year (OBD-II)
- Chrysler '96 Current Year (OBD-II)
- Toyota '96 Current Year (OBD-II)
- Honda '96 Current Year (OBD-II)
- NISSAN '96- Current Year (OBD-II)
- All other Asian and European '96
- Current Year (OBD-II)

CAPABILITES

- Displays "Check Engine Light" information and turns off the light
- For use on all OBD-II vehicles 1996 and newer cars and light trucks domestic and foreign
- Displays MIL (Malfunction Indicator Lamp) status
- Displays I/M Readiness Monitors (Emissions) status
- Save time and money by performing diagnostic scans at any time or any place when your check engine light comes on
- Store this compact tool in your glove box so it's at hand when you need it
- Potentially avoid a trip to the mechanic with the information retrieved with CodeScout™ 700
- Includes trilingual CD with over 5000+ manufacturer and generic trouble codes and their descriptions in English, Spanish and French
- Includes bilingual manual of generic trouble code descriptions in English and Spanish
- Easy to operate for trouble-free use

SOFTWARE SPECS

- OBD-II Protocol Support
 CAN, VPW, PWM,
 9141 Keyword 2000
- OBD-II Generic trouble code descriptions (included on CD and manual)
- OBD-II Manufacturer Specific trouble code descriptions (included on CD and manual)



FEATURES

- For use on all 1996 and newer OBD-II compliant vehicles
- Reads and Displays MIL status
- Reads and Displays generic DTCs (Diagnostic Trouble Codes)
- Reads and Displays emissions readiness monitor status
- Erases generic and manufacturer-specific DTCs
- Gives visual indication when the tool is connected to an OBD-II vehicle



PARTS# AX500 / AX510 / AX400-USB / AX410 EZ-PC 500 / EZ-PC 510* EZ-UPDATE 400-USB / EZ-UPDATE 410*

SOFTWARE / SPANISH SOFTWARE



EZ-PC 500 (Part# AX500) & EZ-PC 510 (Part# AX510) (In Spanish) makes your EZ-SCAN even more effective and efficient. This revolutionary Windowsbased software enables your Scanner to interface directly with your PC and the Internet. Through EZ-PC 500 & EZ-PC 510 you can solve engine problems and provide better service, while saving time and unnecessary expense.

SOFTWARE SPECS

- Compatible with:
- Windows 95™
- Windows 98™
- Windows 2000™
- Windows NT 4.0™
- Windows XP™

WEIGHTS & MEASUREMENTS

- UPC code: 7 96992 00500 9
- Unit Weight: 6 oz.
- Unit Dimensions: 7.5 H x 5.25 W x 1.75 D
- Case Weight: 2.5 Lbs.
- Case Dimension: 10 H x 8 W x 6 D

FEATURES

- · Receive product updates and upgrades in minutes
- · Archive scanned engine activity information on your PC for easy retrieval when needed.
- Use your PC to create data graphs and charts for a more complete understanding of engine activity and problems.
- · Tap into the unlimited communications opportunities of the World Wide Web.

CONTENTS

- EZ-PC CD ROM Software (Part# AX500) / (Part# AX510)
- Serial Interface Cable
- Getting Started Guide



EZ-UPDATE 400-USB (Part# AX400-USB) & EZ-UPDATE 410 (Part# AX410) (In Spanish) keeps your EZ-SCAN and CodeScout products efficient and up-to-date. This revolutionary Windows-based software enables your Scanner to interface directly with your PC and the Internet. Through EZ-UPDATE 400-USB & EZ-UPDATE 410 you can use your PC and Internet connection to save time and money while keeping your investment current.

SOFTWARE SPECS

- Compatible with:
- Windows 95™
- Windows 98"
- Windows 2000™
- Windows NT 4.011
- Windows XP"

WEIGHTS & MEASUREMENTS

- UPC code: 7 96992 00400 2
- Unit Weight: 6 oz.
- Unit Dimensions: 7.5 H x 5.25 W x 1.75 D
- Case Weight: 2.5 Lbs.
- Case Dimension: 10 H x 8 W x 6 D

FEATURES

• Receive product updates and upgrades in minutes instead of months.

CONTENTS

- EZ-UPDATE CD-ROM Software (Part# AX400-USB) (Part# AX410)
- Serial Interface Cable
- Getting Started Guide

* Translated text available. Please contact 800-228-7667 for information in Espanol.



OBD-II Connector



Standard OBD-II connector for use on all 1996 and newer vehicles (domestic, European and Asian) built for sales in the U.S.

PART # AX20250

USB PC Interface Connector



Use to connect unit with computer PC.

PART # AX301

Chrysler Enhanced Connector



Special cable required to view Enhanced OBD-II Chrysler vehicle data.

PART # AX20271

OBD-II Manufacturer Specific Cable



For use on 1994-95 GM vehicles with a 16-pin OBD-II connector, but still using an OBD-I Engine Control Module (ECM).

PART # AX20211

OBD-I GM Connector



For use on all 1982-95 GM vehicles with ALDL connector.

PART # AX20110

OBD-I Ford Connector



For use on all 1983-95 Ford vehicles with EEC-IV connector.

PART # AX20120

OBD-I Chrysler Connector



For use on all 1983-95 Chrysler and 1991-95 Jeep vehicles with SCI connector.

PART # AX20130



Part #	AX700	AX1500	AX2500	AX4000	AX5000*	AX60003
Warranty	1 year	1 year	1 year	3 year	3 year	3 year
oftware Features	AX700	AX1500	AX2500	AX4000	AX5000*	AX6000
Upgradeable (Upgrades to higher version scanner)				•	•	•
Updateable (Receive updates of DTCs and vehicle coverage data)	•	•	•	•	•	•
On-Screen Code Definitions		•	•	•	•	•
Identifies number of codes set	•	•	•	•	•	•
Hot Key Navigation	•	•	•			
Low Battery Indicator		•	•			
BD II Generic	AX700	AX1500	AX2500	AX4000	AX5000*	AX6000
Read Codes	•	•	•	•	•	•
Read Pending Codes	•	•	•	•	•	•
Erase Codes	•	•	•	•	•	•
MIL Status	•	•	•	•	•	•
I/M Monitor Status	•	•	•	•	•	•
Review Data off vehicle		•	•	•	•	•
View Freeze Frame Data				•	•	•
View Live Engine Data Parameters (PIDs)				•	•	•
02 Sensor Monitor Status				•	•	•
29 Frame Capture Mode				•	•	•
Set Capture Frame Interval from 0500ms to 5000ms				•	•	•
rotocols	AX700	AX1500	AX2500	AX4000	AX5000*	AX6000
C.A.N.	•	•	•	•	•	•
Keyword 2000	•	•	•	•	•	•
ISO-9142-2	•	•	•	•	•	•
J-1850 (VPW & PWM)	•	•	•	•	•	•
BD II Enhanced Mfg. Specific	AX700	AX1500	AX2500	AX4000	AX5000*	AX6000
GM Enhanced DTC's				optional	optional	•
Ford Enhanced DTC's				optional	optional	•
Chrysler Enhanced DTC's				optional	optional	•
Toyota Enhanced DTC's				optional	optional	•
BD I Cables	AX700	AX1500	AX2500	AX4000	AX5000*	AX6000
Includes OBD I cables			•		•	•
ccessories	AX700	AX1500	AX2500	AX4000	AX5000*	AX6000
EZ-UPDATE (receive online updates via PC) Eng, Español		optional	optional	•	•	
EZ-PC (Archive engine activity, graph & chart data on PC) Eng, Español				optional	optional	•
Toll Free Support	•	•	•	•	•	•
Toll Free Spanish Support (en Español)	•	•	•	•	•	•

*Spanish language tools available as AX5100 & AX6100

Vehicle Coverage



Scan Tools

	EZ-SCAN 6000 / 6100	1983-1995 (OBD-I)	1996 - Current Year (OBD-II Generic)	Manufacturer Specific DTCs	Enhanced OBD-II
	GM	•	•	•	•
	FORD	•	•	•	•
	CHRYSLER	•	•	•	•
	ГОҮОТА		•	•	•
	HONDA		•	•	
	NISSAN		•	•	
,	/W		•	•	
	ASIAN OTHER		•	•	
	EUROPEAN OTHER		•	•	
	EZ-SCAN 5000 / 5100	1983-1995 (OBD-I)	1996 - Current Year (OBD-II Generic)	Manufacturer Specific DTCs	Enhanced OBD-II
	GM	•	•	•	
	FORD	•	•	•	
	CHRYSLER	•	•	•	
	ГОУОТА		•	•	
	HONDA		•	•	
	NISSAN		•	•	
,	/W		•	•	
	ASIAN OTHER		•	•	
	EUROPEAN OTHER		•	•	
	EZ-SCAN 4000	1983-1995 (OBD-I)	1996 - Current Year (OBD-II Generic)	Manufacturer Specific DTCs	Enhanced OBD-II
	GM		•	•	
	FORD		•	•	
	CHRYSLER		•	•	
	ГОҮОТА		•	•	
	HONDA		•	•	
	NISSAN		•	•	
	/W		•	•	
	ASIAN OTHER		•	•	
	EUROPEAN OTHER		•	•	

Code Readers

NEW	CodeScout™ 2500	1983-1995 (OBD-I)	1996 - Current Year (OBD-II Generic)	Manufacturer Specific DTCs	Enhanced OBD-II
	GM	•	•	•	
	FORD	•	•	•	
	CHRYSLER	•	•	•	
	TOYOTA		•	•	
	HONDA		•	•	
	NISSAN		•	•	
	VW		•	•	
	ASIAN OTHER		•	•	
	EUROPEAN OTHER		•	•	



Code Readers

CodeScout™ 1500	1983-1995 (OBD-I)	1996 - Current Year (OBD-II Generic)	Manufacturer Specific DTCs	Enhanced OBD-II
GM		•	•	
FORD		•	•	
CHRYSLER		•	•	
TOYOTA		•	•	
HONDA		•	•	
NISSAN		•	•	
VW		•	•	
ASIAN OTHER		•	•	
EUROPEAN OTHER		•	•	
CodeScout™ 700	1983-1995 (OBD-I)	1996 - Current Year (OBD-II Generic)	Manufacturer Specific DTCs	Enhanced OBD-II
CodeScout™ 700	1983-1995 (OBD-I)	1996 - Current Year (OBD-II Generic)		Enhanced OBD-II
	1983-1995 (OBD-I)	(OBD-II Generic)	Specific DTCs	Enhanced OBD-II
GM	1983-1995 (OBD-I)	(OBD-II Generic)	Specific DTCs	Enhanced OBD-II
GM FORD	1983-1995 (OBD-I)	(OBD-II Generic)	Specific DTCs	Enhanced OBD-II
GM FORD CHRYSLER	1983-1995 (OBD-I)	(OBD-II Generic)	Specific DTCs	Enhanced OBD-II
GM FORD CHRYSLER TOYOTA	1983-1995 (OBD-I)	(OBD-II Generic)	Specific DTCs	Enhanced OBD-II
GM FORD CHRYSLER TOYOTA HONDA	1983-1995 (OBD-I)	(OBD-II Generic)	Specific DTCs	Enhanced OBD-II
GM FORD CHRYSLER TOYOTA HONDA NISSAN	1983-1995 (OBD-I)	(OBD-II Generic)	Specific DTCs	Enhanced OBD-II

Software Compatability

EZ-PC 500 / EZ-UPDATE 400	Compatibile With:
WINDOWS 95 ™	•
WINDOWS 98 ™	•
WINDOWS 2000 ™	•
WINDOWS NT 4.0 ™	•
WINDOWS XP ™	•

Warranty Policy

- AutoXray warrants to its customers that, on the date the products are delivered, they shall be free from defects in manufacture.
- This warranty shall apply only to defects that appear within 365 days, and which are reported to AutoXray within 455 days, following the date the products are delivered.
- New replacement products are warranted as new.
- Reconditioned replacement products and repaired products are warranted as new for the longer of the remainder of the original warranty period or 90 days from the date of delivery of the repaired or replaced product.
- This warranty does not cover defects caused by abuse, mishandling, accident, improper installation or application, the malfunction of another component or part of any device in which the products installed or with which the product interfaces, or extend to products which have been modified or repaired by anyone except AutoXray or its authorized service representative, or to a product with respect to which the serial numbers or identification marks have been altered or removed
- AutoXray makes no other warranties other than those expressly stated herein.

- AutoXray's customers' exclusive remedy under this warranty is repair or replacement at AutoXray's option and such repair or replacement shall satisfy AutoXray's warranty obligation to its customers whether in contract, tort, negligence, strict liability or otherwise.
- Prior to returning a product for warranty adjustment, AutoXray shall require a return
 authorization and will issue a return authorization number. The return authorization
 number shall be placed conspicuously on the outer package shipping label. Products
 returned to AutoXray shall be accompanied by a written description of the reasons
 for return, the circumstances under which the defect became apparent and the date
 the defect occurred or, if not known, the date the defect was discovered.
- If a returned product is found not to be defective, AutoXray shall return the product and invoice for the costs of testing and return shipment.
- If a returned product is found to contain a defect, which is not covered by this
 warranty, AutoXray shall provide a written quotation showing the estimated cost of
 repair or the price of a replacement. In the event instructions as to the disposition
 of the product are not received within 30 days from receipt of such estimate or
 quotation, AutoXray shall return the product and invoice for the cost of testing and
 return shipment.
- If a returned product is found to be defective and such defect is covered by this
 warranty, AutoXray shall at its option and at no charge to the customer, repair or
 replace the product. Following such repair or replacement, AutoXray shall return the
 product at AutoXray's expense.



To Place an Order Call: 800.228.7667



All software copywrited by AutoXray, Inc.
© 1995-2006 all rights reserved