



ArtiLink400

Practical Diagnostics

Description

The ArtiLink 400 is a new OBD2 scanner from TOPDON. This device clears codes, resets the check engine light, resets monitors, checks emission systems, and identifies basic car problems. Designed to provide the best diagnostic experience for DIY users and professional technicians. Compatible with most 1996 and newer vehicles, it reads, defines, and helps you solve generic and manufacturer-specific trouble codes.

Features

- Reads & Clears DTCs
- Reads Live Data
- I/M Readiness Monitor Status
- View Freeze Frame Data
- O2 Sensor Test
- On-Board Monitor Test
- EVAP Test
- Reads Vehicle Information
- DTC Lookup
- Review Data
- LED light

Specs

- Display: 2.4" Color
- Working Voltage: 9V - 18V DC
- Clamp Wire Length: 1.3m
- Working Temperature: -10°C to 50°C
- Storage Temperature: -20°C to 70°C
- Product Dimensions: 144.02*74.93*24.38mm
- Product Weight: 221.13 g

What's in the Box

- 1 ArtiLink 400
- 1 User Manual
- USB Cable

Comparison Chart

AL200	AL300	AL400	AL500	AL600
Features				
<ul style="list-style-type: none"> • Reads & Clears DTCs • Viewing Freeze Frame Data • Retrieving I/M Readiness Status • Viewing Vehicle Information • Multilingual Menu (5): English, French, German, Spanish, Dutch 	<ul style="list-style-type: none"> • All ArtiLink 200 Features plus: • O2 Sensor Test • On-board Monitor Test • DTC Lookup • EVAP Test • Multilingual Menu (7): English, French, German, Spanish, Portuguese, Italian, Russian 	<ul style="list-style-type: none"> • All ArtiLink 200 Features plus: • O2 Sensor Test • On-board Monitor Test • DTC Lookup • Graph Live Data • OBDII Connector LED Light • Free Software Updates • EVAP Test • Multilingual Menu (7): English, French, German, Spanish, Portuguese, Italian, Japanese 	<ul style="list-style-type: none"> • All ArtiLink 200 Features plus: • O2 Sensor Test • On-board Monitor Test • DTC Lookup • Graph Live Data • OBDII Connector LED Light • Free Software Updates • EVAP Test • Print Via PC • Multilingual Menu (7): English, French, German, Spanish, Portuguese, Russian, Japanese 	<ul style="list-style-type: none"> • All ArtiLink 200 Features plus: • O2 Sensor Test • On-board Monitor Test • DTC Lookup • Graph Live Data • OBDII Connector LED Light • Free Software Updates • EVAP Test • Print Via PC • Multilingual Menu (8): English, French, German, Spanish, Portuguese, Russian, Italian, Japanese
Specs				
<ul style="list-style-type: none"> • Display: 128x64 pixel display • Operating Voltage: 9-16V • Weight: 181.44 g 	<ul style="list-style-type: none"> • Display: 1.77 in Color Display • Operating Voltage: 9-18V • Weight: 210 g • Storage Temperature: -20°C ~70°C • Operating Temperature: -10°C ~50°C • Dimensions: 118.87 * 71.63 * 23.11 mm 	<ul style="list-style-type: none"> • Display: 2.4" Color • Operating Voltage: 9V-18V DC • Weight: 221.13 g • Storage Temperature: -20°C ~70°C • Operating Temperature: -10°C ~50°C • Dimensions: 114.02*74.93*23.38 mm 	<ul style="list-style-type: none"> • Display: LCD 2.8-Inch, 320*240 pixels • Operating voltage: 9 to 18V • Weight: 270 g • Storage Temperature: -20°C ~70°C • Operating Temperature: -10°C ~50°C • Dimension: 163.6*94.3*31.4 mm 	<ul style="list-style-type: none"> • Display: 3.5-Inch LCD; 320*480 pixels • Operating Voltage: 9 to 18V • Weight: 535 g • Storage Temperature: -20°C ~70°C • Operating Temperature: -10°C ~50°C • Dimension: 215*114.1*34.5 mm