

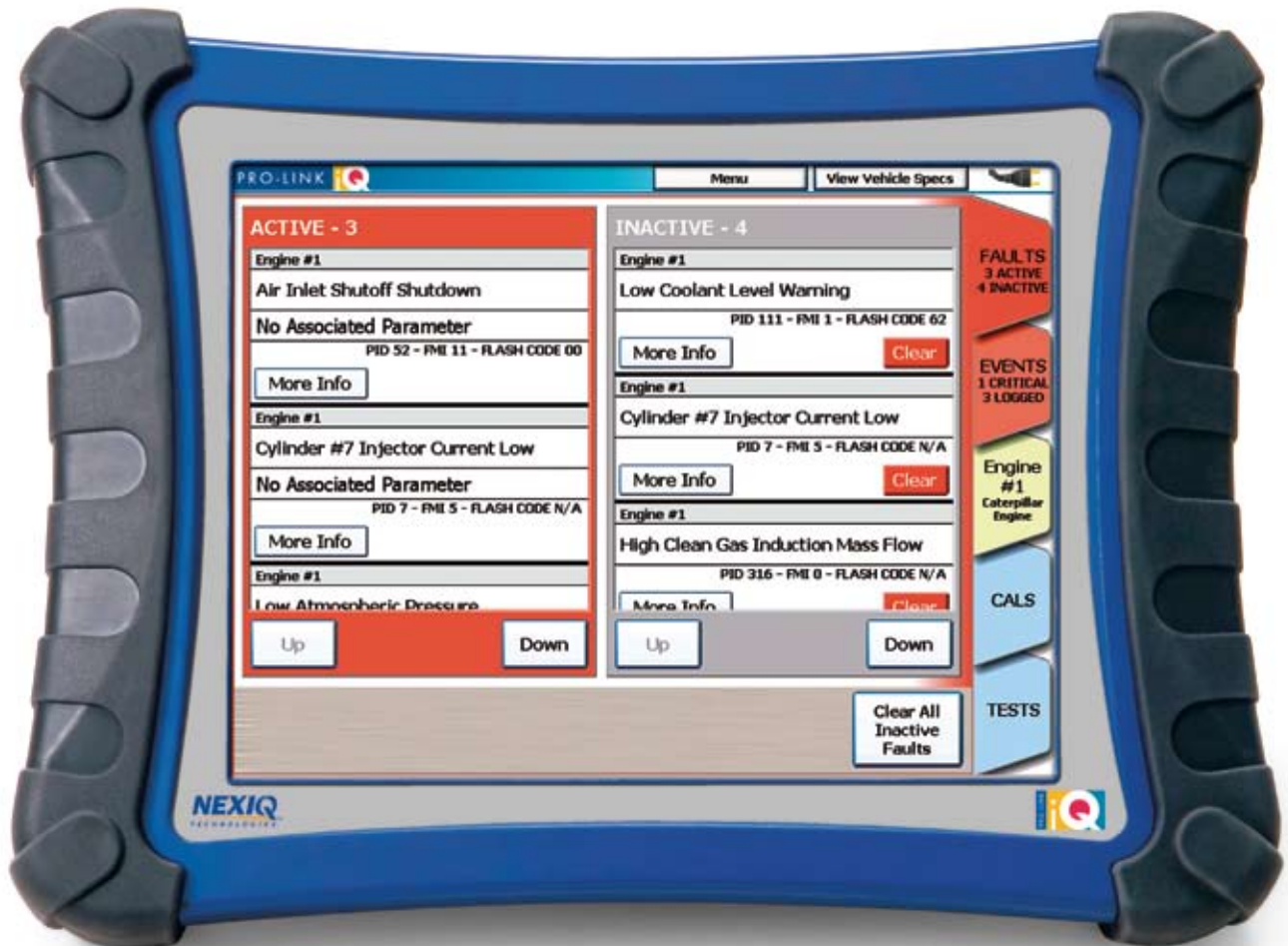
Introducing the next generation in scan tools.

Pro-Link iQ™



NEXIQ
TECHNOLOGIES®

Smarter. Easier. Essential.



The new standard in scan tools.

NEXIQ Technologies™ teamed with heavy-duty truck technicians to develop the Pro-Link iQ, the industry's fastest, most advanced scan tool. You'll want to use it. Sooner than later.



Main Unit



- 188001 Pro-Link iQ scan tool kit

Kit Includes:

- | | | |
|------------------------------------|---|-----------|
| <input type="checkbox"/> 888008 | HDS—Medium- and heavy-duty trucks CD (Pro-Link iQ drivers and user manuals) | 1989–2007 |
| <input type="checkbox"/> 501002A | Data and power cables | |
| <input type="checkbox"/> 488028 | 9-pin Deutsch adapter | |
| <input type="checkbox"/> 488024 | 6-pin Deutsch adapter | |
| <input type="checkbox"/> 4001-018 | 2 cell battery pack | |
| <input type="checkbox"/> 1402-813S | Stylus pointer | |
| <input type="checkbox"/> 218006 | Carrying case | |

iQ Software



- | | | |
|---------------------------------|---|-----------|
| <input type="checkbox"/> 889015 | DDEC®—VI | 2007–2009 |
| <input type="checkbox"/> 888015 | DDEC® Suite—DDEC III, IV, V | 1995–2006 |
| <input type="checkbox"/> 889031 | Detroit Diesel®—MBE | 2001–2006 |
| <input type="checkbox"/> 888024 | CAT®—ACERT™ | 2003–2006 |
| <input type="checkbox"/> 889025 | CAT®—Electronic Engines | 1990–2002 |
| <input type="checkbox"/> 888010 | International®—Engine | 1994–2006 |
| <input type="checkbox"/> 888005 | Allison Suite—GEN 4 (faults only), 1K/2K, WTEC, CEC1 | |
| <input type="checkbox"/> 889013 | BENDIX®—ABS | |
| <input type="checkbox"/> 888014 | Meritor WABCO Suite—Air and Hydraulic | |
| <input type="checkbox"/> 889008 | Heavy Duty Standard J1939 | 2004–2009 |
| <input type="checkbox"/> 888076 | OBDD II for light and medium duty trucks Includes PN 488013 OBDDII/J1962 | 1996–2009 |

Adapters



- | | |
|---------------------------------|-----------------------------------|
| <input type="checkbox"/> 488009 | HD/J1962—GM truck w/ CAT® engines |
| <input type="checkbox"/> 488013 | OBDDII/J1962 |

Accessories



- | | |
|------------------------------------|-----------------------------------|
| <input type="checkbox"/> 218006 | Carrying case |
| <input type="checkbox"/> 1402-813 | Stylus pointer 3-pack |
| <input type="checkbox"/> 4001-018 | 2 cell battery pack |
| <input type="checkbox"/> 4001-019 | 4 cell battery pack |
| <input type="checkbox"/> 2450-801A | Screen protector for Pro -Link iQ |
| <input type="checkbox"/> 488099 | AC adapter Pro-Link iQ |
| <input type="checkbox"/> 859389 | CD manual/drivers Pro-Link iQ |
| <input type="checkbox"/> 909008 | NEXIQ Fault Code Guide |

Better in every way.



Available iQ Applications

OEM

- Detroit Diesel® DDEC VI
- Detroit Diesel® DDEC III, IV, V
- Detroit Diesel® MBE
- Caterpillar® ACERT™
- Caterpillar® Electronic Engines
- International Engine
- Allison 1K/2K, WTEC, CEC1
- BENDIX® ABS
- Meritor WABCO Air and Hydraulic

Generic

- HDS J1939
- HDS Medium- and heavy-duty trucks
- OBD II Light- and medium-duty trucks

Soon to be released

- CAT ACERT® EPA '07
- International MaxxForce™

Features

- Easy-to-use, common user interface across all OEM applications
- Free trial period for all OEM software
- Software easily updated via the Internet
- Large capacity hard drive for future updates
- Light-weight and durable for the shop area
- 8.4" color screen for use in any light
- Touch screen for easy activation of on-screen tabs
- PC connectivity via USB port
- Can print to most USB printers
- Power from either the vehicle or internal battery for continual use
- 2 USB ports
- 1 compact flash port
- Protective carrying case

NEXIQ Technologies™ asked heavy-duty truck technicians to tell us which diagnostic tools work for them now and which tools they'll need in the future. The technicians, working with NEXIQ™ Engineering and Product Management, helped design Pro-Link iQ, the new standard for diagnostic scan tools.

Pro-Link iQ. You'll want to use it. Sooner than later.

For more information, please contact
NEXIQ Technologies at 800-639-6774 or online at www.nexiq.com.

NEXIQ
TECHNOLOGIES®