ET (ELECTRONIC TECHNICIAN) MAINTAIN PRODUCTIVITY AND CONTROL COST

Quickly reduce engine and machine downtime, control costs and schedule repairs more efficiently by diagnosing problems using CAT Electronic Technician (ET).

Cat ET is easy to use. The software accesses information from the electronic control modules on Caterpillar engines and equipment. Using Cat ET, technicians can view status parameters, logged codes, active codes, perform functional tests, and record and view data logs of equipment operation.

Functions
- Display Status Parameters
- View Active Diagnostic Codes
- View & Clear Logged Diagnostic Codes
- Manipulate ECM Configuration
- Diagnostic Tests & Calibration
- Retrieve Machine Totals
- Record Machine Information over a period of time

PC Requirements (Recommended Configurations)
- PC containing a 2.0 GHz dual-core processor
- 3 GB RAM
- 3GB of available hard disk drive
- DVD-ROM drive
- 15.4 inch XGA Screen (1280x1024 compatible)
- Microsoft Windows™ 7 Professional or Windows 8 Professional (*Windows 8 RT is not supported)
- RS232 port with 16550AF UART or compatible (for use with Comm Adapter II)
- USB 1.1 or 2.0 port (for use with Comm Adapter 3)
- Ethernet RJ45 connector
- Built in pointing device or mouse
- For security purposes, Microsoft Internet Explorer version 9 or newer is recommended. Note: The most recent version of Microsoft Internet Explorer may not be validated to work with the service tool.

Recommended Communication Hardware
- 317-7484 Communication Adapter III Group
  This tool group includes all of the pieces listed below. They are also available as individual parts.
- 317-7485 Communication Adapter III (CA3)
- 327-8981 CA3/data link Cable Assembly
- 370-4617 CA3/PC Cable Assembly
- 6V-7145 Case  · 317-7513 Foam Inserts

PRICING
- JEBD3003 ET Installation Software  Not a subscription (software can be downloaded at no cost if disk is not needed)  $30
- NEXG5007 ET All Product Subscription  $1000 per year
- NEXG5009 ET On Highway Truck Engine  $1000 per year

ET Adaptors
- 7X-1686 Truck 6 Pin  · 1U-9100 Challenger
- 157-4829 Truck 9 Pin  · 126-7877 M300 Series
- 7X-1714 Truck GM  · 126-9797 HEX