

YOUR NCAT IGNITION FURNACE JUST GOT SMARTER

The Retriever™ from InstroTek® is designed to efficiently collect and securely store data from any NCAT ignition furnace on a USB flash drive. Test data can now be cataloged, saved on central servers and emailed easily to agencies and / or customers for review. To ensure integrity, the data is encrypted and cannot be altered by the operator.

Installation is easy and can be done in less than 10 minutes. Simply unscrew the front panel, attach the Retriever board using the mounting kit (included) and secure the USB box to the outside of the NCAT. The Retriever can work in-line with your current printer or replace it all together. Over one thousand tests can be stored on the included USB flash drive and cataloged by time and date. To view the data, open the EZRetrieve™ PC Software provided with the unit and your data will display on-screen to be viewed and / or printed. Retriever files must be opened with this software in order to read properly.

The Retriever is composed of the highest quality components and designed to operate in rugged asphalt lab testing environments.



The Retriever™

Features and Advantages:

- ▶ Over One Thousand Test Results Stored on the Provided USB Drive
- ▶ Encrypted Data Ensures Data Integrity & Security
- ▶ Digital Signature Capability for Each Test
- ▶ EZRetrieve™ PC Software Includes Function to Plot Data on Graph
- ▶ Proven Durability Through Extensive Field Testing
- ▶ Works In-Line with or Replaces Existing Printer
- ▶ Results are Easy to Email
- ▶ Data Can Print on Any PC
- ▶ Plug and Play

SPECIFICATIONS

PC Board Dimensions	4.65" X 2.35"
Data Storage	Over one thousand tests (up to a 3 hour burn per test) stored on the included USB drive
Power	Powered through the Furnace



Plug In, Get Smart.

RETRIEVER UPGRADES ALSO AVAILABLE FOR NUCLEAR GAUGES AND GYRATORY COMPACTORS.

InstroTek®, Inc., Raleigh, NC phone: 919.875.8371 e-mail: sales@InstroTek.com visit us at: www.InstroTek.com
 Other Locations: Las Vegas, NV phone: 702.270.3885 • Concord, CA phone: 925.363.9770 • Grand Rapids, MI phone: 616.726.5850