- DIGITAL TRANSFORMER RATIOMETER (DTR ${ }^{\circledR}$ )


## 8510



## Statement of Compliance

Chauvin Arnoux ${ }^{\circledR}$, Inc. d.b.a. AEMC ${ }^{\circledR}$ Instruments certifies that this instrument has been calibrated using standards and instruments traceable to international standards.

We guarantee that at the time of shipping your instrument has met its published specifications.

An NIST traceable certificate may be requested at the time of purchase, or obtained by returning the instrument to our repair and calibration facility, for a nominal charge.

The recommended calibration interval for this instrument is 12 months and begins on the date of receipt by the customer. For recalibration, please use our calibration services. Refer to our repair and calibration section at

## Serial \#:

$\qquad$
Catalog \#: 2136.50
Model \#: 8510

Please fill in the appropriate date as indicated:
Date Received:
Date Calibration Due:

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## INTRODUCTION

## $\triangle$ WARNING $\uparrow$

These safety warnings are provided to ensure the safety of personnel and proper operation of the instrument.

- This instrument is protected from accidental voltages of not more than 50 V with respect to earth. The guaranteed level of protection of this equipment may be compromised if used in a manner not specified by the manufacturer.
- Read the instruction manual completely and follow all safety information before attempting to use or service this instrument.
- The Digital Transformer Ratiometer DTR ${ }^{\circledR}$ Model 8510 is designed for use on de-energized ("dead") transformers only. Make sure the test sample is completely disconnected from AC power and is fully discharged.
- Only qualified personnel should use the DTR ${ }^{\circledR} 8510$.
- The DTR ${ }^{\circledR} 8510$ must not be used in a manner in which any of its components (including test cables) are relied upon to provide protection from electric shock. No high voltage insulation/ protection is provided by any component of the DTR ${ }^{\circledR} 8510$. Always make sure the circuit is fully discharged before attaching any test cables.
- Do not touch, adjust, or reposition test cables while the DTR ${ }^{\circledR}$ is conducting a test.
- Use caution on any apparatus: potentially high voltages and currents may be present and pose a shock hazard.
- Safety is the responsibility of the user.
- Only use the charging unit supplied with the instrument to recharge the battery.
- Never open the instrument while it is connected to AC power or when test cables are connected to transformers, equipment, circuits, etc.


### 1.1 International Electrical Symbols

| $\square$ | Signifies that the instrument is protected by double or reinforced insulation. |
| :--- | :--- |
| GentiON - Risk of Danger! Indicates a WARNING and that the operator must |  |
| refer to the user manual for instructions before operating the instrument in all |  |
| cases where this symbol is marked. |  |

### 1.2 Definition of Measurement Categories

CAT IV: For measurements performed at the primary electrical supply (<1000V) such as on primary overcurrent protection devices, ripple control units, or meters.
CAT III: For measurements performed in the building installation at the distribution level such as on hardwired equipment in fixed installation and circuit breakers.
CAT II: For measurements performed on circuits directly connected to the electrical distribution system. Examples are measurements on household appliances or portable tools.

### 1.3 Receiving Your Shipment

Upon receiving your shipment, make sure that the contents are consistent with the packing list. Notify your distributor of any missing items. If the equipment appears to be damaged, file a claim immediately with the carrier and notify your distributor at once, giving a detailed description of any damage. Save the damaged packing container to substantiate your claim.

### 1.4 Ordering Information

Digital Transformer Ratiometer DTR ${ }^{\circledR}$ Model 8510 ......... Cat. \#2136.50 Includes NiMH batteries (installed), 115V power cord, set of two 15 ft leads, 10 ft USB cable, external battery charger ( $90-264 V A C 50 / 60 H z$ ), soft carrying case, DataView ${ }^{\circledR}$ software, and a user manual.

### 1.4.1 Accessories and Replacement Parts

Fuse - set of 5, 0.5A 250V ( $5 \times 20 \mathrm{~mm}$, Slow Blow) ............... Cat. \#2118.53
Fuse - set of 5, 4A 125V (5x20mm, Slow Blow) .................. Cat. \#2118.55

Lead - Replacement Set of 2, 15 ft ......................................Cat. \#2136.77
Battery - Replacement Set of 2, 12V NiMH rechargeable...Cat. \#2136.78
Replacement Battery Charger............................................Cat. \#2136.79
Replacement USB Cable, 10 ft........................................... Cat. \#2136.80
Power cord 115V ...............................................................Cat. \#5000.14

## Order Accessories and Replacement Parts Directly Online

Check our Storefront at $\qquad$ for availability

## CHAPTER 2

## PRODUCT FEATURES

### 2.1 Description

The Digital Transformer Ratiometer DTR ${ }^{\circledR}$ Model 8510 is a lightweight, rugged, portable instrument designed for onsite testing of power, potential and current transformers.

Operation of the DTR ${ }^{\circledR} 8510$ is fully automatic. No user calibration, range selection, hand cranking or tedious balancing is required.

## During each test cycle, the DTR ${ }^{\circledR} 8510$ automatically checks for:

- H/X lead reversal
- Continuity of tested circuits/windings (if configured)
- Short circuit conditions (high current)


## Upon completion of a test cycle, the DTR ${ }^{\circledR} 8510$ displays:

- Turns Ratio: The ratio of the primary to secondary voltage at the transformer terminals due to test excitation
- Excitation Current: The RMS excitation current in the H winding due to test excitation during negligible loading of the associated X winding
- Polarity: Indicates the polarity (phase) of X relative to H
- Deviation: Indicates the deviation from nameplate ratio in \%

Turns Ratio, Excitation Current, Polarity and Deviation are useful parameters in diagnosing and predicting a variety of faults that occur in power, potential and current transformers.

## The DTR ${ }^{\circledR} 8510$ will display the following messages:

- Incorrect Lead Connections
- H/X Reversal (accidental step-up misconnection)
- Short (excess excitation current)
- Open Circuits
- Circuit Continuity
- Low Battery

In addition, the DTR ${ }^{\circledR} 8510$ allows the user to store the data in automatic or manual mode after each test eliminating the need to write down the test results. Each measurement record is date and time stamped providing complete test information.

The user can also save Nameplate voltages and compare the results as the data is being gathered. The data can later be downloaded to a PC and analyzed using the DataView ${ }^{\circledR}$ software package which is included with the product.

DataView ${ }^{\circledR}$ allows full control of the instrument.

1 The DTR ${ }^{\circledR} 8510$ utilizes an advanced, low-voltage, step-down measurement technique in which the high voltage " H " windings are subjected to test excitation. This results in greater operator safety and the ability to test a much wider array of transformer types and sizes.

### 2.2 Control Features



1. Display: Displays data, status and control features of the instrument.
2. USB Connector: Allows connection to a computer for instrument configuration set-up and status check, downloading of the stored data using the DataView ${ }^{\circledR}$ software and running a test..
3. High-side "H" Cable Connector (primary): Connection for the primary side of the transformer.
4. Low-side "X" Cable Connector (secondary): Connection for the secondary side of the transformer.
5. Battery Charge Input Connector: Allows the smart charger to charge the batteries.
6. Power Switch: Turns the instrument ON or OFF (if the charger is not connected). If the charger is connected, the batteries charge in OFF/ CHARGE position.
7. Operation and Battery Low Indicator: Green LED indicates that the instrument is on and blinks when the batteries are getting low $(<12 \mathrm{~V})$. The instrument will completely shut down when the batteries are below 8.7 V .

8
8. Display Contrast Adjustment: Allows adjustment of the display contrast.
9. Function Keys: Allows navigation of the menu and functions of the instrument.
 OFF.
11. Test Button: Runs the selected test when pressed and released.

### 2.3 Cable Identification

## Primary (H) Cable:



## Secondary (X) Cable:



Each cable is clearly marked. The Primary (H) cable has a 5 -pin connector and the Secondary (X) cable has a 3-pin connector. They cannot inadvertently be connected incorrectly.

## CHAPTER 3

## SPECIFICATIONS

Reference Conditions: $23^{\circ} \mathrm{C} \pm 5^{\circ} \mathrm{C}(30$ to $50 \% \mathrm{RH})$ range. Add $25 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ from $-10^{\circ}$ to $18^{\circ} \mathrm{C}$ and $28^{\circ}$ to $50^{\circ} \mathrm{C}$ to all accuracy specifications. No external electrical or magnetic fields. Output current $\leq 150 \mathrm{~mA}$ for VT/PT and $\leq 50 \mathrm{~mA}$ for CT. Calibration cycle is 1 year.

### 3.1 DTR ${ }^{\circledR} 8510$ Specifications

| DTR ${ }^{\oplus} 8510$ |  |  |
| :---: | :---: | :---: |
| ELECTRICAL |  |  |
| Ratio Range (VT/PT) | Autoranging: 0.8000 to 8000:1 |  |
| Accuracy (VT/PT) | Ratio Range | Accuracy (\% of Reading) |
|  | 0.8000 to 9.9999 | $\pm 0.2 \%$ |
|  | 10.000 to 999.99 | $\pm 0.1 \%$ |
|  | 1000.0 to 4999.9 | $\pm 0.2 \%$ |
|  | 5000.0 to 8000.0 | $\pm 0.25 \%$ |
| Ratio Range (CT) | Autoranging: 0.8000 to 1000.0 |  |
| Accuracy (CT) | Ratio Range | Accuracy (\% of Reading) |
|  | 0.8000 to 1000.0 | $\pm 0.5 \%$ |
| Excitation Signal | VT/PT Mode: 32Vrms max <br> CT Mode: Auto Level 0 to 1A, 0.1 to 4.5Vrms |  |
| Excitation Current Display | Range: 0 to 1000 mA$\text { Accuracy: } \pm(2 \% \text { of Reading }+2 \mathrm{~mA})$ |  |
| Excitation Frequency | 70Hz |  |
| Display | Dual line alpha-numeric LCD, $16 \times 2$ characters with contrast adjustment and backlight control. Day/night visible. |  |
| Measurement Method | In accordance with IEEE Std C57.12.90 ${ }^{\text {TM }}$-2006 |  |
| Power Source | Two 12V, 5x2, 1650mAH NiMH rechargeable battery packs |  |
| Battery Life | Up to 10 hrs of continuous operation. Low battery indication. |  |
| Battery Charger | Universal input (90 to 264Vrms input) smart recharger |  |
| Charging Time | $<4 \mathrm{hrs}$ |  |
| Data Storage | 99 objects with 99 tests each |  |
| Date/ Time | Battery-backed, Real-time clock |  |


| Communication | USB. 2.0 compliant, optically isolated, 115.2 KB |
| :---: | :---: |
| Software | DataView ${ }^{\text {® }}$ analysis software included |
| MECHANICAL |  |
| Dimensions | $10.70 \times 9.76 \times 5.12$ " ( $272 \times 248 \times 130 \mathrm{~mm}$ ) |
| Weight | 8.1 lbs (3.7kg) |
| Connection | XLR connectors |
| Leads | $15 \mathrm{ft}(4.6 \mathrm{~m}) \mathrm{H} \& \mathrm{X}$ shielded with large color-coded industrial alligator clips in carrying bag |
| Enclosure | Heavy duty Polypropylene case, UL 94 V0 |
| Vibration | IEC 68-2-6 (1.5mm to 55Hz) |
| Shock | IEC 68-2-27 (30G) |
| Drop | IEC 68-2-32 (1m) |
| Index of Protection | IP 40 (Instrument lid open) per EN 60529 IP 53 (Instrument lid closed) per EN 60529 |
| ENVIRONMENTAL |  |
| Operating Temperature | $14^{\circ}$ to $122^{\circ} \mathrm{F}\left(-10^{\circ}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$ |
| Storage Temperature | $-4^{\circ}$ to $140^{\circ} \mathrm{F}\left(-20^{\circ}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ |
| Relative Humidity | 10 to $85 \%$ RH @ $35^{\circ} \mathrm{C}$ |
| Altitude | Up to 2000 meters (6560 ft) |
| SAFETY |  |
| Safety Rating | EN 61010-1; 50V CAT IV; Pollution Degree 2 |
| Double Insulated | Yes |

Specifications are subject to change without notice.

### 3.2 Battery Charger Specifications

| DTR ${ }^{\circledR} 8510$ BATTERY CHARGER |  |
| :---: | :---: |
| ELECTRICAL |  |
| No-load Voltage | $41 \mathrm{~V} \pm 2 \mathrm{~V}$ |
| Fast Charge Current | $0.9 \mathrm{~A} \pm 70 \mathrm{~mA}$ |
| Top-off Charge | $130 \mathrm{~mA} \pm 40 \mathrm{~mA}$ |
| Charge Termination Options | -dV, dT/dt |
| Input Rating | 90 to 264VAc/47 to 63Hz |
| Maximum Output Power | 35W |
| Trickle Charge Current | $50 \mathrm{~mA} \pm 25 \mathrm{~mA}$ |
| Leakage Current (from battery with mains off) | <1mA |
| MECHANICAL |  |
| Dimensions | $4.22 \times 2.64 \times 1.44$ " (107 x $67 \times 36.5 \mathrm{~mm}$ ) |
| Weight | $0.55 \mathrm{lbs}(250 \mathrm{~g})$ |
| Input Connection | 2-pin IEC 320-C7 |
| Output Connection | NiMH: 3 PIN DIN |
| ENVIRONMENTAL |  |
| Operating Temperature | $-4^{\circ}$ to $104^{\circ} \mathrm{F}\left(-20^{\circ}\right.$ to $\left.40^{\circ} \mathrm{C}\right)$ |
| SAFETY |  |
| Insulation Class | 11 |
| Electrical Safety Approval | EN 60601-1, EN 60950, EN 60335-2-29 |
| EMC Standards | EN 61000-6-3 (Emission), EN 61000-6-1 (Immunity) |

Specifications are subject to change without notice.

## CHAPTER 4

## DISPLAY FUNCTIONS

### 4.1 Program Flow

In order to use the instrument efficiently, it is important to understand the program flow.

- Pressing the $\boldsymbol{\nabla}$ and $\boldsymbol{\triangle}$ keys simultaneously allows going up one level (if there is a level) in the program flow. (Vertical navigation moving up a level).
- Pressing the $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ key allows navigation within the level. (Horizontal navigation).
- Pressing the ENTER key allows the selection and display of choices one level below (if there is a level) in the program flow. (Vertical navigation moving down a level).


### 4.2 Top Level Menu

The instrument has a top level control as shown in Fig. 4-1.
The user can navigate around the ring by pressing the $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ key.


Figure 4-1
Once the instrument is turned on, it initializes and then displays the Main Screen:


Figure 4-2

- Main Screen: Displays the Test Type, Test Mode, Filter [Fast (F), Normal (N) or Slow (S)], Storage Mode [Auto (A) or Manual (M)] and the Present Nameplate values (if enabled).
- Configure Instrument: Configures the instrument (see § 4.3).
- Recall Data: Stored data can be selected and displayed (see §4.4).
[]
NOTE: The program flow is two or three levels deep at various points. The available choices for a level can be viewed by pressing the $\boldsymbol{\nabla}$ or - keys.

The ENTER key is used to select the following functions:

- Enter configuration menu.
- Enter Recall Data menu.
- Initiate storage of test results, accept location parameters and store the Measurement Record.


### 4.3 Configure Instrument

With the display showing Configure Instrument, press the ENTER key. The configuration ring (see Figure 4-4) can be navigated around using the $\Delta$ or $\boldsymbol{\nabla}$ key.


Figure 4-3

- Set Clock: Allows the setting of Time and Date.
- Setup Nameplate: Allows selection and editing of Present Nameplate voltages or ratios. Predefined ratios can only be edited through DataView ${ }^{\circledR}$.
- Select Test Type: Allows the selection of Test Type (VT/PT or CT).
- Select Test Mode: Allows selection of the Test Mode (Ratio or Continuity/ Ratio in VT/PT Mode).
- Select Storage Mode: Allows the selection of data storage mode (Automatic or Manual).
- Select Filter: Allows selection of filter (Fast, Normal, Slow). See § 4.3.6.
- Erase Memory: Allows deletion of all the stored measurement records
- Select Language: Allows selection of language on the display (English, French, German, Italian, Spanish, Portuguese)

1 NOTE: To move one level up and return to Configure Instrument, press the $\boldsymbol{\nabla} \triangle$ keys simultaneously.


Figure 4-4

### 4.3.1 Set Clock

1. Within the top level of Configure Instrument, press the $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ key until Set Clock appears on the display, then press ENTER.


Figure 4-5
The Set Clock configuration allows you to format the following:
Date Format: Allows the formatting of the date.
(MM/DD/YY, DD/MM/YY, YY/MM/DD).


Figure 4-6

Time Format: Allows the formatting of the time (12 or 24 hours).


Figure 4-7
Set Date and Time: Allows the setting of the date and time in the selected format.

Note: Time must be set in the 24-hour format. It will be displayed with AM/ PM if the 12 -hour format is chosen.


Figure 4-8
Example: To set the time to $2: 50$ PM, set the hour to 14 and the minutes to 50 .

To maneuver between the Set Clock configuration settings, perform the following:

1. Within the top level of Configure Instrument, press the $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ key until Set Clock appears on the display, then press ENTER to configure the date.
2. Use the $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ keys to view the choices. Press ENTER to make a selection. Once the format is selected, the display returns to Date Format.
3. Use the $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ keys to navigate to the other date and time options or press both $\boldsymbol{\nabla} \boldsymbol{\Delta}$ keys together to return to the top level.

### 4.3.2 Setup Nameplate

Nameplate values are primary and secondary voltages (or ratios) associated with a given transformer. This information is available on the Nameplate of the transformer. The measured results will be compared with selected (edited) Nameplate values and Deviation will be displayed and stored in \% relative to these values.

The DTR ${ }^{\circledR} 8510$ allows the storage of 10 Nameplate voltages or ratios which can be individually selected for a given test.

## NOTE:

- The Nameplate list of up to 10 transformers can be written to and saved only using DataView ${ }^{\text {® }}$ software. The values in the list can be edited for use but cannot be saved from the front panel.
- The keys on the front panel can select any one of the 10 transformer Nameplate values. Once the transformer values are selected, they can be edited to a new value using the $\boldsymbol{\nabla}$, © and ENTER keys. When the new values are selected (even if they are not edited to new values), it becomes the Present Nameplate and will be used for all subsequent VT/PT and CT measurements. Deviation will be reported and stored using these values.
- The Present Nameplate values will be retained in memory even if the instrument is turned OFF and turned ON. However, it will not be saved in the list from which it was originally selected.
- The user can select another Nameplate from the list in the future and may or may not edit the values. As soon as the new Nameplate values are selected (and/or edited), it becomes the new Present Nameplate.
- The Present Nameplate values are displayed in the Main Screen.
- Each Measurement Record will record the Present Nameplate along with other associated parameters and will be available when the data is downloaded.
- The Ratio of the nameplate values must be between 1 and 32767.
- The Nameplate needs to be enabled. If the Nameplate is not enabled, the Deviation \% will not be reported after the measurements. Subsequently, the stored values will not have Nameplate and Deviation \% in the Measurement Record.

[NOTE: The Main Screen will display the Present Nameplate only if it is Enabled. If it is not Enabled, it will display "---" for Primary and Secondary.

To configure the settings for the Nameplate, perform the following:

1. Within the top level of Configure Instrument, press the $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ key until Setup Nameplate appears on the display, then press ENTER.


Figure 4-9
2. The display will show Enable with Yes and No choices. Press the $\boldsymbol{\nabla}$ key to select Yes (Enable Nameplate).


Figure 4-10
3. The display will now show the following screen:


Figure 4-11
4. Select List by pressing the $\boldsymbol{\nabla}$ key. The list can then be scrolled from 0 to 9 Nameplate values by using the $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ key. Select the desired Nameplate by pressing ENTER. The display will return to Setup Nameplate.


Figure 4-12
5. Press ENTER, then Yes ( $\mathbf{V}$ ) on Enable.
6. Select Edit by pressing the $\boldsymbol{\nabla}$ key. The values in the Present Nameplate can be edited digit by digit by selecting each digit with the $\boldsymbol{\nabla}$ or © and then pressing the ENTER key. When the last digit on the Secondary is selected, the display returns to Setup Nameplate.


Figure 4-13

## NOTE:

- Selecting one transformer from the list will replace the values in the Present Nameplate immediately. The values can then be changed in the Edit mode if needed.
- Selecting Edit will allow the user to modify the values in the Present Nameplate.
- The Edit process changes the values in the Present Nameplate only. The values previously stored would remain the same. The stored List values can only be changed in DataView ${ }^{\circledR}$.
- In order to write the Present Nameplate value, you must press ENTER until Setup Nameplate is displayed. Otherwise, the ratio will not be entered. If the up/down arrows are pressed after setting the ratio, then it performs a cancel operation and the changes will not be saved.

REMEMBER: In order to move one level up and return to Configure Instrument, press the $\boldsymbol{\nabla} \boldsymbol{\Delta}$ keys simultaneously.

### 4.3.3 Select Test Type

1. From the top level of Configure Instrument, press the $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ key until Select Test Type appears on the display, then press ENTER.


Figure 4-14
2. Select $V T / P T$ or $C T$ using $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ and press ENTER. The display will return to Select Test Type.
[ NOTE: Once the Test Type is selected, it is retained until changed by the user. If the instrument is turned OFF and turned ON, the Test Type will be the same as last selected.

### 4.3.4 Select Test Mode

1. From the top level of Configure Instrument, press the $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ key until Select Test Mode appears on the display, then press ENTER.


Figure 4-15
2. Select Ratio or CONT/Ratio test using $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ and press ENTER. The display will return to Select Test Mode.

CONT/Ratio: Performs a Continuity test followed by Ratio test only in VT/PT. Continuity test is not available (N/A) in CT mode.

Ratio test: Performs only the Ratio test in the VT/PT or CT mode.

TNOTE: Test Mode can also be selected from the Main Screen by pressing ENTER, which toggles the selection of CONT and Ratio.

### 4.3.5 Select Storage Mode

1. From the top level of Configure Instrument, press the $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ key until Select Storage Mode appears on the display, then press ENTER.


Figure 4-16
2. Select Auto or Manual using $\boldsymbol{\nabla}$ or $\mathbf{\Delta}$ and press ENTER. The display will return to Configure Instrument > Select Storage Mode.

## NOTE:

- In Manual mode, the user has a choice at the end of a test whether to store the Measurement Record or not. The user also has a choice of where to store the Measurement Record. So it is possible for the user to store the Measurement Record at various locations leaving gaps in the storage memory map.
All Measurement Records will be downloaded no matter where they are stored in the memory.
- In Auto mode, the instrument will store the Measurement Record at the end of a test starting with the first available location. All the subsequent Measurement Records will be stored sequentially.
If the previously stored Measurement Record is encountered, the Auto store mode will skip over and store the new Measurement Record in the next available location.

[]NOTE: If the DTR ${ }^{\circledR} 8510$ is connected to a computer, Auto mode will be disabled. The Measurement Record will not be saved in the instrument but will be sent to the computer.

### 4.3.6 Select Filter

1. From the top level of Configure Instrument, press the $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ key until Select Filter appears on the display, then press ENTER.


Figure 4-17
2. Select Fast, Normal or Slow using $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ and press ENTER. The display will return to Configure Instrument > Select Filter.
(1) NOTE: The DTR ${ }^{\circledR} 8510$ offers the user a choice of three digital filters for measurement, depending upon the external electrical noise. These are sophisticated digital filters in the design which offer maximum noise rejection for repeatable measurements.

## Digital Filters:

The digitization of signal is done with Sigma-Delta ( $\Sigma-\Delta$ ) modulator. The output is a high frequency bit stream which is fed to a digital filter. The filtering of signal is performed with sophisticated sinc $(\operatorname{Sin} x / x)$ filter. The primary function of the filter is to remove the quantization noise introduced during the modulation process.

The filter limits the band of the allowed frequency to significantly lower than one-half of the frequency of the modulator itself. This reduces the 1-bit output of a comparator in a band-limited, very low noise output. The cut-off frequency and the decimated data rate are appropriately programmed in the internal registered and the output is arithmetically averaged to provide an accurate final answer.

High decimation results in lower noise but at a slower throughput rate. The calculation of arithmetic mean is a quick process at high clock speeds of the microprocessors.

The DTR ${ }^{\circledR} 8510$ improves the quality of measurements in the following ways:
(1) Low noise electronics
(2) Shielded electronics and cables.
(3) Differential measurements to reduce common-mode effects.
(4) Ratiometric calculations to reduce dynamic errors.

VT/PT

|  | Fast | Normal | Slow |
| :--- | :---: | :---: | :---: |
| Approx Measurement Time | 6.5 s | 9 s | 19 s |
| Uses | Electrically <br> Quiet <br> Environment | In Most <br> Applications | Electrically <br> Very Noisy <br> Environment |

## CT

|  | Fast | Normal | Slow |
| :--- | :---: | :---: | :---: |
| Approx Measurement Time | 14 s | 16 s | 43 s |
| Uses | Electrically <br> Quiet <br> Environment | In Most <br> Applications | Electrically <br> Very Noisy <br> Environment |

### 4.3.7 Erase Memory

1. Press the $\boldsymbol{V}$ or $\boldsymbol{\Delta}$ key until Erase Memory appears on the display, then press ENTER.


Figure 4-18
2. Select Yes or No using $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ and press ENTER. The display will return to Erase Memory.

0CAUTION: Once the memory is erased, the stored data cannot be recovered. Download the data, if desired, before the Erase Memory function is executed.

### 4.3.8 Select Language

1. Press the $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ key until Select Language appears on the display, then press ENTER.


Figure 4-19
2. Select a language using $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ and press ENTER. The display will return to Select Language.

The following languages are available:

- English - Italian
- French - Spanish
- German - Portuguese

Once the language is chosen, all the menu items, error messages etc. will be displayed in this language. The configuration retains the language if the instrument is turned OFF and then turned ON.

I
NOTE: The language can also be selected immediately at start up. Press and hold the TEST button while turning the unit ON. After initialization, the instrument will display the currently active language. Release the TEST button. The desired language can now be selected.

### 4.3.9 Restoring Factory Defaults

The factory default settings are shown in the following table:

| Parameter | Default Value |
| :--- | :--- |
| Test Mode | Ratio |
| Test Type | VT/PT |
| Filter | Normal |
| Storage Mode | Manual |
| Language | English |
| Nameplate | Disable |
|  | $19920: 7200$ |
|  | $19920: 4800$ |
|  | $19920: 2400$ |
|  | $19920: 2160$ |
| Nameplate | $19920: 120$ |
| Values | $7200: 2400$ |
|  | $7200: 2160$ |
|  | $7200: 120$ |
|  | $2400: 120$ |
|  | $2160: 120$ |

Table 4-1
To set the instrument back to the factory default configuration:

1. Turn the DTR ${ }^{\circledR} 8510$ OFF.
2. Press and hold the $\boldsymbol{\Delta}$ key.
3. Turn the DTR ${ }^{\circledR} 8510$ ON.
4. Release the $\mathbf{\Delta}$ key when the instrument beeps.

NOTE: The previously stored Measurement Records will remain in the memory and the language will remain the same as before the default configuration was loaded.

### 4.4 Recall Data

1. From the Main Screen, press the $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ key until Recall Data appears on the display, then press ENTER.

## Recall Data

Figure 4-20

The Measurement Record in OBJECT \#01 and TEST \#01 will be displayed, as well as the Ratio.

I NOTE: The V after the Ratio indicates the VT/PT test type. C would be displayed if the Ratio was from a CT test.

## OB.J\#: 1 Test. 01 Ratio: 2.7660:1U

Figure 4-21
2. Press the TEST button to move to second screen, which will display Current and Deviation \%.


Figure 4-22
3. Press the TEST button to move to the third screen to display the Date and Time.


Figure 4-23
4. Press the TEST button to move to the fourth screen to display the Primary and Secondary voltages of the Present Nameplate at the time the measurement was made.

## OB.T\#: 01 Test.\#: 01 F19920 37200

Figure 4-24
5. Press the TEST button again to return to the first screen.
6. Select any OBJECT and any TEST using the $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ key and the ENTER key to view the Measurement Record at any location.

## NOTE:

- The DTR ${ }^{\circledR} 8510$ can store 99 OBJECTs. Each OBJECT can store up to 99 TESTs.
- In Manual mode, the user can select the location to store the Measurement Record. The Measurement Records do not have to necessarily be sequentially stored. So, during a Recall Data operation, it is important for the user to know where the data is
- Appendix B on page 59 provides a form for the user to identify the information stored at each location. The form can be copied and used as needed.


## OPERATION

4WARNING: The DTR ${ }^{\circledR}$ Model 8510 is designed for use on de-energized ("dead") transformers only. Make sure the test sample is completely disconnected from AC power and is fully discharged.

### 5.1 Power Up

Turn the power switch to the ON position.
At power up, the instrument goes through an initialization process:

- Beeps once
- Displays "Initializing...Please Wait" for a short duration
- Displays the Company Name and Firmware version number
- Displays Date and Time for a short duration
- The instrument rests at the Main Screen which displays Test Type, Test Mode, Filter, Storage Mode and the present Nameplate values (Fig. 5-1)
- The Green power LED on the front panel turns on solid


Figure 5-1

## NOTE:

- If the batteries are insufficiently charged:
- The Green LED will blink if there is some battery capacity left. The instrument will be operational under this condition.
- The display will show Low Battery and the Green LED will blink if the battery packs have no capacity left. The instrument cannot be used for testing under these circumstances. The batteries must be recharged before use (see § 8.1).


### 5.2 Running a Test

### 5.2.1 VT/PT Test

In this section, an example of running a test using the following configuration (see § 4.3 for how to configure the instrument) is shown:

- Set Date/Time: July 4, 2010. 6:00 PM
- Set values in Nameplate:

Primary Voltage:19920; Secondary Voltage: 7200

- Select Type: VT/PT
- Select Test Mode: CONT/Ratio
- Storage Mode: Manual
- Set Filter: Normal
- Set Language: English
- Typical Connection

RATIO 2.767 : 1


Figure 5-2

1. Connect the Primary $(\mathrm{H})$ and Secondary $(\mathrm{X})$ cables to the appropriate connectors on the DTR ${ }^{\circledR} 8510$ and the transformer under test (see Fig. 5-2).
2. Press TEST button. The test will run continuity first and then run the ratio test.


Figure 5-3 WARNING: It is important to make sure the Primary $(\mathrm{H})$ and the Secondary ( X ) cables are connected properly BEFORE running the test. This is especially true for the high turn-ratio transformers since dangerous high voltage may appear on the DTR ${ }^{\circledR} 8510$ terminals.

NOTE:

- Continuity checks for the integrity of the cable connections only. It does not check for H/X reverse polarity.
If the continuity for the Primary connections is within specified limits, the display shows ---- or equivalent to a Closed Switch.
If the continuity for the Primary connections is outside the specified limits, the display shows --/-- or equivalent to an Open Switch.
- During the Ratio test, the instrument will check for $\mathrm{H} / \mathrm{X}$ reverse polarity, short (excessive current) etc. before conducting Ratio test.

In this example, the display will appear as shown below.


Figure 5-4

If the $\mathrm{H} / \mathrm{X}$ were reversed, the instrument will display the following error message and terminate the test.


Figure 5-5

## NOTE:

- If there were a polarity reversal, the Ratio would be displayed negative and it would be blinking. This means either the connections are reversed on a given side or the transformer is wound backwards relative to the marking.
- The test may be run as many times as needed by pressing the TEST button.
- An active test can be cancelled at any time by pressing the TEST button.
- Make sure that the Hred lead is always connected such that it does not short to the Xred or Xblack lead directly or through earth ground. See $\S 6$ for more connection details.


### 5.2.2 Storing the Measurement Record (Manual and Auto Mode)

The storage mode you are in depends on what you selected when configuring the instrument (see § 4.3) before running a test.

### 5.2.2.1 Manual Mode

When Manual mode is selected, the Measurement Record storage is optional to the user.

1. To store the active measurement using Manual mode, press the MEM (ENTER) button. The display looks as shown below:


Figure 5-6
2. Select the OBJ and Test location using the $\boldsymbol{\nabla}$ or $\boldsymbol{\Delta}$ key and press ENTER.
3. Press ENTER or TEST to store the Measurement Record.

## NOTE:

- After the test is run, the new location is automatically increased sequentially from the last stored location.
- If a given location is not available for storage, the Save field will display N/A.
- In order to NOT STORE the Measurement Record, simply press the TEST button after the measurement is completed.


### 5.2.2.2 Auto Mode

When Auto mode is selected, the instrument requires no user input.

1. At the end of the test, the Measurement Record is stored in the location next to the first available location and then will store sequentially.
(1)

NOTE: If the previously stored Measurement Record is encountered, the Auto store mode will skip over and store the new Measurement Record in the next available location.

### 5.2.3 VT/PT Excitation Current

Excitation current, displayed in milli-amperes (mA) is the RMS current in the Primary ( H ) winding due to test excitation. The loading on the Secondary ( X ) winding due to the $\mathrm{DTR}^{\circledR} 8510$ is negligible.

- The DTR ${ }^{\circledR} 8510$ uses a maximum of 32 Vrms excitation voltage for testing. The displayed excitation current will almost always be a small fraction of transformer no-load excitation at full (rated) voltage. Most transformers will require less than 100 mA .
- If you are presently using a ratiometer that employs secondary $(X)$ side excitation (e.g. common hand-cranked instruments) in step-up mode, the current may be much higher than what the DTR ${ }^{\circledR} 8510$ displays.
- This is normal and results directly from the fact that in most step-down transformers, the Primary $(\mathrm{H})$ side has a much higher impedance than its associated Secondary $(\mathrm{X})$ winding.


### 5.2.4 VT/PT Continuity Test

The Continuity Test function of the DTR ${ }^{\circledR} 8510$ serves as a useful means of identifying open primary and secondary windings, high resistance connections, open circuit breakers and blown fuses. When selected, the DTR ${ }^{\circledR}$ 8510 checks for continuity between its Secondary (X) and Primary (H) cables.

- The DTR ${ }^{\circledR} 8510$ will indicate OPEN for circuits $>4 \mathrm{~K} \Omega$ and CONT for circuits $<4 \mathrm{~K} \Omega$. Check these values. A small fraction of transformers (High inductance or high winding Ohmic DC resistance) may appear open.
- The instrument checks for Secondary (X) connections first. Even if it is found open, it continues to check Primary $(\mathrm{H})$ connections. Regardless of the outcome, the instrument proceeds to perform pre-test checks. Following the pre-test checks, if either X or H or both were found to be OPEN, the instrument will display the appropriate error message. Pressing the TEST button again will start a new Continuity test (assuming the user fixed the connection problem) again. If it passes the Continuity test, Ratio test will be executed.
- Transformers with winding arrangement multiple, parallel paths (e.g., Delta type) may read CONT even if one or more windings may be OPEN.


### 5.2.5 CT Test

In this section, an example of running a test using the following configuration (see § 4.3 for how to configure the instrument) is shown:

- Set Date/Time: July 4, 2010. 6:00 PM
- Set values in Nameplate:

Primary Current:19920; Secondary Current: 7200

- Select Type: CT
- Select Test Mode: Ratio
- Storage Mode: Manual
- Set Filter: Normal
- Set Language: English

Note: CT test does not allow a CONT/Ratio option. It only runs a Ratio test.

0WARNING: The DTR ${ }^{\oplus}$ Model 8510 is designed for use on de-energized ("dead") transformers only. Make sure the test sample is completely disconnected from AC power and is fully discharged.

1. Connect the Primary (H) cable to the appropriate connectors on the DTR ${ }^{\circledR}$ Model 8510 and the transformer under test. Connect the Secondary ( X ) cable as a loop through the current transformer hole as shown in the figure.


Figure 5-7
2. Press the TEST button. During the Ratio test, the instrument will check for H/X reverse polarity, short (excessive current) etc. before conducting Ratio test.

## NOTE:

- If the $\mathrm{H} / \mathrm{X}$ is reversed, the instrument will display the error message (see Fig. 5-5) as in VT/PT test and terminate the test.
- If there were a polarity reversal, the Ratio would be blinking with a negative sign. This means either the connections are reversed on a given side or the transformer is wound backwards relative to the marking.
- The test can be cancelled at any time by pressing the TEST button during the operation.
- The CT test ramps up the voltage in steps. At the end of the test, it ramps down the voltage.
- There are certain low mass, low ratio CT’s for which the DTR ${ }^{\circledR}$ 8510 may not be able to provide correct ratio. The error message will be "High Excitation Current".

As in VT/PT, the CT test may be run as many times as needed by pressing the TEST button.

The measurement records can be saved in Manual or Auto mode as in VT/PT mode.

The CT remains active until the configuration is changed. Powering the instrument down and turning it back on will not change the Test Type.

### 5.3 Tips for Making Precise Ratio Measurements

The DTR ${ }^{\circledR}$ Model 8510 is designed for step-down transformers. It sources low voltage on the primary. It starts with a fraction of the final source voltage and checks the secondary voltage.
If it exceeds the primary by a pre-determined value, the safety feature stops the measurement. The recommended procedure is to reverse the leads in these circumstances so that the primary of the transformer is connected to the H cables and the secondary of the transformer is connected to the X cables.
[]
CAUTION: It is important to check that the H cables are connected to the primary side and the X cables are connected to the secondary side of the transformer before the test begins.

- Always verify the integrity of the cable connections and reposition the clips as necessary for robust and low-resistance connections. Inspect the transformer terminals for dielectric coatings, fungus, dirt or corrosion.
- Running a continuity test before the ratio test will provide a useful way to check windings and connections.
- When testing polyphase transformers, keep in mind that in some cases, the measured ratios must be multiplied or divided by $\sqrt{ } 3$. Refer to § 6 for polyphase connection diagrams and associated ratio equations.


### 5.4 Ratio Test-1:1

A simple test can be conducted to test functionality of the DTR ${ }^{\circledR} 8510$.

1. Connect the Hred to Xred cable and separately connect the Hblack to XBLACK. This connection simulates a 1:1 transformer.
2. Run VT/PT test.

In this connection mode, the test results should yield a ratio nearly equal to 1.0000. If it does not, the DTR ${ }^{\circledR} 8510$ may require repair or re-calibration.


Figure 5-8

## CONNECTIONS

### 6.1 Connection Diagrams

Make sure that the Hred lead is always connected such that it does not short to the Xred or Xblack lead directly or through earth ground.

In the diagrams below, the top three are good connections but the bottom two should be avoided.

## Measurements - OK



## Measurements - NOT OK



### 6.2 Polyphase Connections

| $\begin{aligned} & \text { REF } \\ & \text { NO. } \end{aligned}$ | - TRANSFORMER - |  | XFMR TYPE | PHASE | HIGH VOLTAGE WINDING | LOW VOLTAGE WINDING | TURNS RATIO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | HIGH VOLTAGE WINDING | LOW VOLTAGE WINDING |  |  |  |  |  |
| 1 | $\mathrm{H}_{1}-\longrightarrow \mathrm{H}_{2}$ | $x_{1} \square \longrightarrow x_{2}$ | $\begin{gathered} 1 \varnothing \\ \text { STD } \end{gathered}$ | $1 \varnothing$ | $\mathrm{H}_{1}-\mathrm{H}_{2}$ | $\mathrm{X}_{1}-\mathrm{X}_{2}$ | $\frac{\mathrm{V}_{\mathrm{H}}}{\mathrm{V}_{\mathrm{X}}}$ |
| 2 |  |  | $\begin{gathered} \Delta-\Delta \\ \text { STD } \end{gathered}$ | $\begin{aligned} & A \\ & B \\ & B \\ & C \end{aligned}$ | $\begin{aligned} & \mathrm{H}_{1}-\mathrm{H}_{3} \\ & \left.\mathrm{H}_{2} \mathrm{~A}\right) \\ & \mathrm{H}_{2} \mathrm{H} \mathrm{H}_{1} \\ & \mathrm{H}_{3}-\mathrm{H} \mathrm{H}_{2} \end{aligned}$ |  | $\frac{\mathrm{V}_{\mathrm{H}}}{\mathrm{V}_{\mathrm{X}}}$ |
| 3 |  |  | $\begin{aligned} & \Delta-\Delta \\ & \text { REV } \end{aligned}$ | A B C | $\begin{aligned} & \mathrm{H}_{1}-\mathrm{H}_{3} \\ & \mathrm{H}_{2}-\mathrm{A}_{3} \mathrm{H}_{1} \\ & \mathrm{H}_{3}(\mathrm{~B}) \mathrm{H}_{2} \end{aligned}$ |  | $\frac{\mathrm{V}_{\mathrm{H}}}{\mathrm{V}_{\mathrm{X}}}$ |
| 4 |  |  | $\begin{gathered} \Delta-Y \\ \text { STD } \end{gathered}$ | A B C | $\begin{aligned} & \mathrm{H}_{1}-\mathrm{H}_{3} \\ & (\mathrm{~A}) \\ & \mathrm{H}_{2}-\mathrm{H}_{1} \\ & \mathrm{H}_{3}(\mathrm{~B}) \mathrm{H}_{2} \\ & \hline(\mathrm{C}) \end{aligned}$ |  | $\frac{V_{H} \cdot \sqrt{3}}{V_{X}}$ |
| 5 |  |  | $\begin{gathered} \Delta-Y \\ R E V \end{gathered}$ | A B C | $\begin{aligned} & \mathrm{H}_{1}-\mathrm{H}_{3} \\ & \mathrm{H}_{2}(\mathrm{H}) \\ & \mathrm{H}_{1} \\ & \mathrm{H}_{3} \text { (-) } \mathrm{H}_{2} \end{aligned}$ |  | $\frac{\mathrm{V}_{\mathrm{H}} \cdot \sqrt{3}^{V_{\mathrm{X}}}}{}$ |
| 6 |  |  | $\begin{aligned} & \text { Y - Y } \\ & \text { STD } \end{aligned}$ | A B C |  |  | $\frac{\mathrm{V}_{\mathrm{H}}}{\mathrm{V}_{\mathrm{X}}}$ |
| 7 |  |  | $\begin{aligned} & Y-Y \\ & \text { REV } \end{aligned}$ | A B C |  |  | $\frac{\mathrm{V}_{\mathrm{H}}}{\mathrm{V}_{\mathrm{X}}}$ |
| 8 |  |  | $\begin{aligned} & \text { Y - } \Delta \\ & \text { STD } \end{aligned}$ | A B C |  |  | $\frac{V_{H}}{V_{\mathrm{X}} \cdot \sqrt{ }{ }_{3}}$ |
| 9 |  |  | $\begin{aligned} & Y-\Delta \\ & \text { REV } \end{aligned}$ | A B C | $\begin{aligned} & \mathrm{H}_{1}-\mathrm{H}_{0} \\ & \mathrm{H}_{2}(\mathrm{~A}) \\ & \mathrm{H}_{2}-\mathrm{HBO}_{0} \\ & \mathrm{H}_{3}-\mathrm{H}_{(\mathrm{C})} \mathrm{H}_{0} \end{aligned}$ |  | $\frac{V_{H}}{V_{X} \cdot \sqrt{3}}$ |

## DATAVIEW ${ }^{\circledR}$ SOFTWARE

### 7.1 Installing DataView ${ }^{\text {® }}$

## (1) DO NOT CONNECT THE INSTRUMENT TO THE PC BEFORE INSTALLING THE SOFTWARE AND DRIVERS.

NOTE: When installing, the user must have Administrative access rights during the installation. The users access rights can be changed after the installation is complete. DataView ${ }^{\circledR}$ must be reinstalled for each user in a multi-user system.

1. Insert the DataView thumb drive into an available USB port on your computer. If Autorun is enabled, an AutoPlay window appears on your screen. Click "Open folder to view files" to display the DataView folder. If Autorun is not enabled or allowed, use Windows Explorer to locate and open the USB drive labeled "DataView."
2. When the DataView folder is open, find the file Setup.exe located in the root directory of the USB drive, and double-click it to run the installation program.
3. The DataView setup screen appears. In the upper left corner of the screen, choose the language version of the Setup interface. (All Setup screens and dialogs will immediately appear in the selected language.)
In the lower left corner are the available installation options. In addition to the DataView software, you can select "Adobe Reader." This links to the Adobe web site where you can download the latest version of Reader. This program is required to view DataView .pdf documents. The option Firmware Upgrades links to the website where you can check for new firmware updates for the instrument. Finally, User Manuals displays a list of .pdf files contained in the USB drive that accompanies DataView. (DataView also comes with a Help system that is installed with the program files.)
To install DataView, select DataView in the Options list and click Install.
4. Select the language version of DataView you want to install (English, French, or Spanish) then click Next. (By default, the language selected in step 3 is highlighted.)
5. You are now prompted to select the software you want to install. Each AEMC product family has its own specially designed Control Panel. If you are performing a Complete install, by default all available Control Panels are selected (a check mark next to the Control Panel indicates it is selected). Control Panels take up disk space on the computer; so unless you have other types of AEMC instruments, we recommend that you select DTR and deselect the rest. You should also check the option DataView Core, which is a requirement if you plan to create DataView reports.

After you finish selecting and deselecting Control Panels and/or DataView Core, click Next.
6. The Setup program now informs you that it is ready to install DataView. If you want to review any of your previous selections, click the Previous button to return to earlier screens. Otherwise, click Install to begin installation.
7. The InstallShield program installs the selected software. If an earlier version of the software is already installed on your computer, for each selected program the InstallShield will:
(a) Ask you to confirm the installation of the program. Click Next.
(b) Display a status bar indicating the progress of the installation.
(c) Inform you when the program is installed. Click Finish to install the next selected program.

If the software is not installed (or if the installed software is the same version as the selected software), the software is installed without requesting confirmation.

When all programs are installed, a message appears informing you of this. Click Finish to return to the Setup screen
8. You can now select additional Setup options to install (see step 3 above). When finished, click Exit.
9. The DataView folder now appears on your computer desktop, within which is the DTR 富icon and the icon(s) for any other Control Panel(s) you have installed.

### 7.2 Opening the Control Panel

The Control Panel can be opened from the DTR icon or from DataView ${ }^{\circledR}$.
To open the Control Panel using the desktop icon:

- Double-click the DTR Icon in the DataView folder that was created during installation, located on the desktop.
- The Connection window will appear. Click OK.

| Connection |  |  |
| :--- | :--- | :--- |
| Communications port | DTR Model 8510, (SN 128511HKDv) | $\checkmark$ |
| Communication rate | 115200 | OK |
|  |  | Cancel |

Figure 7-1

## To open the Control Panel from DataView ${ }^{\text {® }}$ :

Double-click on the DataView icon in the DataView folder on your desktop. The DataView ${ }^{\circledR}$ splash screen will be displayed for a few seconds and then the Quick Start dialog box will appear (see Fig. 7-2).


Figure 7-2

Select Configure Instrument. The Select Instrument dialog box will appear.


Figure 7-3

Select DTR and press OK. The Connection dialog box will appear (see Fig. 7-1).

The Connection window specifies the connected instrument in the communications drop-down list.

If multiple units are attached, select the desired unit with its associated serial number from the drop-down list.

Once the desired instrument has been selected, click OK and the DTR ${ }^{\circledR}$ 8510 Control Panel and Configuration window will open (see Fig. 7-5).

### 7.3 Using the Control Panel

The Control Panel is used for instrument operation and configuration.
To open the Control Panel refer to §7.2.


Figure 7-4
The main menu at the top of the screen lists the following commands:

## File

Open - Opens a DTR *.icp file
Save - Saves the report file in the appropriate folder
Save as - Permits the user to save the report at the location of his choice

Create DataView Report - Generates report for the open test results
Print Test - Prints the result of the test
Print Preview - Provides a preview of the selected test to be printed
Print All Tests - Prints all the tests in the selected Object
Print - Prints the selected real-time window
Print Preview All Tests - Provides a preview of all tests to be printed Print Setup - Displays a Print Setup window allowing you to select a destination printer and change various printing options
Exit - Closes the control panel

## Edit

Edit - Edits the session information for the selected test in the opened *.icp file
Delete - Deletes the current test from the *.icp file

## View

Toolbar - Allows selection to view the toolbar
Status bar - Allows selection to view the status bar
Split - Allows splitting the screen to view the information

## Instrument

Connect - Establishes a connection with the instrument
Disconnect - Closes the connection with the instrument
Configure - Displays the instrument configuration window
Download - Downloads recorded data stored in the DTR ${ }^{\circledR} 8510$
Run Test - Allows running a test from the computer

## Help

Help Topics - Displays the Control Panel help topic
About DTR - Displays a dialog box providing the current version number of the DTR ${ }^{\circledR} 8510$ and DataView ${ }^{\circledR}$ software

### 7.4 Configuring the DTR $^{\circledR} 8510$

To Configure the DTR ${ }^{\circledR}$ 8510, perform the following steps:

1. Open the Control Panel and connect to the instrument. To open the Control Panel refer to § 7.2
2. Next, select Configure from the Instrument menu or click on the Configure icon $\boldsymbol{X}$. The Configure Instrument dialog box will be displayed.


Figure 7-5
Date Format: Allows selection of the Date Format as MM/DD/YY or DD/MM/YY or YY/MM/DD.

Time format: Allows selection of Time format as 24 -hour or 12 -hour format.
Default Test Type: Allows selection of VT/PT or CT test.
Default Test Mode: Allows selection of test for Ratio only or Cont/Ratio (Continuity and Ratio) mode.

Default Storage Mode: Allows selection of storage of each Measurement Record in Manual or Automatic mode.

Default Nameplate Values: Allows the user to store the most frequently used nameplate values (or ratio values).

Present Nameplate Values: Allows the selection of the present nameplate values. The Deviation (\%) will be calculated based on the Present Nameplate values for each measurement.
Set Clock: Allows setting the clock on the instrument manually or synchronized with the clock in the computer.


Figure 7-6

Erase Memory: Allows the memory to be completely erased.
Language: Allows the selection of English, French, German, Italian or Portuguese.

Write To Instrument: Allows the present configuration values to be written in the instrument.

INOTE: None of the changes made on the configuration screen take effect until Write to Instrument command is executed.

Read from Instrument: Allows the present configuration to be read.
Cancel: Cancels the process to modify the configuration and closes the dialog box.

NOTE: Parameters changed after Write to Instrument was executed will be lost.

### 7.5 Running a Test

1. Open the Control Panel and connect to the instrument.
2. Next, select Run Test from the Instrument menu or click on the Run Test icon on the side or top menu.


Figure 7-7
The user can select Test Type, Test Mode, Test Filter, Present Nameplate values and where the Measurement Record would be stored.
3. Press Start to run the test. The result (Measurement Record) of the Test will be displayed in the center.

## NOTE:

- If the $\mathrm{DTR}^{\circledR} 8510$ is in Autosave mode, the connection to the computer will disable the automatic saving of the Measurement Record.
- If the Test needs to be cancelled while testing is in progress, press the TEST button on the instrument or CANCEL button on the screen.
- If new Test Type, Test Mode, test Filter and/or Present Nameplate values are selected, the Configuration will be changed to reflect them in this and the following tests.

4. Press Save to save the Measurement Record in the selected Object and Test locations, then press Close to close the dialog box.

(1)NOTE: Pressing Save in the dialog box only saves the test to the instrument, NOT the computer. To save the test on the computer, select Save from the File menu.

### 7.6 Downloading a Test

This selection permits downloading of the stored Measurement Records from the instrument.

## To download a test:

1. Click on the Download icon 'g in the toolbar, or click on Recorded Data on the side menu. The Select Tests dialog box will appear:


Figure 7-8
This dialog box displays the content of the memory. No Measurement Records are downloaded as yet.
2. Select the Measurement Records individually or press Select All. Press Download to get the data to the computer.


Figure 7-9

### 7.7 Saving the Measurement Records

1. Select Save or Save As from the File menu. The Save As dialog box will appear:


Figure 7-10
2. Save the file in the default location of "My Documents\DataViewlDataFiles\DTR" or select a different folder to save to.

### 7.8 Report Generation

To generate a report, a file needs to be open.

1. Select Open from the File menu. If necessary, navigate to the appropriate folder where the .icp file is located, select it and press Open.


Figure 7-11

Once the file is open, select Create DataView Report from the File menu or click on the Create DataView Report icon. A report will appear on the screen.

| Index | Date | Time | Object Name | Name | Turns Ratio | D | , | ary | ondary |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 11/15/2010 | 4:44:18.000 PM | Object | Test 1 | 2.7665:1 | -0.01 \% | 0 mA | 19920 V | 7200 V |
| 2 | 11/15/2010 | 4:45:32.000 PM | Object | Test 2 | 2.766711 | $0.00 \%$ | 0 mA | 19920 V | 7200 V |
| 3 | 11/15/2010 | 4:46:19.000 PM | Object | Test 3 | 2.7666:1 | -0.00 \% | 0 mA | 19920 V | 7200 V |
| 4 | 11/15/2010 | 4:46:36.000 PM | Object | Test 4 | $2.7667: 1$ | $0.00 \%$ | 0 mA | 19920 V | 7200 V |
| 5 | 11/15/2010 | 4:46:50.000 PM | Object | Test 5 | 2.7665:1 | -0.01 \% | 0 mA | 19920 V | 7200 V |
| 6 | 11/15/2010 | 4:47:07.000 PM | Object | Test 6 | 2.7667:1 | $0.00 \%$ | 0 mA | 19920 V | 7200 V |
| 7 | 11/15/2010 | 4:47:21.000 PM | Object | Test 7 | 2.7664:1 | -0.01 \% | 0 mA | 19920 V | 7200 V |
| 8 | 11/15/2010 | 4:47:36.000 PM | Object | Test 8 | 2.7666:1 | -0.00 \% | 0 mA | 19920 V | 7200 V |
| 9 | 11/15/2010 | 4:47:50.000 PM | Object | Test 9 | 2.7666:1 | -0.00 \% | 0 mA | 19920 V | 7200 V |
| 10 | 11/15/2010 | 4:48:04.000 PM | Object | Test 10 | 2.7666:1 | -0.00 \% | 0 mA | 19920 V | 7200 V |
|  |  |  |  |  |  |  |  |  |  |

Figure 7-12

## NOTE:

- All downloaded files and reports are saved in the default location of "My Documents" or "Documents" for each user.
- DataView ${ }^{\circledR}$ and Control Panel (CP) are fully integrated programs for instrument control and data analysis/report generation. CP can download the Measurement Records previously stored in the DTR ${ }^{\circledR} 8510$ memory. These Measurement Records can be stored in the *.icp format. Reports can be generated by a single click on the "icon" or create DataView Report from the File menu. When a report is created, a database file *.dvb is automatically created.
- DataView ${ }^{\circledR}$ can also call the CP or the CP of other instruments.
- DataView ${ }^{\circledR}$ cannot open *.icp files.
- When a report is created from the CP, a report can be stored. In the process a *.dvw file is generated.
- DataView ${ }^{\circledR}$ can also create a report from the available database files. A *.dvb file is automatically created when the CP creates a report from *.icp file.
- When a report is created, a *.dvw file is created. This report can be directly opened from DataView ${ }^{\circledR}$. DataView ${ }^{\circledR}$ manual that is included on the installation CD. This manual can also be found online at www.aemc.com on our software download page for DataView ${ }^{\circledR}$.


## CHAPTER 8

## MAINTENANCE

- Use only factory specified replacement parts. AEMC ${ }^{\circledR}$ will not be held responsible for any accident, incident, or malfunction following a repair done other than by its service center or by an approved repair center.

WARNING: To avoid electrical shock, do not perform any service other than the operating instructions contained in this manual, unless you are qualified to do so.

- Do not allow water or other foreign substances into the case.
- Disconnect the unit from all circuits and test cables before opening the case.
- Use caution with metallic tools that may short battery packs, power supplies, etc.


### 8.1 Charging the Batteries

The DTR ${ }^{\circledR} 8510$ is supplied with an external smart charging unit. In order to charge the NiMH battery packs, the instrument switch must be in the OFF/ CHARGE position.

Connect the charger unit output cable to the 3-pin DIN connector on the front panel of the instrument and connect the AC power cord to the AC receptacle.

The charging starts as soon as the power is applied, the process is automatic and will terminate on its own upon completion.

## $B$ CAUTION:

- Do not use any other charger.
- Do not connect DC power supply. Damage will occur to the instrument.
- The DTR ${ }^{\circledR} 8510$ must be charged indoors.
- Disconnect the charger upon completion of the charging process. NiMH battery manufacturers do not allow trickle charge for a long time on a recurring basis.

Note:

- The DTR ${ }^{\circledR} 8510$ Power Switch must be in the OFF/CHARGE position in order for the unit to charge.
- The DTR ${ }^{\circledR} 8510$ cannot be used to test while it is charging.
- There is no indication on the front panel about the status of charging or its completion. The Status LED is on the charger unit itself (see Figure 8-1).


Figure 8-1

| Charge Gycle and Status LED Indication on the Charger |  |
| :---: | :---: |
| LED | MODE |
| Orange | Battery not connected |
| Orange | Battery initialization \& analysis |
| Red | Fast Charge |
| Green with Intermittent Orange Flash | Top-off charge |
| Green | Trickle charge |
| Alternating Red-Green | Error |

Table 8-1

## The smart charger has the following features:

- Multiple charge detection methods -dV (typical) and dT/dt. Typically, the indication that the battery is fully charged is detected by a slight drop in its voltage (-dV). However, if the batteries are unused for a long time, they may display the same drop in voltage in the early part of the charge cycle even if they are not fully charged. This is a false indication. In order to prevent the termination of charge cycle due to this false indication, there is an integral timer built in the charger which will disregard the -dV for the first minutes of the charge cycle.

The battery packs are built with a thermistor. The smart charger constantly monitors the battery pack temperature. A built-in temperature charge control (+dT/dt) secures optimal charge.

- Safety timer termination.

In case the batteries do not exhibit sufficient -dV/dt for the charger to detect, there is an internal safety timer which is custom-programmed for the battery packs used in the DTR ${ }^{\circledR}$ Model 8510.

- Fast charging cycle.

This charge cycle supplies a maximum 900 mA charge until -dV is detected.

- Integral start timer to prevent initial, false -dV detection. A few battery cells may have a voltage drop (- dV ) in the first part of the charge cycle. This is especially true for battery cells which have been idle for a long period of time. Because of this, a start-timer built into the charger prevents -dV detection in the first minutes of the charger cycle.
- Reverse polarity/short circuit protection.

The charger is protected against reverse polarity by an automatically resettable polyswitch fuse on the output.

- LED status indicator (see Table 8-1 on page 54).
- Universal input voltage.

With the use of a proper power cord, the charger can be connected to standard AC receptacle anywhere in the world without the need for an external transformer.

## Functionality:

Charging begins when the charger is connected to the DTR ${ }^{\circledR} 8510$ and the power switch is in the OFF position. The LED will be orange before the fast charge starts. The LED will change to red when the fast charge cycle begins. When the cells are fully charged and the voltage drops (because of the -dV signal from the cells), the charger will go into a top-off charge mode before switching to trickle charge mode.

During the top-off charge session, the LED will be green with short, intermittent orange flashes. When the top-off charge is complete, the charger will go into trickle charge mode, changing the LED color to green. The charge current is now reduced to a safe level. However, trickle charging in excess of 12 hours on routine basis could be damaging for NiMH batteries.

If the safety timer disconnects before -dV, the top-off charge will not be engaged. The charger will then go directly to trickle charge mode and the LED will turn green. If the battery voltage is far below normal, the charger will stop the fast charge current and switch to trickle charge mode. The LED will then indicate an "error" by flickering green and red. The battery packs and/or the charger may need to be replaced.

If the line power is turned off, the charger will reset and start a new charge cycle when it is turned on again.

### 8.2 Cleaning

## Disconnect the instrument from any source of electricity.

- Use a soft cloth lightly moistened with soapy water.
- Wipe with a moist cloth and then dry with a dry cloth.
- Never use alcohol, solvents or hydrocarbons.


## DISPLAY MESSAGES

## Check for H<>X Cable Reversal

The DTR ${ }^{\circledR}$ Model 8510 may have detected a potentially hazardous stepup condition while attempting to test the transformer as connected. Verify connections.

## High Excitation Current

Check test cable connections for inadvertent short circuits. Check for shorted transformer windings.

## Low Battery

As the batteries are drained during use, the green LED will begin to flash when the battery voltage reaches a pre-determined threshold. The tests can be run as usual during this time but the batteries will soon need to be charged.
As the batteries reach a predetermined threshold, LOW BATTERY indication will appear on the display. All the buttons will be non-operational now. The batteries must be recharged in order to continue testing.

[NOTE: The DTR ${ }^{\circledR}$ Model 8510 charges in $<4$ hours. The instrument can not be used to test when the batteries are charging.

## X Circuit CONT or OPEN

The ------- indication is for CONT (Closed switch). It indicates a good connection.

The --/-- indication is for OPEN (Open switch). It indicates a poor or open connection.
The message "Check X Connection" will be displayed.

## H Circuit CONT or OPEN

The ------ indication is for CONT (Closed switch).
The --/-- indication is for OPEN (Open switch)
The message "Check H Connection" will be displayed.

Note: If both H and X connections are open, "Check H X connection" will be displayed.

## Low X Signal

Check Secondary ( X ) cables for inadvertent short.
Check to make sure the Secondary $(\mathrm{X})$ cable is connected properly at the instrument panel.
Secondary ( X ) winding may be shorted or the transformer circuit breaker may be open or the ratio may be higher than the instrument can measure.

## Low H Signal

Check Primary (H) cables for inadvertent short.
Check to make sure the Primary $(\mathrm{H})$ cable is connected properly at the instrument panel.
Primary (H) winding may be shorted.

## Memory is Full! Data NOT stored

The instrument memory is full and there is no more location left for additional storage.

## Memory Error

## Service Required

Measurement Records cannot be stored or recalled because the memory cannot be accessed. Factory service is needed. However, the DTR ${ }^{\circledR}$ 8510 can be used to make measurements in a normal manner.

## Repair and Calibration

To ensure that your instrument meets factory specifications, we recommend that it be scheduled back to our factory Service Center at one-year intervals for recalibration, or as required by other standards or internal procedures.

For instrument repair and calibration:
You must contact our Service Center for a Customer Service Authorization Number (CSA\#). This will ensure that when your instrument arrives, it will be tracked and processed promptly. Please write the CSA\# on the outside of the shipping container. If the instrument is returned for calibration, we need to know if you want a standard calibration, or a calibration traceable to N.I.S.T. (Includes calibration certificate plus recorded calibration data).

## Ship To:

749-6309
(Or contact your authorized distributor)
Costs for repair, standard calibration, and calibration traceable to N.I.S.T. are available.

NOTE: You must obtain a CSA\# before returning any instrument.

## Technical and Sales Assistance

If you are experiencing any technical problems, or require any assistance with the proper operation or application of your instrument, please call, mail, fax or e-mail our technical support team:

NOTE: Do not ship instruments to our Foxborough, MA address.

## Limited Warranty

The DTR ${ }^{\circledR}$ Model 8510 is warranted to the owner for a period of two years from the date of original purchase against defects in manufacture. This limited warranty is given by AEMC ${ }^{\circledR}$ Instruments, not by the distributor from whom it was purchased. This warranty is void if the unit has been tampered with, abused or if the defect is related to service not performed by AEMC ${ }^{\circledR}$ Instruments.

Please print the online Warranty Coverage Information for your records. What AEMC ${ }^{\circledR}$ Instruments will do:
If a malfunction occurs within the warranty period, you may return the instrument to us for repair, provided we have your warranty registration information on file or a proof of purchase. AEMC ${ }^{\circledR}$ Instruments will, at its option, repair or replace the faulty material.

## Warranty Repairs

What you must do to return an Instrument for Warranty Repair:
First, request a Customer Service Authorization Number (CSA\#) by phone or by fax from our Service Department (see address below), then return the instrument along with the signed CSA Form. Please write the CSA\# on the outside of the shipping container. Return the instrument, postage or shipment pre-paid to:

## Ship To:

Caution: To protect yourself against in-transit loss, we recommend you insure your returned material.

NOTE: You must obtain a CSA\# before returning any instrument.

