The EZCT S2 is Vanguard's second-generation, microprocessor-based, current transformer test set. The EZCT S2 can perform the current transformer (CT) excitation, CT current-ratio, and winding polarity tests automatically. The EZCT S2 automatically raises and lowers the excitation test voltage without any operator intervention. With up to 1500 Vac excitation test voltage available, the EZCT S2 can easily perform excitation tests on very large CT's.

**Excitation Test**

The CT excitation test is performed using the ANSI/IEEE C57.13.1, IEC 60044-1 test method. The test voltage range for the CT excitation test (50 Vac, 250 Vac, 500 Vac, or 1500 Vac) can be selected, and then the test voltage is raised and lowered automatically by the EZCT S2. The test voltage and current data are collected and stored in the unit's internal memory. Up to 10 CT excitation and current-ratio tests can be stored in one test record. IEEE-30, IEEE-45, ANSI/IEC 60044-1 (10/50) knee point voltages are also calculated and printed on the test report. Once the test is completed, test results can be printed and excitation curves can be plotted on the built-in 4.5-inch wide thermal printer.

**CT Ratio and Polarity Tests**

The EZCT S2 determines the CT current-ratio using the ANSI/IEEE C57.12.90 measurement method. A test voltage is applied to the CT's secondary terminals and the induced voltage is measured through the CT's H1 and H2 terminals. The CT current-ratio and polarity are displayed on the screen and stored in memory. The current-ratio measuring range is from 0.8 to 5,000. The CT winding polarity is displayed as a “+” sign (in-phase) or a “-” sign (out-of-phase) and is annotated with the phase angle in degrees.

**User Interface and Display**

The EZCT S2 features a back-lit LCD screen (4 lines by 20 characters) that is viewable in both bright sunlight and low-light levels. A rugged, alpha-numeric, membrane keypad is used to control the unit.

**Thermal Printer**

A built-in 4.5-inch wide thermal printer can print the current transformer test report and plot the excitation curves.

**Test Record Header Information**

The test record header information can include the company name, substation name, circuit ID, manufacturer, CT serial number, operator’s name, and test record comments. In addition to the test record header, a 20-character test description for each test in the record can also be entered.

**Internal Test Record Storage Capacity**

The EZCT S2 can store up to 140 test records in Flash EEPROM. Each test record may contain up to 10 excitation curves, current-ratio readings, and winding polarity readings. Test records can be recalled and printed on the built-in thermal printer.

**Internal Test Plan Storage Capacity**

The EZCT S2 can store up to 128 CT test plans in Flash EEPROM. A test plan defines the excitation test voltage and current selection, CT nameplate ratio, and CT winding terminal connection instructions for each test. Up to 10 test definitions can be stored in each test plan. The use of a test plan greatly simplifies the CT testing process since it also provides instructions for making the proper CT cable connections. Test plans can be created on the EZCT S2 itself or created on a PC and downloaded to the EZCT S2 via the unit's built-in RS-232C or USB ports.

**Computer Interface**

The EZCT S2 can be used as a stand-alone unit or can be computer-controlled via the built-in RS-232C or USB interfaces. A Windows® XP/Vista-based Current Transformer Analysis software application is provided with each EZCT S2. This software can be used to retrieve test records from the EZCT S2, create test plans, download test plans to the EZCT S2, and can also be used to run CT tests from the PC. Tabulated test records can be exported in Microsoft Excel format.
the Tedious Procedure of Current-Transformer Testing with Vanguard’s EZCT™ Series 2 Current Transformer Test Set

**Ordering Information EZCT-S2™ Current Transformer Test Set**

- **EZCT-S2™**, Cable, Software: Part No: EZCT-S2
- **EZCT-S2™** Shipping Case: Part No: EZCT-S2 Shipping Case
- 4.5-inch Printer Paper: Part No: Paper TP4

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**SPECIFICATIONS**

- **TYPE**: Portable current transformer test set
- **PHYSICAL SPECIFICATIONS**: 16.8" W x 12.6" H x 12" D (42.7 cm x 32 cm x 26.9 cm); Weight: 48 lbs (21 kg)
- **INPUT POWER**: 100 – 120 Vac or 200 – 240 Vac (factory pre-set), 50 Hz/60 Hz
- **MEASUREMENT METHOD**: ANSI/IEEE C57.12.90, IEC 60044-1 and ANSI/IEEE C57.13.1
- **OUTPUT TEST VOLTAGES**: 0 – 50 Vac @ 10A max, 0 – 250 Vac @ 10A max
  - 0 – 500 Vac @ 5A max, 0 – 1500 Vac @ 1.2A max
- **VOLTAGE READING RANGE**: 0 – 2,200 Vac; Accuracy: ±1.0% of reading, ±1 volt
- **CURRENT READING RANGE**: 0 – 10A; Accuracy: ±1.0% of reading, ±0.02A
- **CURRENT RATIO RANGE**: 0.8 – 999: 0.1%, 1000 – 1999: 0.3%, 2000 – 5000: 1%
- **PHASE ANGLE MEASUREMENT**: 0 – 360 degrees; Accuracy: ±1.0 degree
- **DISPLAY**: Back-lit LCD Screen (20 characters by 4 lines); viewable in bright sunlight and low-light levels
- **PRINTER**: Built-in 4.5-inch wide thermal printer
- **COMPUTER INTERFACES**: One RS-232C port (115k baud), one USB port
- **PC SOFTWARE**: Windows® XP/Vista-based CT Analysis software is included with purchase price
- **INTERNAL TEST RECORD STORAGE**: Stores 140 test records. Each test record may contain up to 10 sets of excitation, resistance and ratio data
- **INTERNAL TEST PLAN STORAGE**: Stores 128 test plans. Each test plan can store 10 excitation test voltage and current settings
- **SAFETY**: Designed to meet UL 61010A-1 and CAN/CSA C22.2 No. 1010.1-92 standards
- **ENVIRONMENT**: Operating: -10° to 50° C (15°F to +122° F); Storage: -30° C to 70° C (-22°F to +158° F)
- **HUMIDITY**: 90% RH @ 40°C (104°F) non-condensing
- **ALTITUDE**: 2,000m (6,562 ft) to full safety specifications
- **CABLES**: Two 20-foot X cable sets, One 35-foot H cable set, power cord, One cable-carrying duffel bag
- **WARRANTY**: One year on parts and labor

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**Note**: The above specifications are valid at nominal voltage and ambient temperature of +25°C (+77°F). Specifications are subject to change without notice.
Vanguard Instruments Company, Inc.

Vanguard Instruments Co., (VIC), was founded in 1991. Currently, our 28,000 square-foot facility houses Administration, Design & Engineering, and Manufacturing operations. From its inception, VIC’s vision was, and is to develop and manufacture innovative test equipment for use in testing substation EHV circuit breakers and other electrical apparatus.

The first VIC product was a computerized circuit-breaker analyzer, which was a resounding success. It became the forerunner of an entire series of circuit-breaker test equipment. Since its beginning, VIC’s product line has expanded to include microcomputer-based, precision micro-ohmmeters, single and three-phase transformer winding turns-ratio testers, winding-resistance meters, transformer tap-changing controllers, megohm resistance meters, and a variety of other electrical utility maintenance support products.

VIC’s performance-oriented products are well suited for the utility industry. They are rugged, reliable, accurate, user friendly, and most are computer controlled. Computer control, with innovative programming, provides many automated testing functions. VIC’s instruments eliminate tedious and time-consuming operations, while providing fast, complex, test-result calculations. Errors are reduced and the need to memorize long sequences of procedural steps is eliminated. Every VIC instrument is competitively priced and is covered by a liberal warranty.

Vanguard products are available from:

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1520 S. Hellman Ave. • Ontario, California 91761 USA • P 909-923-9390 • F 909-923-9391
www.vanguard-instruments.com