RS-933

Syntron Automated Calibration System



Wide Current Range 1mA to 200A from One Output

Automated Testing of 16 Meters Simultaneously

Unlimited Wave Forms using Built-in Arb Function

GPS Time/Frequency Synchronization Pass Through

Efficient Calibration using Radian's RD-22

AC/DC Transfer Standard

50ppm Energy Accuracy

Two Year Warranty

Supports Fundamental Only Mode for RX Standards

Overview

The RS-933 automated energy calibration system calibrates a range of test equipment including; Energy Reference Standards, Digital Multimeters, Phase meters, Energy meters, Power meters, Revenue meters, Amp meters, Panel meters & Power Quality meters.

Its ability to deliver 1mA to 200A from one single output offers a versatile solution that reduces test time by eliminating the need to reconfigure test leads. Radian's direct drive current output technology improves stability, repeatability and settling time without the need for measurement feedback found on older equipment.

The system achieves a guaranteed accuracy of 50 ppm, this delivers a superior calibration solution to address a broad range of workload.

The RS-933 has the ability to create user defined waveforms. Independent Voltage and Current harmonics relative to the fundamental are established using the software provided.

The system automatically tests up to 16 meters simultaneously maximizing throughput and reducing labor costs.

For meter qualification applications, the system's ability to deliver signals that help determine cross talk, drift and harmonic distortion simplifies and reduces test time.

With over 36 energy parameters including, multiple VARhours, the versatility of the RS-933 delivers a wide choice of functions necessary to meet today's laboratory calibration requirements.

With increasing demand for 'real world' simulation the system provides the flexibility to choose single or multiple phases with harmonic control of each independent phase and axis.

The RS-933 software provides full automation and documentation control. The familiarity of the Microsoft Windows based solution shortens integration time and reduces training needs.

System efficiency is further enhanced using TCP/IP interface protocol making control and data access available from your company network. This control allows test data to be accessed at any local or remote terminal.

The RS-933 is based on Radian's proven Syntron technology, continual development offers unparalleled performance across a wide range of functions.

Routine verification and system traceability can be achieved using the Radian RD-22 AC/DC transfer standard. Preprogrammed calibration routines within the software offer a simple but unique solution to reducing system downtime and costly maintenance.

A dedicated 20 MHz Reference Clock pulse output offers external measurement system synchronization. Furthermore, the system is able to synchronize to an external GPS Frequency Standard. The 1 pps external signal can be routed to any of the data outputs enabling simplified UUT time/frequency calibration.



RS-933 Power & Energy Automated Calibration System

The RS-933 provides accuracy, precision, stability, along with efficiency in operation. The RS-933 features, diverse functionality and energy measurement accuracy deliver flexibility that meet the demands of today's metrology laboratory.

Optimum Testing Efficiency

Increased productivity resulting from optimum testing efficiency make the RS-933 the ultimate approach to watthour reference standard testing. Automated results calculation, automated saving of data, unattended testing capabilities, and the ability to test up to 16 meters at one time will reduce test times from days to hours. Efficiency is further enhanced by the Test Group feature of the RS-933. This feature allows multiple test sheets to be run sequentially on the same device(s). Test Groups can also run unattended allowing for greater testing productivity even during non-working hours.

Simple Operation

While sophisticated in its internal functioning, the RS-933 system is very simple to operate. The system was designed so that a new user could be up and running after a brief training session. The intuitive Windows based RS-933 Control Program was developed with ease of use as a primary objective.

Testing Standardization

Utilizing Radian's patented Syntron technology, the RS-933 serves as a sourcing standard by synthesizing voltage and current waveforms of extreme precision and accuracy. These waveforms are then amplified and applied to devices under test. This state of the art approach to watthour reference standardization allows for unsurpassed accuracy and linearity across the system's entire operating range making it ideally suited as a working primary reference system. Traceability of the RS-933's measurement accuracy is maintained directly through Radian's NIST traceable calibration laboratory.

Expansive Testing Capabilities

The system not only has the ability to run accuracy certifications on watthour standards and evaluation testing of solid state meter designs, but it will also test various other devices such as Reference Standards, Digital Multimeters, Phase meter, Energy meters, Power meters, Revenue meters, Amp meters, Panel meters & Power Quality meters with extreme accuracy and precision. The RS-933's expansive set of measurement functions streamlines the workings of electric utility laboratories. The ability for personnel to test many instruments on one central system and then access from any network terminal allows for optimization of test data storage, personnel resources and training times.

The RS-933 with RD-22 Provide a Complete Automated Reference System

For a complete automated AC reference test system, it is recommended that the RD-22 Dytronic Primary Transfer Standard be used in conjunction with the RS-933 Automated Calibration System.

A computer with Control Panel software is serially connected to the RD-22 and will receive processed measurement information from the standard. The portable standards being tested will have their pulse outputs connected to the Data Collection Module.

At the conclusion of the test, the Control Program software will display test results (in percent error or percent registration) comparing the RD-22 to the unit being tested, as well as results comparing the RS-933 to the RD-22.

In this manner, the RS-933 and RD-22 working together effectively serve as a check and balance to the proper functioning of the test sequence. If three RD-22s are used, then the RS-933 has the ability to average the three references as though they were one unit thus increasing the measurement integrity.



RD-22 Dytronic Primary Transfer Standard

System Highlights

- 1mA minimum for new ANSI-compliant startup testing
- Automated Testing of 16 Meters Simultaneously
- Full Integration with the RD-22 Primary Standard for the Ultimate Calibration System
- Two Year Warranty



Waveform Editor Screen





Technical Specifications

New System Configurations

Model Number New System Configuration Description 931/8C/120A Single phase, 8 channel data collection, 120amp 933/8C/120A Three phase, 8 channel data collection, 120 amp 931/8C/200A Single phase, 8 channel data collection, 200 amp Three phase, 8 channel data collection, 200 amp 933/8C/200A 931/16C/120A Single phase, 16 channel data collection, 120amp 933/16C/120A Three phase, 16 channel data collection, 120 amp 931/16C/200A Single phase, 16 channel data collection, 200 amp 933/16C/200A Three phase, 16 channel data collection, 200 amp

Optional System Accessories

Model Number Description

RD-22 Primary Transfer Standard

RM-DS/s Meter Disk Sensor + Shop Mount to test meters RM-DS/sm Meter Disk Sensor + Suction Mount to test meters RM-DS/f Meter Disk Sensor + Field Mount to test meters RM-1H Infrared Optical Pickup to test electronic meters RM-0A Optical Adapter for use with a RM-1H to attach

to meter com port

RM-KYZ Pulse Input Adapter (form C contact) to test meters RM-1B Signal Converter (converts open collector to driven

> and driven to open collector - used to make TTL outputs compatible with RS-740)

System Specifications

ACCURACY: Power: +0.005 % + traceability to NIST. Voltage: +0.0043 %.

Current: +0.0063 %, Phase: +0.003 °

Energy: 50 microwatt/watt

Traceability to NIST for fundamental waveforms

This accuracy specification is listed as Percent of Reading and applies across the entire voltage and current range and within a temperature operating range of 23 °C + 5 °C. Accuracy also includes stability, power factor and test

system error.

TEMPERATURE COEFFICIENT: Power = 1 ppm / ° C

POWER REQUIREMENTS: 240 VAC, 30 A

SUPPLY FREQUENCY: 48-62 Hz

OUTPUT RANGE:

- VOLTAGE: 60-630 V at 60Hz, 60-525 V at 50 Hz [(10.5)*(F) not to

exceed 630V] (0.001 volt increments) (V < 60 V is at linearly

derated accuracy)

Vout is 150 VA per phase at 120V or higher.

- CURRENT: 1mA to 200 A

- FREQUENCY: 47-68 Hz (Fundamental)

- PHASE ANGLE: 0-360 degrees (0.00001 degree increments)

STABILITY UNDER TYPICAL LOAD: Power: +0.0035%, Voltage: +0.0032%,

Current: +0.0044%

PULSE CONSTANT RANGE OF UUT: 1x10 -11 to 9x10 +11

Voltage High: >+1.6 V, Voltage Low: <+1.4 V, Maximum

Frequency: <4MHz, Minimum Frequency: 2 microHertz

RECALIBRATION INTERVAL: 365 days

Physical Description

(63") **H** x (47.0") **W** x (25.5") **D** BASE SYSTEM WEIGHT: (775 lbs)

SHIPPING DIMENSIONS: Same as overall dimensions (freight shipment)

Upgrade System Configurations

Model Number Booster Upgrade only Description 1 703/1P/UPG/120 BOOST ... Single phase boost module, 120 amp 703/1P/UPG/200 BOOST ... Single phase boost module, 200 amp

703/3P/UPG/120 BOOST ... Three phase boost module, 120 amp 703/3P/UPG/200 BOOST ... Three phase boost module, 200 amp

Model Number Data Collection Upgrade only Description ²

UPG93X/16C DATA ... 16 channel data collection module

Model Number RS-600 System Upgrade Description 12

600UPG/931/16C/120 ... Single phase, 16 channel data collection,120 amp 600UPG/931/16C/200 ... Single phase, 16 channel data collection, 200 amp 600UPG/933/16C/120 ... Three phase, 16 channel data collection, 120 amp 600UPG/933/16C/200 ... Three phase, 16 channel data collection, 200 amp

Model Number RS-703A Singlephase System Upgrade

Description 12

703/1P/UPG/931/16C/120 ... Single phase, 16 channel data collection, 120 amp 703/1P/UPG/931/16C/200 ... Single phase, 16 channel data collection,200 amp 703/1P/UPG/933/16C/120 ... Three phase, 16 channel data collection, 120 amp 703/1P/UPG/933/16C/200 ... Three phase, 16 channel data collection,200 amp

Model Number RS-703A Threephase System Upgrade

Description 12

703/3P/UPG/933/16C/120 ... Three phase, 16 channel data collection, 120 amp 703/3P/UPG/933/16C/200 ... Three phase, 16 channel data collection,200 amp

¹ Requires return to factory ² Requires new computer platform

