# OPERATING AND SERVICE MANUAL SPECIAL SUPPLEMENT

# 11683A OPTION H01 POWER METER RANGE CALIBRATOR 11683-90010

Model Number: 11683A Option H01

Part Number: 11683-90010

Date Printed: June 5, 2012

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# Description

The 11683A Option H01 is a standard 11683A range calibrator that has been modified so that it will operate with either the Internal DC-Reference source, or an external programmable DC-Reference source.

NOTE:

Note that the 11683AZ Option H01 is equivalent to the 11683A Option H01. When ordering this product, you will need to order 11683AZ Option H01 instead of 11638A Option H01.

# Specifications

External DC Reference is the same as the Internal Reference.

# **Operation**

The 11683A Option H01 Range Calibrator allows a user to select either an internal or an external DC-Reference source. With the **REF SELECT** switch in the **INT** position, the range calibrator is operating manually with the Internal DC-Reference source. With the **REF SELECT** switch in the **EXT** position, the range calibrator can be programmed remotely with a programmable DC source. In this mode of operation, the **REF SELECT** switch disconnects the internal DC source, and connects the external DC source to the sampling gate assembly (A3).

In all other respects, the 11683A Option H01 operates the same as the standard 11683A. The typical input voltages corresponding to the different range settings are:

| Range  | Volts     |
|--------|-----------|
| 100 mW | 15.800 V  |
| 30 mW  | 4.7121 V  |
| 10 mW  | 1.4641V   |
| 1 mW   | 145.00 mV |
| 3 mW   | 458.00 mV |
| 300 W  | 45.837 mV |
| 100 W  | 14.494 mV |
| 30 W   | 4.5832 mV |
| 10 W   | 1.4501 mV |
| 3 W    | 458.69 V  |

The above calculated voltages for range 100 mW to 300 W are based on the table shown on page 7 of the 11683A Operating and Service Manual (11683-90014). The remaining voltages are based in the voltage divider circuit (A1), and the input resistance (A1R1, A3A1U1R1 and A3R1), of the sampling gate assembly shown on page 21 of the 11683A Operating and Service Manual (11683-90014).

All voltage calculations assume that the internal reference voltage has adjusted to 145.00 mVDC, with the range switch set at 1 mW position.

#### Performance Test

#### **Internal DC Reference**

With **REF SELECT** switch in **INT** position, range switch performance can be tested as described in page 7 (paragraphs 38–41) of the 11683A Operating and Service Manual (11683-90014). Power supply and FET balance adjustments can also be performed as described in page 8 (paragraphs 42–51) of the 11683A Operating and Service Manual (11683-90014).

#### **External CD Reference**

#### **Description:**

Use the internal DC reference source to test the EXT. DC reference.

#### **Equipment:**

Recommended equipment for performing these tests are a digital voltmeter with 5 digits resolution, a jumper (#18 awg or heavier wire), and a banana connector to the BNC 4-wire cable.

#### Procedure:

Set the range as follows:

| RANGE    | 100 mW  |
|----------|---------|
| FUNCTION | STANDBY |
| POLARITY | NORMAL  |

- Set the DVM controls for automatic DC voltage measurements.
- Connect one end of the 4-wire cable to the DVM, and the other end to the **DC REFERENCE OUTPUT** on the rear panel of the 11683A, as shown in Figure 8 on page 7 of the 11683A Operating and Service Manual (11683-90014).
- Disconnect the 11683A-H01 Range Calibration from the power line and remove the top cover.
- Connect the jumper between the **DC REF INPUT** BNC white wire and the **RANGE** switch green wire using an alligator test clip.
- Set the **REF SELECT** switch to **EXT**.
- Connect the 11683A-H01 Range Calibration to the power line and turn it ON.

#### Caution

A good connection is important for low resistance measurements.

- Set the 11683A **FUNCTION CONTROL** to **CALIBRATE**. Record the DC voltage measured in each range from 100 mW to 300 W. Voltage measured in each range should be within ±0.02% of the voltage shown in page 4.
- Set the 11683A **FUNCTION switch** to **STANDBY**. Set the DVM controls to measure resistance.
- Measure the resistance at each setting from 300 W to 3 W to 5-digit resolution, and record the reading on the table below. Verify that each reading falls within the limits shown.

### **DVM Reading (OHM)**

| RANGE | MIN    | ACTUAL | MAX.   |
|-------|--------|--------|--------|
| 300 W | 3134.3 |        | 3157.1 |
| 100 W | 995.90 |        | 1000.2 |
| 830 W | 315.14 |        | 316.52 |
| 10 W  | 99.749 |        | 100.18 |
| 3 W   | 31.580 |        | 31.718 |

• Disconnect the 4-wire cable and jumper from the 11683A. This concludes the external DC-reference circuit performance test. If any of the voltage or resistance readings are incorrect, refer to the troubleshooting information in the 11683A Operating and Service Manual (11683-90014).

# Replacement Parts

| Part Number | <b>Q</b> ty | Description           |
|-------------|-------------|-----------------------|
| 1250-0083   | 1           | BNC CONNECTOR         |
| 3101-0163   | 1           | TERMINAL STRIP        |
| 0360-0010   | 1           | SDPT SWITCH           |
| 0360-1190   | 1           | TERMINAL LUG          |
| 2360-0120   | 1           | SCREW                 |
| 2420-0001   | 1           | NUT                   |
| 3050-0277   | 1           | FLAT WASHER           |
| 11683-02001 | 1           | REAR PANEL OPTION H01 |

In all other respects, the 11683A Option H01 is similar to the standard 11683A and the information in the Operating and Service Manual (11683-90014) for the standard 11683A applies also to this instrument.

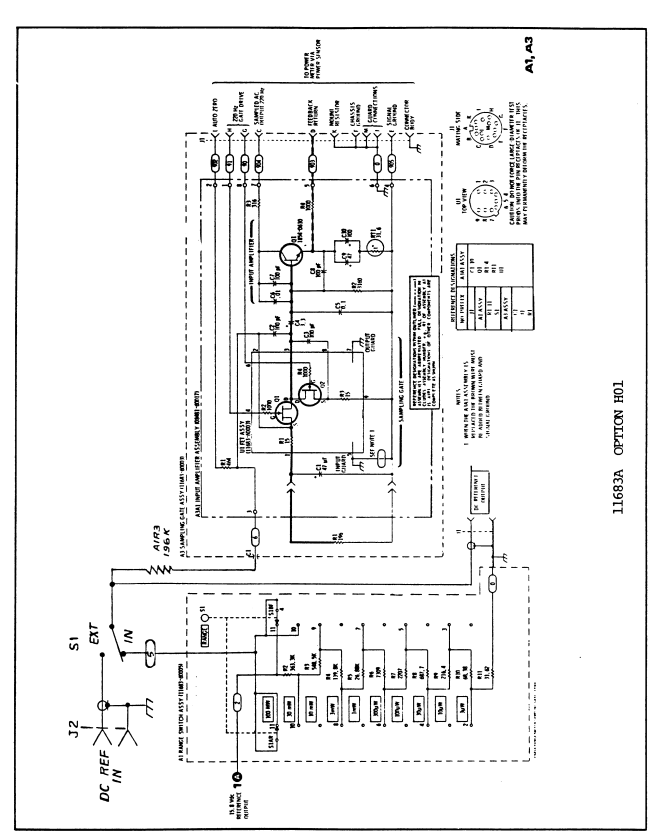


Figure 1 Range Switch/Sampling Gate Schematic Diagram

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(tel) 800 829 4444 (fax) 800 829 4433

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Other Asia Pacific Countries:

(tel) (65) 6375 8100 (fax) (65) 6755 0042

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Printed in Malaysia Third Edition, June 5, 2012

11683-90010

