

Safety Summary

Do not defeat power cord safety ground feature. Plug in to a grounded (earthed) outlet. Do not use product in any manner not specified by the manufacturer.

Do not install substitute parts or perform any unauthorized modification to the product. Return the product to Agilent Technologies or a designated repair center for service to ensure that safety features are maintained.

WARNING

A WARNING notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a WARNING notice until the indicated conditions are fully understood and met.

CAUTION

A CAUTION notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a CAUTION notice until the indicated conditions are fully understood and met.



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34401-90015



WARNING

Main Power and Test Input Disconnect: Unplug product from wall outlet, remove power cord, and remove all probes from all terminals before servicing. Only gualified, service-trained personnel should remove the cover from the instrument.

Line and Current Protection Fuses: For continued protection against fire, replace the line fuse and the current-protection fuse only with fuses of the specified type and rating.

Front/Rear Switch: Do not change the position of the Front/Rear switch on the front panel while signals are present on either the front or rear set of terminals. Switching while high voltages or currents are present may cause instrument damage and lead to the risk of electric shock.

IEC Measurement Category II. The HI and LO input terminals may be connected to mains under IEC Measurement Category II overvoltage conditions for measurement of line voltages up to 300 VAC. To avoid the danger of electric shock, do not connect the inputs to mains for line voltages above 300 VAC. Connect to mains only at an outlet, or in a device connected to such an outlet, on a branch circuit protected by a circuit breaker. See "Safety Notices" in the User's Guide for

further information.

defined in the User's Guide.

ADDITIONAL SAFETY INFORMATION

For further information, refer to the "Safety Notices" section in the Agilent 34401A User's Guide.

CAT II (300 v) IEC Measurement Category II. Inputs can be connected to mains (up to 300 VAC) under Category II overvoltage conditions.

Protection Limits: To avoid instrument damage and the risk of electric shock, do not exceed any of the protection limits indicated on the terminal panel and

Agilent 34401A **6¹/₂ Digit Multimeter Quick Start Tutorial**

Product Reference CD-ROM. All product documentation, software, and examples are included on the Agilent 34401A Product Reference CD-ROM.





2. Power, Input Terminal Selection, and Local Control

- turns the 34401A on and off. A selftest occurs during the power-on sequence.

- selects the front or rear panel terminals as the input to the .E. Front 34401A.



transfers instrument control from the computer (remote) to the front panel

Example: display indicating remote operation and rear panel terminals selected.









Resolution is the number of digits the 34401A can measure or display. Resolution is also unique to the function selected and is set using



For increased measurement speed, select 4 digits. For increased accuracy, select 6 digits.

6. Triggering	34401A F
Measurements are triggered from the front panel using the following keys: Atto/Hold Single • disables auto-triggering (default) and issues a single trigger to the 34401A each time the key is pressed. • Auto/Hold Single • Auto: enables auto-triggering if the 34401A is in single trigger mode (above). • Hold: displays the measurement after three consecutive readings within the sensitivity band (Trigger menu: READ HOLD).	Measuremen Function AC Filter Range Resolution Integration Tir Autozero Input Resistar Continuity Thr Math Operati State Function dBm Reference Registers Trigger Source Trigger Delay Samples Per Reading Hold Other Reading Mem

t Configuration ne nce reshold

ons ce Resistance

Trigger Sensitivity

orv

- dB measurement relative to value in 'dB Relative' register (register value is first db measurement after dB function is enabled).

dBm measurement relative to a resistance referenced to 1 mW (Math menu: dBm REF R).

reading = $10Loq_{10}$ (measurement²/ reference resistance/ 1mW)

Example: dBm measurement @ ~ 3 VDC - 600Ω reference

11.7842 08n



Front Panel Menu Reference Power-on and Reset States A: MEAS MENU 1: AC FILTER > 2: CONTINUITY > 3: INPUT R > 4: RATIO FUNC > 5: RESOLUTION DCV 20 Hz B. MATH MENU Autorange 1: MIN-MAX > 2: NULL VALUE > 3: dB REL > 4: dBm REF R > 5: LIMIT TEST > 6: HIGH LIMIT > 7: LOW LIMIT 5 digits, slow mode 10 PLCs On C: TRIG MENU 1: READ HOLD > 2: TRIG DELAY > 3: N SAMPLES 10 MΩ 10Ω D: SYS MENU 1: RDGS STORE > 2: SAVED RDGS > 3: ERROR > 4: TEST > 5: DISPLAY > 6: BEEP > 7: COMMA > 8: REVISION > 9: STORE STATE > 10: RCL STATE > 11: POWER ON Off Null E: I/O MENU 600Ω 1: GPIB ADDR > 2: INTERFACE > 3: BAUD RATE > 4: PARITY > 5: LANGUAGE Cleared F: CAL MENU 1: SECURED > [1: UNSECURED > 2: CALIBRATE] > 3: CAL COUNT > 4: MESSAGE Auto-trigger Automatic 0.10% of range Cleared