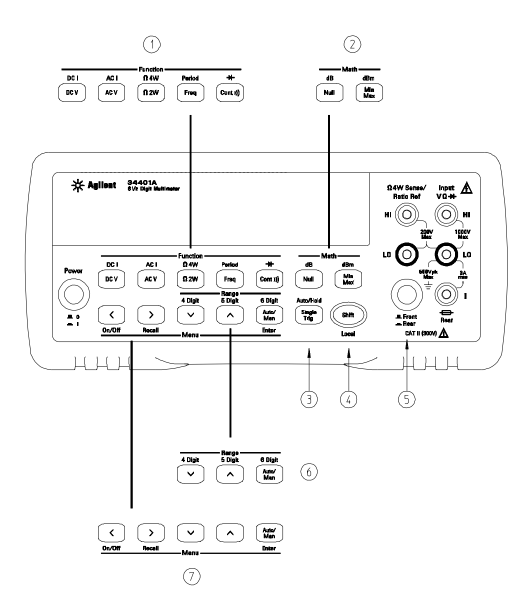
The Front Panel at a Glance



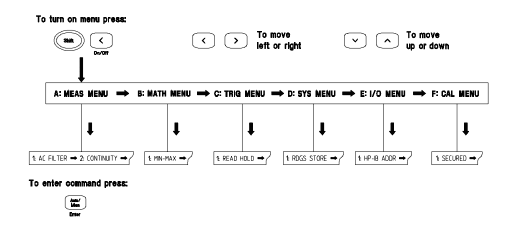
- 1 Measurement Function keys
- 2 Math Operation keys
- 3 Single Trigger / Autotrigger / Reading Hold key
- 4 Shift / Local key

- 5 Front / Rear Input Terminal Switch
- 6 Range / Number of Digits Displayed keys
- 7 Menu Operation keys

The Front-Panel Menu at a Glance

The menu is organized in a top-down tree structure with three levels.





A: MEASurement MENU

1: AC FILTER > 2: CONTINUITY > 3: INPUT R > 4: RATIO FUNC > 5: RESOLUTION

B: MATH MENU

1: MIN-MAX > 2: NULL VALUE > 3: dB REL > 4: dBm REF R > 5: LIMIT TEST > 6: HIGH LIMIT > 7: LOW LIMIT

C: TRIGger MENU

1: READ HOLD > 2: TRIG DELAY > 3: N SAMPLES

D: SYStem MENU

1: RDGS STORE > 2: SAVED RDGS > 3: ERROR > 4: TEST > 5: DISPLAY > 6: BEEP > 7: COMMA > 8: REVISION

E: Input / Output MENU

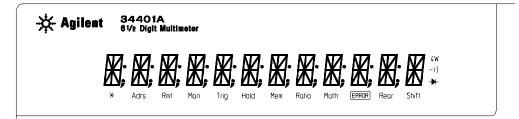
1: GPIB ADDR > 2: INTERFACE > 3: BAUD RATE > 4: PARITY > 5: LANGUAGE

F: CALibration MENU*

1: SECURED > [1: UNSECURED] > [2: CALIBRATE] > 3: CAL COUNT > 4: MESSAGE

^{*} The commands enclosed in square brackets ([]) are "hidden" unless the multimeter is UNSECURED for calibration.

Display Annunciators



* Turns on during a measurement.

Adrs Multimeter is addressed to listen or talk over the GPIB interface.

Rmt Multimeter is in remote mode (remote interface).

Man Multimeter is using manual ranging (autorange is disabled).

Trig Multimeter is waiting for a single trigger or external trigger.

Hold Reading Hold is enabled.

Mem Turns on when reading memory is enabled.

Ratio Multimeter is in dcv:dcv ratio function.

Math
A math operation is enabled (null, min-max, dB, dBm, or limit test).
Hardware or remote interface command errors are detected.

Rear input terminals are selected.

Rear Shift "Shift" key has been pressed. *Press* "Shift" again to turn off.

Multimeter is in 4-wire ohms function.

Multimeter is in continuity test function.

Multimeter is in diode test function.

To review the display annunciators, hold down the Shift key as you turn on the multimeter.