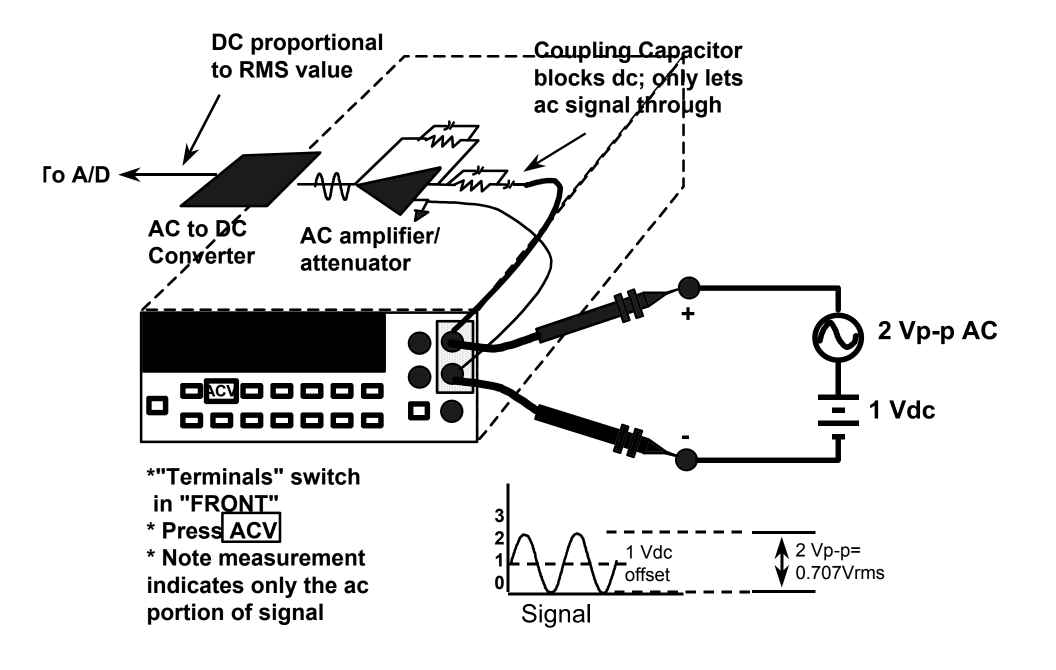
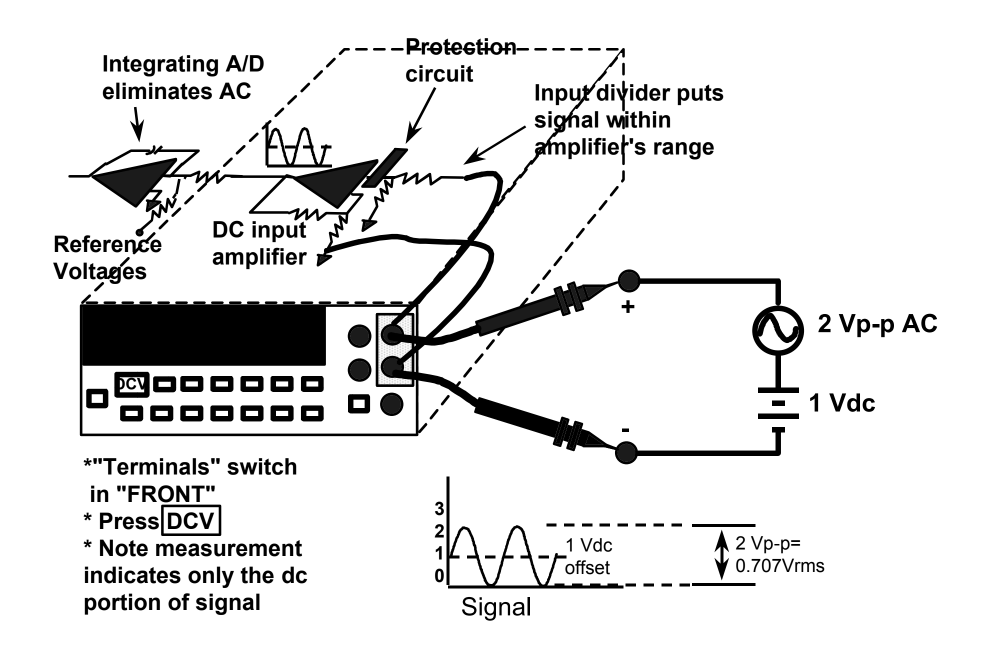
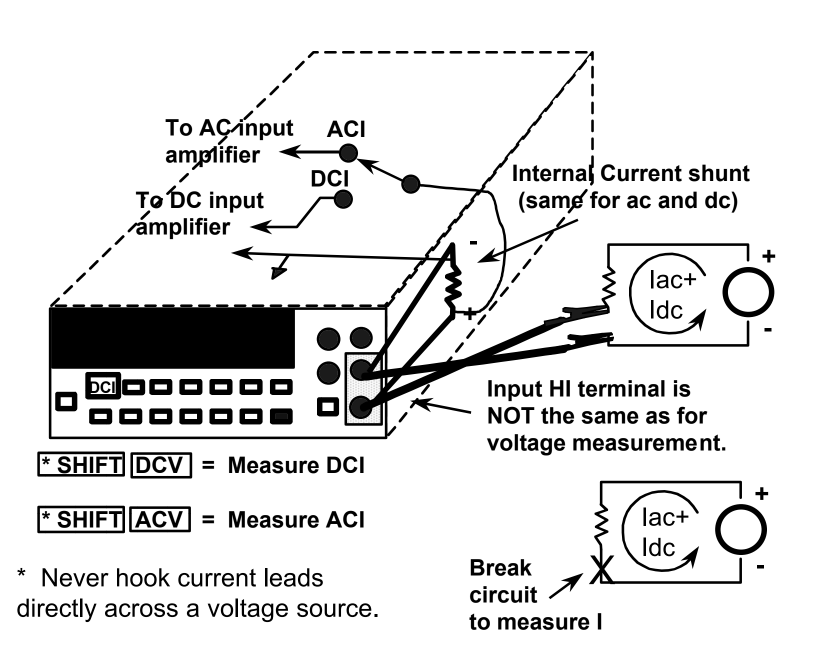
## Measuring ACV



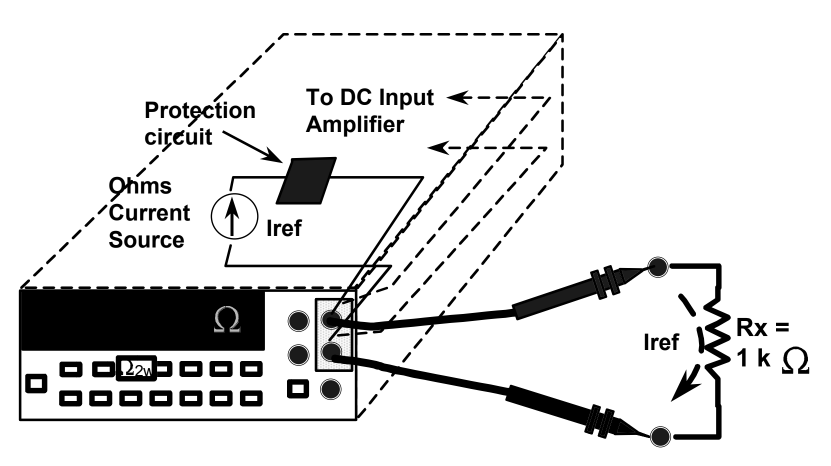
## Measuring DCV



## Measuring CURRENT

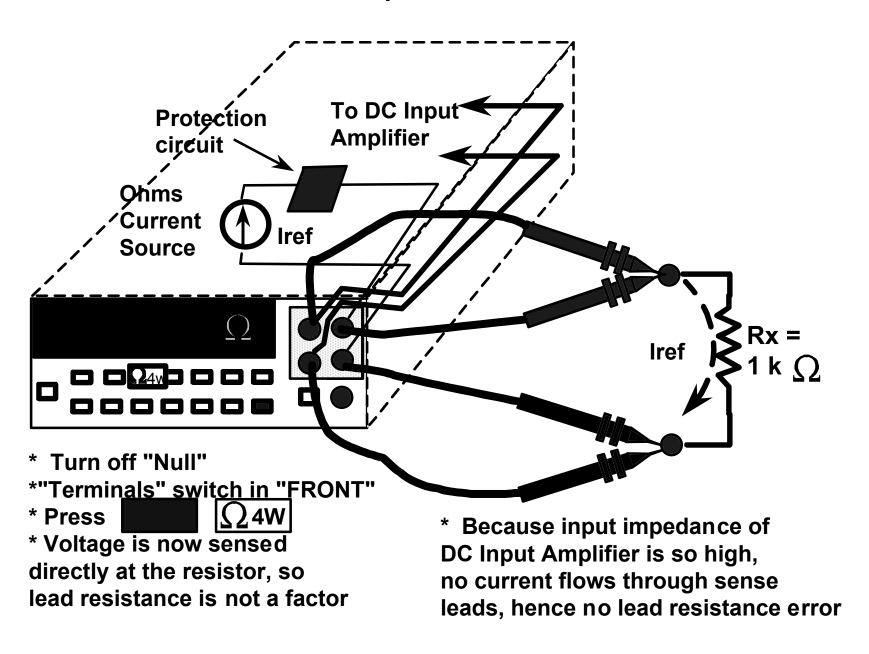


# Measuring Resistance Two-Wire Technique



- \*"Terminals" switch in "FRONT"
- \* Press 2W
- \* Since voltage is sensed at front terminals, measurement includes all lead resistance
- \* To eliminate the lead resistance:
- \* Short <u>leads together</u>
- \* Press Null
- \* Original value will now be subtracted from each reading

# Measuring Resistance Four-Wire Technique



### RMS: Root-Mean-Square

RMS is a measure of a signal's average power. Instantaneous power delivered to a sistor is:  $P = [v(t)]^2/R$ . To get average power, integrate and divide by the period:

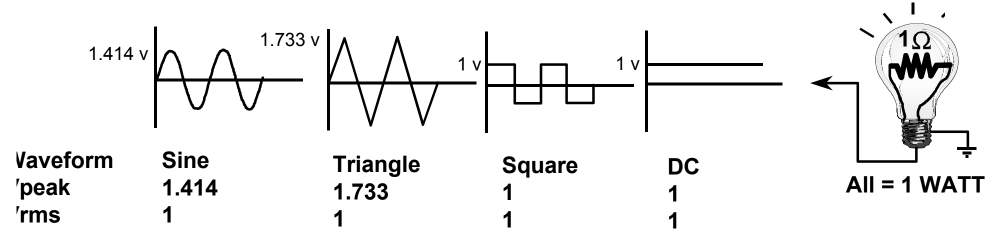
$$Pavg = \frac{1}{R} \left( \frac{1}{T} \right) \left[ v^{2}(t) \right] dt = \frac{(Vrms)}{R}^{2}$$

$$Solving for Vrms: Vrms = \sqrt{\frac{1}{T}} \left[ v^{2}(t) \right] dt$$

$$to$$

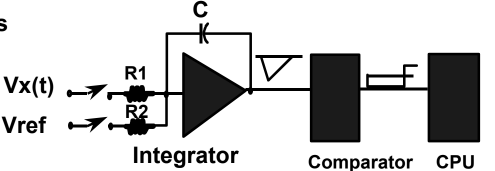
An AC voltage with a given RMS value has the same heating (power) effect as DC voltage with that same value.

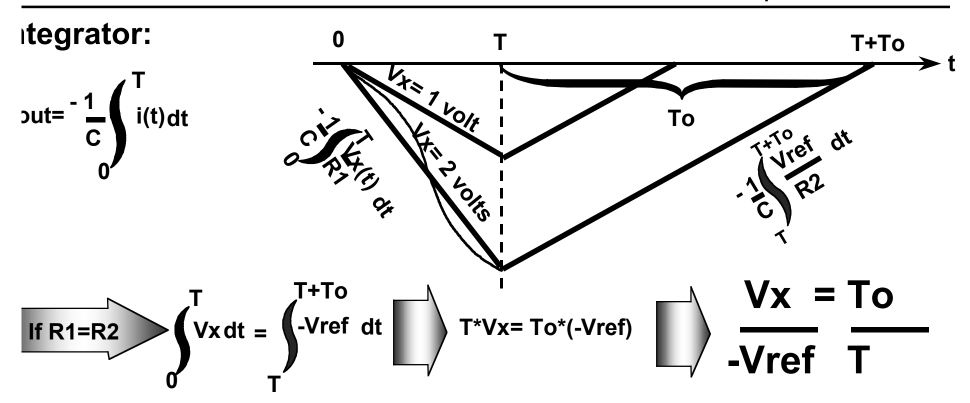
All the following voltage waveforms have the same RMS value, and should indicate .000 VAC on an rms meter:



### Integrating A/D

- 1) Converts voltage to time to digits
- 2) Integrator is a line-frequency filter
- 3) Integrator is a low-pass filter





T is fixed at one cycle of 50 Hz or 60 Hz to eliminate line noise; Vref is fixed; R, C and Time are all ratioed, so accuracy is excellent.

#### The DIGITAL MULTIMETER

### Hints for Accurate Measurements:

Measure as near full scale as possible

Measure a RATIO rather than an absolute value