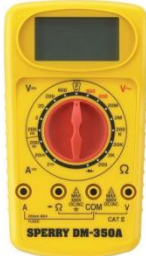


## Multimeter Source Information

To purchase multimeters for use in the activities associated with the TeachEngineering *Photovoltaic Efficiency* unit, find possible sources by conducting an online Google Products Search using the key word “**multimeter.**”

See: <http://www.google.com/products?q=multimeter&oe=utf-8&hl=en&scoring=p&show=dd&sa=N&lnk=next&start=10>

### Recommended online sources:



A.W. Sperry DM350A 5 Function 17 Range Digital Multimeter  
**\$10.60**

<http://www.amazon.com/W-Sperry-DM350A-Function-Multimeter/dp/B000ET5VYC>



Cen-Tech 7 Function Digital Multimeter  
**\$7.99**

[http://www.harborfreight.com/cpi/ctaf/displayitem.taf?Itemnumber=90899&xcamp=google&utm\\_source=googlebase&utm\\_medium=cpc&zam=33951326&zmas=12&zmac=112&zmap=90899](http://www.harborfreight.com/cpi/ctaf/displayitem.taf?Itemnumber=90899&xcamp=google&utm_source=googlebase&utm_medium=cpc&zam=33951326&zmas=12&zmac=112&zmap=90899)



Digital Multimeter MASTECH MAS838  
**\$11.00**

[http://gsmserver.com/shop/equipment/measuring\\_equipment/multimeter\\_mastech/digital\\_multimeter\\_mastech\\_mas838.php](http://gsmserver.com/shop/equipment/measuring_equipment/multimeter_mastech/digital_multimeter_mastech_mas838.php)

Prices and information as of March 2010.