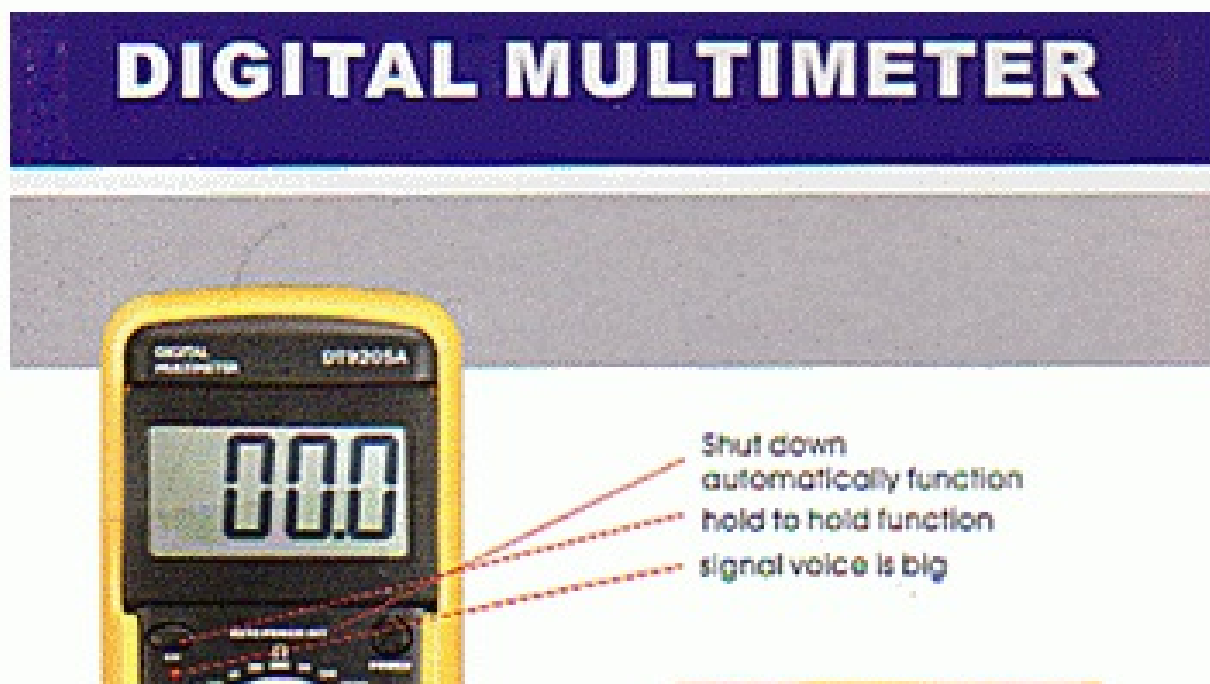


© www.petervis.com



© Copyright Protected

The Excel DT9205A comes in a nice printed box all the way from China. You should always hold on to the box for reference. The manual is a single fan-folded sheet of paper, which seems very thorough. Just make sure you get a magnifying glass to read it. The main things here were the accuracy figures that would interest most engineers.





THE SAFE SIGN EXPLAINS

- ⚠️ Exist Dangerous Electric Voltage
- ⚡ Connect Ground
- 🛡️ The Double Insulates
- ⚡ Low Electric Voltage Sign
- 📖 The Operation Has To Read Manual

Work Environment : 0°C - 40°C, Relative Humidity < 80%
 Storage Environment : -10°C - 50°C, Relative Humidity < 80%
 Accurate Environment Temperature : 23°C ± 5°C, Relative Humidity < 75%



CE
 (EMC/LVD)

© Copyright Protected

© www.petervis.com



© www.petervis.com



Test Leads

© www.petervis.com



© Copyright Protected

Manual

© www.petervis.com



© Copyright Protected

This Article Continues...





[Excel DT9205A](#)

[Excel DT9205A Cover Off](#)

[Excel DT9205A Inside](#)

[Excel DT9205A Switch Mechanism](#)

[Excel DT9205A Piezo Buzzer](#)

[Excel DT9205A Battery Compartment](#)

[Excel DT9205A Packaging](#)

-
- [Peter Vis](#)
 - [Experience](#)
 - [ICT](#)
 - [Vis Labs](#)
 - [Contact](#)

Digital & Analog Multimeters

Donate

