

## TES10A (WT10A) Digital Gaussmeter



### Main characteristics

- With small volume, light weight and convenient carry, this instrument can meet measurement requirements of various sites;
- Adopt micro power consumption design. With long service life, the battery can be continuously used for more than 50 hours;
- Can select transverse probe or axial probe;
- Have judgment function of magnetic field polarity.



Main technical index	
Measurement scope	0 ~ 200mT; 0 ~ 2000mT
Accuracy	1%
Resolution	0.1mT
Operating environment	Temperature :-10°C ~ 40°C; Humidity 35 ~ 75%
Temperature error	-0.06% / °C
Sensor	Single Axis
Display	3 ½ digital display
Supply voltage	9V battery
Dimension	130 x 56 x 38 mm
Weight	180g