







UT377A Wood Moisture Meter

UT377A is a digital meter designed to measure the moisture content of wood, paper, plywood, and other wooden materials. This device classifies wood into four categories based on material density, and applies temperature compensation algorithm to ensure measurement accuracy. UT377A's miniature design, low power consumption, and high precision all make this a great product choice for measuring wood moisture content.

- 4 types of wood categories (28 tree species reference)
- Auto ambient temperature compensation function for reducing measurement errors
- Clear LCD display with 2/s refresh rate

- Max/Min mode; data hold
- Low battery indication; LCD backlight
- Auto/manual power off

Specifications	Range	Resolution	Error
Wood moisture measurement (%)	2~40%	0.1%	±2%
Ambient temperature correction range (°C)	-10°C∼60°C	=======================================	
Refresh rate	2/s		
Species selection	√		
Operation Temperature	0°C~40°C		

Product Ordering Description

UT377A: Wood Moisture Meter