

SPECIFICATIONS

	Range	UT611	UT612
Inductance (H)	600uH~200H	±(0.4%+2)	
	20uH~2000H		±(0.5%+5)
Capacitance (F)	600pF~10mF	±(0.4%+2)	
	200pF~20mF		±(0.5%+5)
Resistance (Ω)	60Ω~20MΩ	±(0.4%+2)	
	20Ω~200MΩ		±(0.3%+5)
Test frequency (Hz)	100Hz/120Hz/1kHz/10kHz	✓	
	100Hz/120Hz/1kHz/10kHz/100kHz		✓
Operating voltage	0.5Vrms	✓	
	0.6Vrms		✓
Test parameters	L/C/R/DCR/Q/D/θ/ESR	✓	✓
Features			
Display count		6000	20000
D/Q display count		1000	2000
D/Q resolution	0.001	✓	✓
Auto range		✓	✓
Test frequency real-time display		✓	✓
Measurement mode	Series/Parallel	✓	✓
Auto power off		✓	✓
Low battery indication	≤6.8V	✓	✓
Data hold		✓	✓
Relative mode		✓	✓
USB interface			✓
USB interface/PC data records			60000
Data storage		1000	
LCD backlight		✓	✓
Analog bar graph		30	26
Deviation ratio measurement			✓
Comparison function		✓	✓
Calibration function		✓	✓
Output impedance	120Ω	✓	✓
Auto LCR check and measurement		✓	✓



● UT612

UT610 series LCR meters are more advanced meters used to measure inductance, capacitance and resistance. Advanced features include series/parallel measurement modes, quality factor/loss/phase angle measurements, equivalent/DC resistance measurements and 5 kinds of measurement frequency in AC mode for selection. UT610 series can be easily operated in production lines, component inspection and electronic maintenance.

GENERAL CHARACTERISTICS

Power	9V battery (6F22) or USB
Display	40mm x 63mm
Product color	Red and grey
Product net weight	374g
Product size	96mm x 193mm x 47mm
Standard accessories	Battery, SMD test clamp, USB interface cable (UT612), multi-purpose socket (UT612), PC software CD (UT612)
Standard individual packing	Gift box, English manual
Standard quantity per carton	10pcs
Standard carton measurement	370mm x 305mm x 475mm (0.097 CBM per standard carton)
Standard carton gross weight	13.2kg
Optional accessory*	USB power adaptor