

UT620A Digital Micro Ohm Meter

UT620 series are used to measure DC low resistance through 4-wire method. Some of its features are: Comparison function to determine if the device is in good condition, unknown wire length calculation (FT/M); two-way data transmission by USB interface; built-in rechargeable lithium battery. UT620 can be used in narrow space for on-site troubleshooting, such as metal coating resistance/motor and small transformer winding resistance measurement, earth system joints/welding points/power distribution cabinet bus and lead connection inspection and more.



Technical Specifications:

Specifications		
Model		UT620A
Minimum Resolution		10uΩ
Resistance (Ω)	120.00mΩ/5A	± (0.25%+25dgts)
	600.00mΩ/1A	± (0.25%+25dgts)
	6.0000 Ω/100mA	± (0.25%+25dgts)
	60.000Ω/10mA	± (0.25%+25dgts)
	600.00Ω/1mA	± (0.25%+25dgts)
	6.0000KΩ/100uA	± (0.75%+30dgts)
Features		
LCD Counts		60000
Four-wire measurement		√
Wire length measurement		√
High/Low limit Alarm		√
Data Storage		1000
USB Data Transfer		√
Manual Range		√
Backlight		√
Data Hold		√
Relative Value		√
Low Battery Display		√

General Characteristics	
Power	Lithium Battery 7.4V 4000mAh, Rechargeable
LCD Size	116mm × 87.5mm
Product Color	Red and Grey
Product Net Weight	1.5kg
Product Size	268mm × 168mm × 60mm
Standard Accessories	Kelvin Clips (Red&Black)×1, Power Adaptor×1pcs, USB Cable, Software CD
Standard Individual Packing	Gift Box, Carrying Bag, English Manual
Standard Quantity Per Carton	5pcs
Standard Carton Measurement	390mm × 370mm × 285mm
Standard Carton Cross Weight	11.5kg
Optional Accessories	
Four-Wire Test Probes (Red&Black)×1	