

UT673A/UT675A battery testers can be used to analyze the battery health of automobile batteries, suitable for battery capacities from 3 to 250Ah. These CE certified testers can rapidly and accurately detect common battery faults. UT675A also includes USB communication and built-in printer for report generation.



12V cranking lead acid battery test



12/24V charging or cranking system test



Displays battery capacity, voltage, resistance and life



Four-terminal Kelvin test



10 types of battery standards



Language option (Chinese/English)



Test without battery disassembly



LED color indication (UT673A)



Printing of test reports (UT675A)



USB data transfer (UT675A)

Specifications	Range	UT673A	UT675A
Certificates	CE, FCC, UKCA		
12V battery test	7~16V DC	√	√
12V/24V cranking system test	7~30V DC	√	√
12V/24V charging system test	7~30V DC	√	√
Battery type	Lead acid battery, AGM flat plate battery, AGM spiral battery, GEL battery, EFB battery		
Battery capacity	3~250Ah	√	√
Battery standards and range	CCA: 40~2000; BCI: 40~2000; CA: 40~2000; MCA: 40~2000; JIS: 26A17~245H52; DIN: 40~1400; IEC: 40~1400; EN: 40~2000; SAE: 40~2000; AH: 3~250AH		
USB communication			√
Printing function			√

Features

Over voltage protection

Reverse connection protection

A prompt of poor contact

Battery status display

Battery life display

Battery capacity display

Battery internal resistance display

Characteristics

Standard accessories	UT673A: English manual; UT675A: English manual, USB cable, printing paper 3 rolls, carrying bag
Power	None, powered by external source
Display	128 x 64 black and white lattice
Product size	UT673A: 76 x 22 x 142mm; UT675A: 95 x 47 x 183mm
Product net weight	UT673A: 264g; UT675A: 413g
Standard individual packing	UT673A: Blister; UT675A: Gift box, carrying bag
Standard quantity per carton	UT673A: 30pcs; UT675A: 10pcs
Standard carton measurement	UT673A: 650 x 380 x 350mm; UT675A: 590 x 470 x 260mm
Standard carton gross weight	UT673A: 13.6kg; UT675A: 9.3kg



UT673A



UT675A