

UT387 series wall scanners are great tools designed for construction and home improvement sector. These scanners can pick up hidden objects behind walls, such as metals, live electrical wires, and wood. UT387A is designed for dry wall, but it can also effectively scan hardwood flooring, plywood, and coated wooden walls. It has two scanning modes, these are used for scanning walls of different thickness.

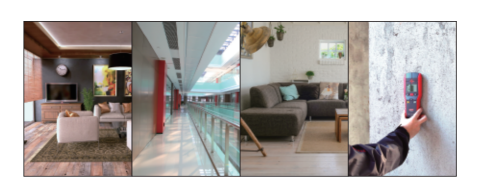
Specifications	UT387A		UT387B
Certificates	CE, UKCA		
	Maximum detectable distance		
Ferrous metals	19mm (StudScan)	28.5mm (ThickScan)	80mm
Non-ferrous metals	19mm (StudScan)	28.5mm (ThickScan)	80mm
Copper conductors (live)	50mm (StudScan)	50mm (ThickScan)	50mm
Wood	19mm	28.5mm	20mm
Scanning modes	2		1
Auto calibration	V		
User calibration			٧
Silent mode			٧

	CHOIC	
	Studios ThickScan CAL OK	
Contract Name	StudScan - 1 1- ThickScan	1
	UNI-T. Stud Sensor UT387A	

UT387A

Features	
Buzzer indication	
Auto power off	
Error calibration alarm	
LED alarm	
Low battery indication	

Characteristics		
Standard accessories	Battery, English manual	
Power	9V battery (6F22)	
Product size	UT387A: 170 x 70.5 x 38.9mm; UT387B: 220 x 83 x 30mm	
Product net weight	UT387A: 153g; UT387B: 274g	
Standard individual packing	Gift box, carrying bag (UT387B)	
Standard quantity per carton	10pcs	
Standard carton measurement	295 x 290 x 205mm	
Standard carton gross weight	4.5kg	





UT387B