imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





Advanced in Wire Tracing Technology

AMPROBE°

HARD AT WORK SINCE 1948.

Quickly trace energized and non-energized wires effortlessly with the Amprobe AT-4000-A Wire Tracer Series. Out-performing other wire tracers in its class, these advanced tracers combine features and functions to make locating wires more accurate and your job more efficient.

AT-4001-A	Advanced Wire Tracer with Soft Case
AT-4003-A	Advanced Wire Tracer
AT-4004-A	Advanced Wire Tracer with Clamp-On Attachment
AT-4005-A	Advanced Wire Tracer with Clamp-On Attachment, Battery Booster & Charger

- Determines presence of energized or nonenergized wires hidden behind walls, flooring or conduit
- Pinpoints wires, breakers, neutrals, shorts, broken wires and ground lines
- Operates safely and easily without interrupting power or interfering with sensitive electronic equipment
- Get accurate readings without rotating the unit – receiver is not position sensitive
- Clamp-on attachment injects signal for noncontact operation (AT-4004-A and AT-4005-A only)
- Optional Battery Booster accessory strengthens signal for open tracing (AT-4005-A only)

AT-4000-A SPECIFICATIONS

Specifications	AT-4001-A	AT-4003-A	AT-4004-A	AT-4005-A
Transmitter operating voltage	9 - 300 V ac			
Operating frequency	32.786kHz			
Receiver short mode range	6.01m (20') in air from the traced wire under test conditions			
Receiver open mode range	3.7m (12') in air from the traced wire under test conditions			
Receiver R-4000			•	•
Transmitter T-4000-A				
110V Pigtail - banana plug cord set C2901				
Alligator clip – banana plug cord set C2902				
Grounding test lead 25' (7.6 m) MTL-G				
Alligator clip for ground lead VRC-320				
Clamp-on transmitter accessory A2202				
Rechargeable battery pack B2024				
Battery pack recharger B2025				
Users manual				
Carrying case	Soft SV-1000	Hard CC-AT-4000	Hard CC-AT-4000	Hard CC-AT-4000

For more detailed specifications see users manual.











AT-4000-A DETAILED SPECIFICATIONS

Specifications	Range
Transmitter operating voltage	9 - 300 V ac
Operating frequency	32.786 kHz
Receiver range short mode (in air)	6.01m (20') in air from the traced wire under test conditions
Receiver range open mode (in air)	3.7m (12') in air from the traced wire under test conditions
Operating temperature	-18°C to 49°C (0 to 120°F)
Storage temperature	-40° to 66°C (-40° to 150°F)
Case material	ABS
Case size	14 x 6.7mm (0.55" x 0.26")
Weight (AT-4005-A)	3.72 kg (8.2lbs)

R-4000 Receiver

Detectors	Electromagnetic Coil Array pick up for short mode. Electrostatic plate pick up for open mode.
Sensitivity	Low, mid, and high gain with precise sensitivity adjustment
Short mode performance	Over 6.01m (20') in air from the traced wire under test conditions.
Open mode performance	Over 3.7m (12') from the traced wire in air under test conditions.
50HZ, 60HZ, and 400HZ rejection	120db
Power source	9V alkaline battery
Display	10 LEDs
Case	Flame retardant ABS
Weight	143.5 g (0.32 lbs)

T-4000-A Transmitter

Operating voltage	9 - 300 V
Operating frequency	32.768 KHZ
Duty cycle	Transmit 2 pulses with a duration of 0.0625 seconds each, every 0.5 seconds
Case	Flame retardant ABS
Display	LCD
Weight	143.5 g (0.32 lbs)
Current output of the signal	Low mode: 11 mA average, 30 mA peak Medium mode: 12 mA average, 36 mA peak High mode: 13 mA average, 63 mA peak
Fuse	Fast acting 250 mA @ 1000V (6X46mm) P/N: FA6X46MM
Signal output (9v supply)	High setting: 0.74 V ac; Medium setting: 0.61 V ac; Low setting: 0.53 V ac
Battery	9V alkaline- 24 V jack will accept battery pack accessory (B2024 or B2025)

A2202 Clamp-on Transmitter Accessory

Operating frequency	32.768KHZ as supplied by T-4000
Case breakdown voltage	3000 V
Maximum wire size	2000 MCM or 5.08cm (2") diameter

T-4000-A B2024 Battery Pack

Туре	Nickel-cadmium rechargeable (20 AA cells)	
Capacity	24 V, 600 mah	
Rechargeable time	14 hours	
Fuse	Internal, self-resetting	
B2025 Recharger / Converter		
Innut	115 V ac	

 Input
 115 V ac

 Output
 24 V dc @ 350 mah

For complete specifications please download the product datasheet and the users manual on www.Amprobe.com.

Amprobe® info@amprobe.com Everett, WA 98203 Tel: 877-AMPROBE (267-7623) Amprobe[®] Europe In den Engematten 14, 79286 Glottertal, Germany Tel.: +49 (0) 7684 8009 - 0