801K **PREMIUM** Tone and **Probe Kit**



TESTING | TROUBLESHOOTING | ACCURACY

The 801K Premium Tone and Probe Kit is a wire and pair tracing tool that is both universally compatible and virtually noiseimmune. The 801K meets the requirements of today's technician.

When first turned on the 200FP is in the normal tone probe mode, detecting and reproducing most voice frequency signals.

With a short press of the control button the probe enters the filtered mode, eliminating the hum and buzz created by light fixtures and power lines.

Features:

- Fast. Accurate Wire Identification
- Two Distinct Tone Signatures
- Probe uses 2 x AA cells for reduced cost
- Headset Option for Noisy Environments
- Visual Signal Strength Indication
- Polarity Indication
- Audible and Visual Continuity Test
- Adjustable Volume Control
- Talk Battery Supply

ORDERING INFORMATION:

CAT. NO.	DESCRIPTION
801K	Digital High Performance Tracing Kit
801K/50	Digital High Performance Tracing Kit (50Hz power)
RPT-1	Replacement plastic tips for 200FP

















801K INFORMATION

Kit Contents:

- 200FP Filter Tone Probe (200FP/50 in 801K/50)
- 77HP-G/6A Classic Tone Generator (ABN Clips)
- Instruction Manuals

- 700C Tone and Probe Carrying Case
- RPT-1 Replacement Conductive Plastic Tip (x1)

Product Features:

- Trace wire pairs or cables even in areas with high electrical noise levels.
- Very high performance together, still work with all other tone generators.
- Crystal-controlled digital signal processing (DSP) accuracy.
- Single button probe function control.
- Power hum melts away with the press of a button.
- 3.5 mm headset jack

- Probe uses AA cells for lower cost & longer life
- Clear real-time signal strength indication two selectable tone-generator patterns
- Probe uses two selectable tone-generator patterns
- Two line polarity indication (via RJ14 jack plug)
- Continuity check with visible and audible indications
- Angled-nose + bed-of-nails test clips & 6P4C RJ14 jack plug

SPECIFICATIONS:

TONE PROBE		
Probe tip resistance:	300 ohms minimum	
Filter 2 out-of-band rejection:	30dB	
Input impedance:	100M ohms	
Gain:	35 decibels	
Power:	2 x AA batteries, nominal life >50 h	
Battery-saver time out:	5 minutes	
Size:	1.25" x 1.5" x 9.75" (32 x 38 x 248mm)	
Weight:	5.5 oz, 156g with battery	

TONE SPECIFICATIONS (77HP-G/6A)		
Talk Battery (into 600Ω):	4.6 VDC	
Output Power (into 600Ω):	+10 dBm	
Resistive Short Visual Indication:	<10 kΩ	
Resistive Short Audio Indication:	<200Ω	
Output Frequency (nominal)	Alternating-890/960 Hz	
Warble Rates	Slow: 1.3 Hz/Fast: 6 Hz	
Voltage Protection (into 600Ω):	150 VDC	
Battery:	9 VDC (NEDA 1604, JIS 006P, or IEC 6LF61)	
Dimensions:	32 mm (1.25") x 64 mm (2.5") x 57 mm (2.25")	
Weight (max):	128 g (4.5 oz.)	

1390 Aspen Way Vista, CA • 92081

TC-801K 03/22

Latin America Phone : 1.760.510.0558 | EMEA Phone: +44 (0) 1633 927050 India/SAARC Contact: indiasales@tempocom.com

©2020 Tempo Communications Inc. • An ISO 9001 Company EMEA Office: Tempo Europe Limited

Brecon House, William Brown Close, Cwmbran • NP44 3AB, UK











Renewed Vision. **Innovation** Forward.



a TempoComms