

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 noise-immune. 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



Follow us on Social Media
@TempoComms

 **TEMPO**
COMMUNICATIONS

Renewed Vision. Innovation Forward.

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

TempoCom.com | tel 800.642.2155



Renewed Vision. Innovation Forward.



Follow us on Social Media
@TempoComms

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Component Testers](#) category:

Click to view products by [Tempo Semiconductor](#) manufacturer:

Other Similar products are found below :

[3807937](#) [50002](#) [STHT77587-0](#) [60798](#) [711K-GB](#) [FMHT0-77407](#) [STHT0-77406](#) [FLUKE 2052](#) [FLUKE 2062 PRO](#) [FLUKE 9062](#) [LCR07](#)
[BK880](#) [2840](#) [2841](#) [BK2840](#) [BK830C](#) [LCR55A](#) [ET40B](#) [VS-AVT-C08-L10](#) [ET25](#) [ET28B](#) [ET20B](#) [C.A 6608](#) [3807928](#) [72-13540](#) [815](#)
[FLUKE-9040EUR](#) [881](#) [891](#) [575](#) [880-220V](#) [880](#) [890C](#) [894](#) [AK57X](#) [BC885](#) [IT-E151](#) [35121](#) [410-413](#) [ET15](#) [ET10](#) [ET30A](#) [LCR200](#)
[LCR203](#) [PRT200](#) [UM200](#) [VP50-2](#) [FLK2AC/90-1000V](#) [FLK2AC/90-1000V5PK](#) [VT-1100](#)