Data Sheet

Device Programmers

Models 844USB, 866C, & 867C







Model 866C Model 867C

Model 844USB

Universal device programmers are powerful, versatile, and simple to use. Our programmers are the ideal solution for programming new chips as well as copying chips for backup or repair purposes.

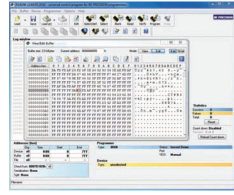
We offer on-going program software updates that extend device libraries and provide continuous improvements for the 844USB, 866C, and 867C programmers. Whether you are working with PLCC, SOIC, TSOP, DIP, TQFP, SSOP, PSOP or QFP packaging, we provide an extensive line of socket adapters that will work in conjunction with our programmers.

Specifications	844USB	866C	867C
Devices Supported	EPROM, EEPROM/Flash, Serial EPROM, Microcontroller, PLD and Bi-Polar PROM (Bi-Polar PROMs 866C, & 867C)		
Device libraries	over 32,000	over 84,000	over 85,000
Interface	USB 2.0 / USB 1.1 Compatible		
Programming Socket	DIL40 pin ZIF Socket, ISP for in-circuit programming	DIL48 pin ZIF Socket, ISP for in-circuit programming	
Buffer Features	Erase, Random Data Fill, Fill Block, Copy Block, Move Block, Swap Block, Buffer Print, Find Text, Replace Text, GoTo Address, Checksum Calculator, 8 bit & 16 bit View Modes		
I.C. Tester	No	Yes	
Power Requirements	100-240 VAC, 47-63 Hz		
Weight	1.1 lbs (500 g)	1.98 lbs (0.9 kg)	
Dimensions (W x H x D)	3.8" x 1.4" x 6.3" (95 x 35 x 160 mm)	5.5" x 2.2" x 7.7" (140 x 56 x 195 mm)	
One-Veer Warranty			

Windows® is a registered trademark of Microsoft Corporation in the United States and other countries.

Common Features & Benefits

- Extensive device libraries
- Fast and high performance
- Powerful program software
- Supports Windows® XP/Vista/7/8.1



Programmer software

Technical data subject to change © B&K Precision Corp. 2015

