KeyLink™ III and SlimLink™ III



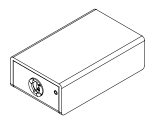
Serial Memory Programmers

The power of memory. Secured.

KeyLink III and SlimLink III programmers provide a convenient way to read data from or write data to Datakey Serial Memory keys and tokens using a Windows² PC. The programmers are designed for tabletop use and connect to a PC's USB port. For applications requiring a connection to an RS-232 serial port, a KeyLink IIs or SlimLink IIs may be used. The KeyLink III and SlimLink III programmers work with all standard Serial Memory keys and tokens, with the KeyLink III supporting the key form factor and the SlimLink III supporting tokens that use the SlimLine contact system.¹ Prior to first use, a user will send a command, configuring the programmer for a specific key/token type. Each programmer ships with a USB cable and a flash drive containing documentation, Windows drivers and sample software applications. A development kit is also available that includes the programmer plus source code and project files for the sample applications, along with key/token and receptacle samples.









KeyLink III (before 4/2011)

SlilnLink III (before 4/2011)

MECHANICAL		
Contact Life (Receptacle)	KeyLink III: 200,000 SlimLink III: 50,000 Insertion/Removal Cycles Minimum	
Drop Shock	32" Drop on Carpet-covered Concrete. Repeat Three Times on Each Axis.	
ELECTRICAL		
Power Requirements	Supplied Through USB 5 V, 50 mA Typical	
I/O Connector	Type B USB Interface (1.1 & 2.0 compatible)	
Throughput Speeds	Read Speed: 4 Mbps, Typical Write Speed: 1 Mbps, Typical	
ENVIRONMENTAL		
Storage Temperature	-40°C to +85°C	
Operating Temperature	0°C to +70°C	
Relative Humidity	5% to 95% (non-condensing)	
CURRORTER OPERATING SYSTEMS ²		

SUPPORTED OPERATING SYSTEMS²

Windows 7, Windows 8, Windows 10, Windows 11 (32- and 64-bit)

SUPPLIED ACCESSORIES

Documentation, Windows Drivers and Sample Apps on a flash drive

USB Type A to B M/M 6 ft [1.82 m]

ORBERINO IN ORMATION	
KeyLink III	607-0078-000A
KeyLink III Bulk (Qty. 10+)	607-0078-101A
Sliml ink III	607-0079-000Δ

ReyLink III Bulk (Qly. 10+)	007-0078-101A
SlimLink III	607-0079-000A
SlimLink III Bulk (Qty. 10+)	607-0079-101A
KeyLink III Dev. Kit	702-0080-000A
SlimLink III Dev. Kit	702-0079-000A

- 1: Series III programmers do not support RUGGEDrive™, IEK, IET, IEX, IAT or IAX memory devices.
- 2: Windows is a registered trademark of Microsoft Corporation in the United States and other countries.
- 3: "A" suffix on part number indicates RoHS compliance. See CE declaration below for details.
- 4: Bulk packaging option includes one flash drive per order.

Conforms with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011, and as amended by Directive 2015/863/EU, on the restriction of the use of certain hazardous substances in electrical and electronic equipment.





WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

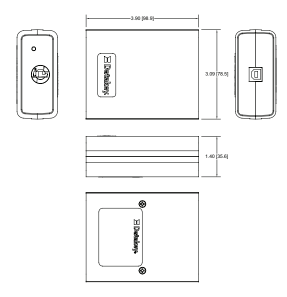
KeyLink™ III and SlimLink™ III



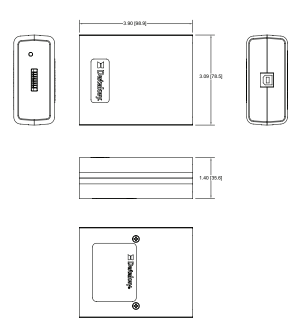


The power of memory, Secured.

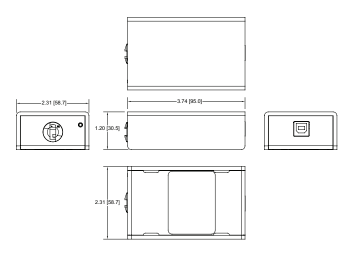
KeyLink III (after 4/2011)



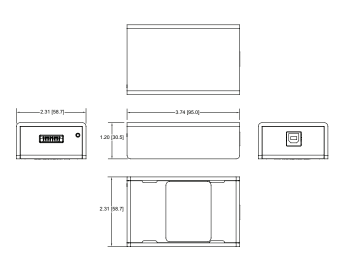
SlimLink III (after 4/2011)



KeyLink III (before 4/2011)



SlimLink III (before 4/2011)



Drawing dimensions are in inches and millimeters [mm]. Dimensions are nominal and subject to manufacturer's tolerances.

221-0150-000 Rev. F 6/23

View our full product line at datakey.com

ATEK Access Technologies 10025 Valley View Road, Ste. 190 Eden Prairie, MN 55344 U.S.A. PH: 1.800.523.699 FAX: 1.800.589.370

www.atekaccess.com

