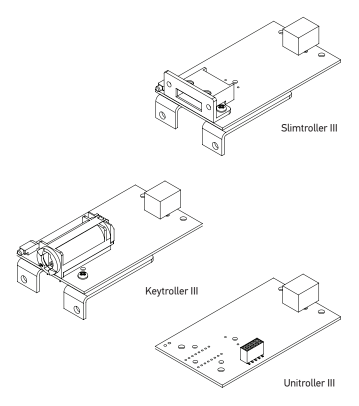
UnitrollerTM III Programmer **Datakey** Also Keytroller™ III and Slimtroller™

The power of memory, Secured,

Unitroller III, Keytroller III and Slimtroller III programmers (Series 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 mounting in an enclosure where they would connect to a host computer's USB port. For applications requiring a connection to an RS-232 serial port, a Unitroller IIs, Keytroller IIs or Slimtroller IIs may be used. The Keytroller III has an integrated key receptacle and supports the key form factor. The Slimtroller III has an integrated SlimLine[™] token receptacle and supports tokens that use the SlimLine contact system.¹ The Unitroller III has a header connector that is used to connect to a panel-mounted key or token receptacle using a ribbon cable. The Unitroller III also supports connections to Bar or Plug token receptacles with a custom cable. The Series III programmers work with all standard Serial Memory keys and tokens.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.



MECHANICAL	
Contact Life (Receptacle)	Keytroller III: 200,000 Slimtroller III: 50,000 Insertion/Removal Cycles Minimum
Drop Shock	32" Drop on Carpet-covered Concrete Repeated Three Times on Each Axis
ELECTRICAL	
Power Requirements	Supplied Through USB 5 V, 50 mA Typical
USB 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)
SUPPORTED OPERATING SYSTEMS ²	
Windows 7, Windows 8, Windows 10, Windows 11 (32- and 64-bit)	
SUPPLIED ACCESSORIES	
Documentation, Windows Drivers and Sample Apps on Flash Drive	
USB Type A to B M/M 6 ft [1.82 m]	
MATING COMPONENT(S)	
Keys or Tokens	Serial Memory Keys/Tokens
ORDERING INFORMATION ³	
Keytroller III	607-0066-002A
Slimtroller III	607-0076-002A
Unitroller III	607-0069-004A

1: Series III programmers do not support RUGGEDrive™, IEK, IET, IEX, IAT or IAX memory devices.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries. 2: 3: "A" suffix on part number indicates RoHS compliance. See CE declaration below for details.

NOTE:

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.

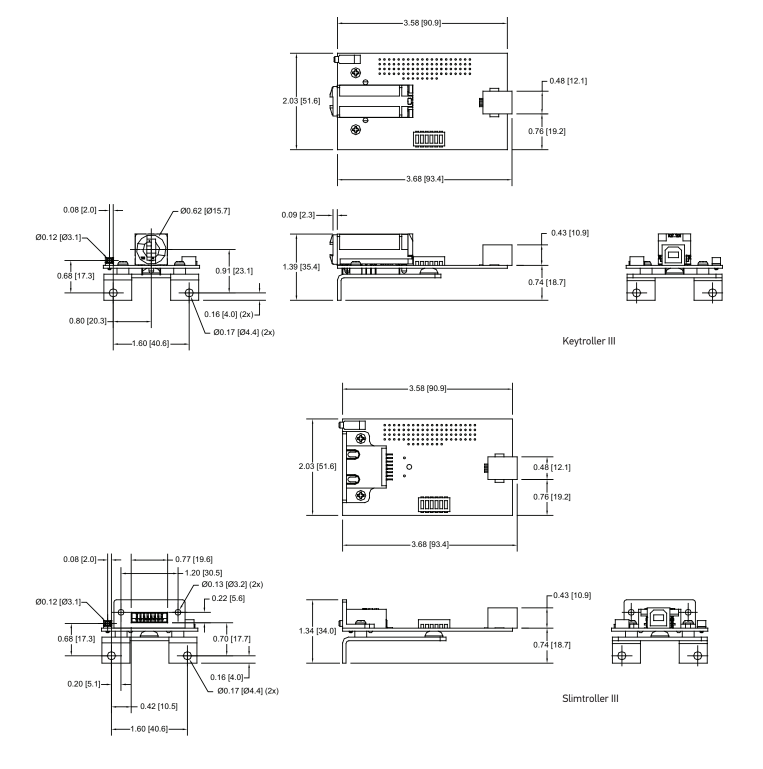
F

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

Keytroller™ III and Slimtroller™ Programmers



The power of memory. Secured.



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



3.68 [93.4]-3.58 [90.9] Ø0.14 [Ø3.6] MOUNTING HOLES (2x)-0.39 [9.8] (2x) 0.48 [12.1] 2.03 [51.6] 0 1.20 [30.4] 0 0.76 [19.2] 000000 0.42 [10.7]-PIN #1 PIN #2 PIN #10 Connector for Ribbon Cable to Panel-mount Key or Token or Receptacle 0.49 [12.5] Innnnn

Unitroller III

NOTE: Unitroller™ III header connector is PIN:PIN compatible with the following Datakey panel-mount receptacles:

Key Receptacles:

- KC4210 • KC4210L
- SlimLine Receptacles: • SR4210 • SR4310SP, SR4310IM, SR4310EI • SR4410SP, SR4410IM, SR4410EI

Female header on Unitroller III mates with standard male ribbon cable connector (0.100" centers, 0.025" square pins).

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

221-0152-000 Rev. D 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: 1.800.523.6996 FAX: 1.800.589.3705

www.atekaccess.com

©2019 ATEK Access Technologies, LLC. All Rights Reserved. Datakey images and marketing materials are protected by various patents, copyrights and/or trademarks. ATEK assumes no responsibility for any errors which may appear in this document, reserves the right to change devices or specifications detailed herein at any time without notice, and does not make any commitment to update the information contained herein. No licenses to patents or other intellectual property of ATEK are granted by the Company in connection with the sale of Datakey products, expressly or by implication.



Access the power of technology.