## UFX PC Adapter with USB Cable RUGGEDrive<sup>™</sup> Interface Adapter



The power of memory, Secured,

UFX PC Adapters provide a convenient way to read data from or write data to UFX RUGGEDrive<sup>™</sup> memory tokens using a PC. The small adapter plugs into USB type A ports. The USB cable moves the body of the adapter away from the USB connector, so it does not block any adjoining ports. When a UFX token is inserted, it appears to the computer as a USB Mass Storage device (i.e. a USB flash drive). No special drivers should be needed for operating systems that support the USB Mass Storage Class.

Because the UFX memory token already has a USB 2.0 Hi-Speed interface, the UFX PC Adapter simply needs to convert the physical interface from the SlimLine<sup>™</sup> contact system of the UFX memory token to the common USB type A plug. The adapter contains no active electronics.



MECHANICAL	
Operating Life (token receptacle)	50,000 Insertion/Removal Cycles Min.
Operating Life (USB type A connector)	1,500 Insertion/Removal Cycles Min.
ELECTRICAL	
Power Requirements	5 V, Supplied Through USB Port
Interface	USB 2.0 Hi-Speed <sup>2</sup> (through USB type A plug)
ENVIRONMENTAL	
Storage Temperature	-40°C to + 100°C
Operating Temperature	0°C to + 85°C <sup>2</sup>
Relative Humidity	5% to 95% (non-condensing)
RoHS Compliant	Yes
MATING COMPONENT(S)	
UFX PC Adapter	UFX Memory Tokens
ORDERING INFORMATION <sup>1</sup>	
UFX PC Adapter with USB Cable	607-0086-000A

- 1: "A" suffix on part number indicates RoHS compliance. See CE declaration below for details.
- 2: When a UEX token is present.

NOTES

- EN 55022 Class A Statement: Warning: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.
- UFX PC Adapter was tested for CE conformity while paired with a UFX memory token. 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







221-0212-000 Rev. A 7/19

## View our full product line at www.datakey.com

ATEK Access Technologies

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



- F

Access the power of technology.