

Top 5 Reasons OEMs Choose Datakey

1 Rugged & Reliable

- Solid over-molded construction using ultra-rugged composites
- Every memory device is electronically tested
- Industrial temperature ratings for all memory devices*
- High cycle-life, IP-rated receptacles
- MIL-STD-810 environmental testing
- Redundant contacts



▶ Proven to work the first time, every time in the harshest environments

2 Data Security

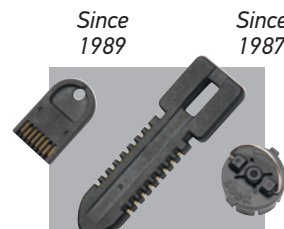
- A range of security options so you can “right-size” your security
- Our unique form-factors keep out the curious
- We only sell to our qualified customers
- Memory devices with unique, non-changeable serial numbers
- Memory devices with mutual authentication, on-board encryption



▶ Protect your data with the security features right for your application

3 Long-Term Availability

- With Datakey products, obsolescence concerns are obsolete
- Our products’ track record of availability speaks for itself
- Several products have been in our catalog for over 25 years



▶ Avoid costly redesigns due to product obsolescence

4 Proven Designs/Industry-Standard Memory

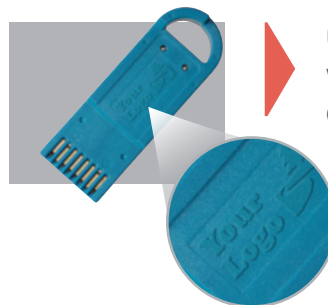
- Our products use industry-standard serial EEPROM and Flash
- Choose the right capacity: 1 Kb to 32 GB (or more)
- Standard interfaces: I²C, Microwire, SPI, SD, USB
- Our designs have been field-proven in the harshest environments



▶ Reduce your risk and time-to-market

5 Custom Options

- Customize the color, logo or shape to match your brand
- Customize the electronics to meet your unique needs
- Completely-custom design options



▶ Custom branding without the custom price

* Industrial temperature rating is optional on RUGGEDrive™ models.