# ULTRA-SLIM ENCRYPTED EXTERNAL SSD

Secure with Style

in the palm of your hand!

ACTIVE	STATUS	
CHANGE PIN		
ı	З	Э
ч	5	6
7	8	9
ESC	D	
	DISKCRYPT	



# Move Data Securely with Confidence

Increase your mobility, security and style with DiskCrypt M10, the Ultra-Slim Encrypted Data Storage with Two-Factor Authentication smartcard protection.

Thanks to DiskCrypt M10's real-time hardware encryption for data protection and smartcard technology for authentication, you can double your security on the go. You can also enjoy the ease of use, as DiskCrypt M10 requires no software installation and runs independently of operating systems.

At the mere size of a credit card, DiskCrypt M10 comes in an exciting range of colours to suit your personality and wardrobe, while providing the ultimate protection and mobility for your data.



Data breaches pose critical threats to organisations and individuals. With huge advancements in technology and inter-connectivity, today's workforce can work anytime, anywhere. At the same time, this double-edged sword exposes the mobile workforce to cyber attacks and data compromise arising from a lack of security infrastructure in place for on-the-move computing.

In this digital age, data is one of the most crucial assets of enterprises, governments and societies. Data compromise due to theft, loss or repair of storage devices poses serious threats to both organisations and individuals, causing catastrophic operational, reputational and financial damage.

Now more than ever is the time for ensuring data-at-rest security for enterprises, governments and individuals.

### DiskCrypt M10 Securing data on the go – in style!

Designed with the highest security standards, DiskCrypt M10 enables organisations, government agencies and critical infrastructures to protect data with absolute confidence. Coupled with it's ultra-slim profile and credit card size, DiskCrypt M10 offers unrivalled mobility and style to the modern workforce that values convenience as much as looks!



#### **Enhanced Storage Security**

- Hardware encryption (AES-XTS 256bits)
- Higher Security with 2FA smartcard (FIPS and CC certified)
- Hardware-defined data-at-rest protection

#### Design

- Ultra Slim credit card size
- Wide range of colours selection
- Ergonomic usage
- Dynamic M.2 SSD capacities

#### Secure portable storage/back-up



#### **3 Simple Steps for Access:**

#### **High Performance**

- M.2 (SATA III) SSD
- High Speed USB 3.1 and SATA III interfaces

#### Ease of Use

- 3 Simple steps for access
- Platform and operating system independent
- No software installation, upgrades or patches required

DiskCrypt M10 ensures that all the data stored on the solid state drive is fully encrypted and safe from the prying eyes. Both correct PIN and the critical encryption key stored in the smartcard are required to unlock the data, giving you the ultimate level of protection, yet ease of use.



Step 1: Insert Smart Card Step 2: Enter PIN Step 3: Access Device

## **About Us**

We are a leading provider of trusted and innovative cybersecurity solutions with two decades of deep experience and proven record in protecting and defending critical infrastructures. Our team of specialised cybersecurity professionals design, build, operate and maintain cybersecurity operation centres for our customers. With our deep engineering expertise, we provide robust cybersecures and services in cryptography, cybersecurity engineering, audit as well as compliance.

Understanding the importance of staying at the forefront of cybersecurity, we have invested heavily in research and development, actively engaging leading research institutes, academic partners and industry leaders in capability development to create future-ready cybersecurity solutions. Our cybersecurity training academy was set up in 2014 to build cybersecurity capabilities in the industry.



ST Engineering Electronics Ltd. 100 Jurong East Street 21, 5(609602) T: (65) 6568 7118 Fax: (65) 6568 7226 E: infosec.mktg@stengg.com W: www.stengg.com