

KINGSTON IRONKEY CUSTOMISATION PROGRAMME



Now you can customise Kingston IronKey encrypted USB flash drives in a variety of ways to meet your organisation's needs. Add selected features to create unique, indispensable drives. Kingston® offers easy and convenient ordering for your customised encrypted USB Flash drive through your preferred reseller. Customisation Programme is available for IKVP50 Series and IKD500S. Please note: minimum orders are 25 pieces for the first order and then 25 for reorders; contact your reseller for details. Select any or all of the following customisation options¹:

Serial numbering

Device serialisation options: (For asset tracking, external and internal serial record of USB devices)

- ☐ External sequential serialisation (i.e. sequential serial number etched on outer casing only)
 - ☐ Specify the number of characters, format and numerical range _____
 - ☐ Add a barcode that reflects the external serial number
 - ☐ Include 1D barcode of serial number (12 characters maximum) _____
 - ☐ Include 2D barcode of serial number (24 characters maximum) _____
- ☐ Internal sequential serialisation (i.e. sequential serial number encoded in USB)
 - *Serialisable field length and format assigned by Kingston only.
 - ☐ Provide a list of all USB serial numbers in Excel format when product order is shipped
 - ☐ Other: Please specify requirements _____

Custom product identification (PID)

Each Kingston encrypted USB drive can be uniquely identified by the combination of the Kingston USB Vendor ID (VID), the product line USB PID and the device USB serial number. Kingston can also assign a custom PID that is unique to your organisation. This custom PID allows you to whitelist this PID with standard end-point management software so that only the Kingston encrypted USB drives purchased for your organisation will function at the endpoints. Kingston's USB VID is 0951. Customer should provide alphanumeric PID, 4 characters, 0–9, A–F.

Capacities

Kingston can set the capacity of the encrypted USB drive to any data restrictions you may have, for example, 2GB, 4GB.

Custom content load

Kingston can load digital files directly onto the CD partition of the drive. The CD partition is read-only, to protect your organisation's important files from accidental deletion.

Please supply:

- A checksum² and screenshot of file/folder layout
- An email address for the customer to issue 1) a secure Kingston HTTP link for content transfer and 2) a legal agreement regarding the rights of the content and accept all legal responsibility for the content³

Custom logo/markings laser etching

Laser-etch your drive to create a unique look or present vital information.

Please supply:

- Adobe Illustrator vector-based .eps or .ai file of your artwork
- An email address for the customer to issue a legal agreement regarding the rights of the artwork/logo and accept all legal responsibility for the artwork/logo

[more >>](#)

ENCRYPTED USB DRIVE CUSTOMISATION PROGRAMME

Profile customisation

The custom profile options let you create a fully unique product. Your specific security requirements can be addressed through the custom profile changes listed below. Changing the profile allows you to create a drive with optimal settings and options for your organisation.

| Feature | Default setting | Custom option |
|--|--|--|
| <input type="radio"/> Custom USB product name Indicates the USB product name | e.g.: VaultPrivacy50, IronKey D500S | Max. 16 characters |
| <input type="radio"/> CD partition drive label Drive includes a CD-ROM partition that is labelled | e.g.: IronKey Unlocker | Max. 11 characters Must be different to removable drive label |
| <input type="radio"/> Removable drive label The name of the drive on the computer | e.g.: KINGSTON | Max. 11 characters Must be different to CD Label |
| <input type="radio"/> Enable admin and user passwords Multi-password option | Enable | Disable |
| <input type="radio"/> Passphrase mode Allow password of 10 or more characters | Enable | Disable |
| <input type="radio"/> One-time recovery password Admin can set up to recover and reset user password | Enable | Disable |
| <input type="radio"/> Login password reset upon next login Admin can set temporary user password and require a new password to be set | Enable | Disable |
| <input type="radio"/> Maximum number of password attempts Number of attempts for each active password on the drive before password is locked or drive is reset | 10 | 3 - 25 attempts |
| <input type="radio"/> Minimum complex password length in characters | 6 ⁴ | 10-16 characters (depends on drive) |
| <input type="radio"/> Password similarity checking Verifies if password hint and/or contact information characters are similar/the same as the password | Exact | Disable, exact or similar |
| <input type="radio"/> Password hint The user can enter text as a password reminder | Enable | Disable (no password hint) |
| <input type="radio"/> Remaining password attempts warning Number of attempts left prior to password lock or drive reset | 3 | Between 4 and the maximum password attempts |
| <input type="radio"/> Forced read-only mode Admin can restrict user write access | Enable | Disable |
| <input type="radio"/> Support URL address Each drive contains a support webpage | kingston.com/support | Customer defines the URL address |
| <input type="radio"/> User-settable contact name Determines whether or not a user can set/edit the contact name | Enable | Disable (user cannot change contact name) |
| <input type="radio"/> Preset contact name Contact name as it appears on the drive | none | Max. 32 characters |
| <input type="radio"/> User-settable company Allows a user to set/edit contact name | Enable | Disable (user cannot change the company) |
| <input type="radio"/> Preset company Company name as it appears on the drive | none | Max. 32 characters |
| <input type="radio"/> User-settable detail Allows a user to set/edit detail field | Enable | Disable (user cannot change the detail) |
| <input type="radio"/> Preset detail Detail field as it appears on the drive | none | Max. 156 characters, up to 6 lines of text |
| <input type="radio"/> Minimum passphrase password length in characters Admin can set minimum when Passphrase Mode is enabled (IKD500S) | 10 | 8–64 characters long |
| <input type="radio"/> Dual Partition mode Allows separate partitions between Admin and User (IKD500S) | Enable | Disable (only the User partition is available even if the Admin password is enabled) |
| <input type="radio"/> Crypto-Erase password Allows the drive to be unlocked with Crypto-Erase password for compromising situations (IKD500S) | Enable | Disable |

1 Additional fees will apply. Some options may not be available on all encrypted drives. Contact your reseller for details.

2 Checksum is a form of redundancy check; a simple way to protect the integrity of data by detecting errors in transmitted data.

3 Kingston is not responsible for third-party content. Testing and technical support must be provided by any third-party software company.

4 IKD500S has a minimum password length of 8 characters.

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