

Key-ID Encoder software starter kit with ACR1222L and ACR39T



Key-ID Encoder provides a quick and convenient way of encoding blank DESFire EV1 and EV2 cards for access control applications. It allows you to manage the various encryption keys in hardware using a Security SAM (which is similar to the SIM card for your mobile phone).

Key-ID Encoder gives an organisation complete control over their own card security keys, preventing third-party access to their premises. It makes it possible to freely procure blank cards, encode these cards as needed and integrate them into various systems, including most access control and follow-me printing applications.

This kit includes everything you need to take control of card security keys. The DESFire Encoder software is supplied on a USB stick. A security SAM, based on the NXP SAM AV2, is supplied installed in a contactless ACR39T reader. An ACR1222L desktop reader is provided, along with 5 blank DESFire EV1 cards, allowing you to experiment and design an appropriate set up process for your organisation.

If you need pre-encoded Key-ID cards, using a specified set of keys, or pre-configured door access hardware to match, please contact Dot Origin Sales.

Key-ID Encoder software to encode smartcards. This starter kit includes DESFire Encoder software on a USB stick, a security SAM installed in a contactless

ACR39T reader, an ACR1222L card reader and 5 blank DESFire EV1 and EV2 cards.

To buy, visit:

<https://www.smartcardfocus.com/shop/ilp/id~917/key-id-encoder-software-starter-kit/p/index.shtml>

This Product Briefing has been produced by Dot Origin Ltd, the smart card experts behind SmartcardFocus.com. If you have a query email sales@smartcardfocus.com or call us on +44 (0)1428 685250.