

Card Mailer

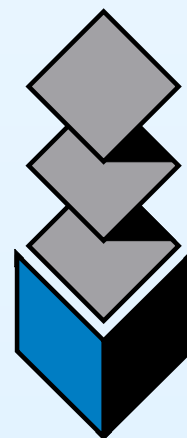
Card Match and Attach System

The system attaches plastic or paper-based cards to a pre-printed carrier. The carrier is folded in-line. Half, C or Z fold is available. The carrier can be pre-sized to the envelope, in which case it could be a pre-folded document or booklet. When integrated with a Mailmaster inserter, the carrier with card attached can be inserted into an envelope with other selected material fed from additional feeders.

Alternatively, the addressed carrier can be printed in-line, and from the data that was read from the card. Carrier and card are matched to verify that the same recipient's details are on both.

Card and carrier are matched using camera reading technology. 1D, 2D, OCR including embossed print, and RFID are available. The ID is sent to a file along with time and date. If the card is not personalised, then the system can log which card is attached to each carrier.

The plastic or paper-based card is fed from a shuttle feeder, transferred and then attached to the carrier with hot melt glue. Multiple cards can be attached to one carrier. The card feeder can feed plastic or paper-based cards from 85 x 54 mm to 148mm x 106mm. Examples include SIM, loyalty, identity, membership, gift, healthcare, access and bank cards.



KAS

Paper Systems



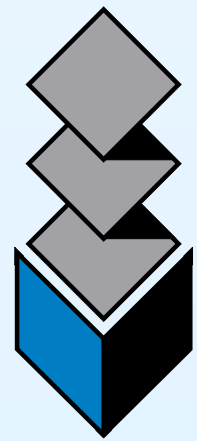
KAS Paper Systems Limited
Brewers Hill Road
Dunstable
Bedfordshire
LU6 1AD
United Kingdom

Tel: +44(0)1582 662211
mail@kaspapersystems.com

www.kaspapersystems.com

Card Mailer

Card Match and Attach System



KAS

Paper Systems

Features available:

- ◆ Plastic or paper-based card
- ◆ Accommodates SIM to A6 sized cards
- ◆ Matching with 1D, 2D and OCR, including embossed print
- ◆ Attaches at up to 3,000 cards per hour
- ◆ Divert module if the carrier and card do not match
- ◆ Pre-printed carrier and or printed in-line
- ◆ Half, C or Z folding of the carrier
- ◆ Carrier feeder options include pre-folded documents and booklets, as well as A4

Optional inline *Mailmaster* envelope inserter facilitating:

- ◆ Enveloping, sealing and stacking
- ◆ Up to 10 insert stations adding a variety of items such as reply envelopes, pre-folded documents and booklets up to 6mm thick to the pack, selectable from the code, before insertion
- ◆ Insert feeder with a folder
- ◆ Feeder to add small items
- ◆ Filled envelope weighing
- ◆ Exit reading of a code in the window of the envelope
- ◆ Envelope address printing
- ◆ Logo or message printing on the envelope