

Inspectron

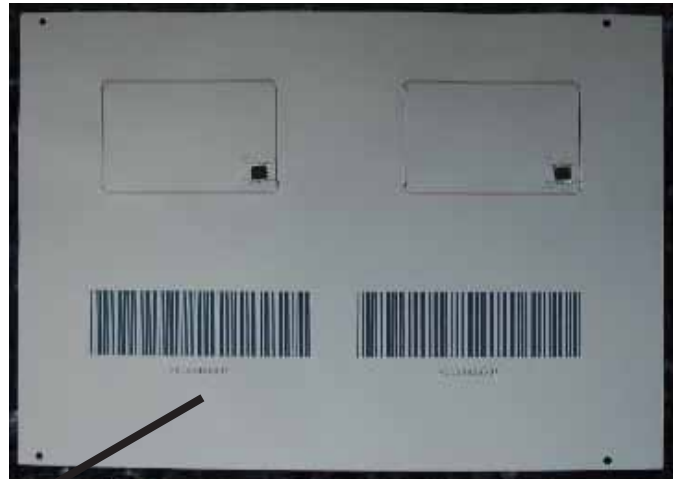
ENSURING DOCUMENT INTEGRITY

e-Passport Birth Certificate Inlay/Chip Tracking for the Life of the Passport

During Inlay manufacture, chip number and production data are recorded into a barcode, which is printed with special ink.

Encryption and other security features can be added.

Once the inlay is built into the cover, the barcode becomes invisible.



If the chip is dead, or the passport is suspicious, a special reader scans the invisible barcode, to recover the chip ID and source of the cover from a production database.

The solution does not interfere with any existing ICAO specifications.

Patent applied for

Benefits include:

- Can be used at all stages of e-Passport manufacture to track inventory
- Useful for warranty return tracking by cover manufacturers
- Helps to establish origin of an e-Passport
- Low cost, simple additional identifying solution
- Concept can be expanded for custom requirements



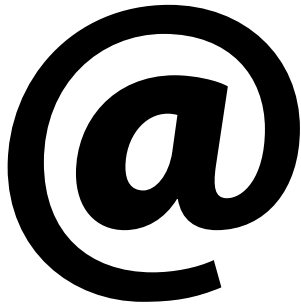
Inspectron

ENSURING DOCUMENT INTEGRITY

Contact a representative today for more information:



+1 (866) 617-4675 (US)
+44 (1373) 452555 (UK)



info@inspectron.com



www.inspectron.com

