

RFID Encoding Systems



CE2 & CE2-6

The Datum RFID card encoding systems can be used to add or change data on a variety of contactless smart cards such as Mifare, Hitag, DESfire and other ISO 14443 & 15693 products.

The systems can be used with a camera, barcode reader, magnetic stripe or contact chip reading heads to match the data on an already personalised card. Alternatively the systems can be used to bulk load generic cards with data.

The CE2-6 is fitted with 6 heads to allow simultaneous encoding to increase throughput in situations where a large amount of data is required to be transferred.

Technical Data

CE2

Features:

Friction feeder**

Up to around 50 p.p.m**

Automatic reject card diversion

Stacking output conveyer

PC Controlled data handling

SQL Server Data Lookup

CSV, TXT, XML Data Formats

Optional Extras:

Batch counter

Single line inkjet printing head

Barcode Reader

OCR Camera

Magnetic Stripe Reader

Contact Chip Reader

Dimensions:

Height: 1640mm, Width: 1400mm, Depth: 960mm, Weight: 250Kg

CE2-6

Features:

Friction feeder**

Up to around 130 p.p.m**

6 Contactless Read / Write Heads

Automatic reject card diversion

Stacking output conveyer

PC Controlled data handling

SQL Server Data Lookup

CSV, TXT, XML Data Formats

Optional Extras:

Batch counter

Single line inkjet printing head

Barcode Reader

OCR Camera

Magnetic Stripe Reader

Contact Chip Reader

Dimensions:

Height: 1640mm, Width: 2300mm, Depth: 960mm, Weight: 250Kg
