

Product Information

- Single-wise processing of contactless smart cards (CSC)
- Integrated CSC antenna
- Exchangeable ticket container
- Possibility of adapting the thermal printing unit CCS 2260 KGB®
- Spending up to over 3 600 tickets per hour
- RS-232 interface
- USB interface
- Flash Memory
- Reload-function with muzzle

Información sobre el producto

- Transformación de tickets individuales sin contacto (CSC)
- Antena integrada CSC
- Contenedor de ticket intercambiable
- Posibilidad de conectar con la impresora térmica CCS 2260 KGB®
- Emisión de max. 3600 tickets por hora
- RS-232 interfaz
- USB interfaz
- Flash Memory
- Función de recarga mediante la boquilla

Information sur le produit

- Traitement de cards sans contact (CSC)
- Antenne CSC intégrée
- Ticket conteneur échangeable
- Possibilité d'adaption d'un module imprimante thermique (CCS 2260 KGB®)
- Distribution jusqu' à 3 600 tickets par heure
- Interface RS-232
- Interface USB
- Flash Memory
- Fonctionnalité de chargement par la bouche



SINGLE CSC ISSUER

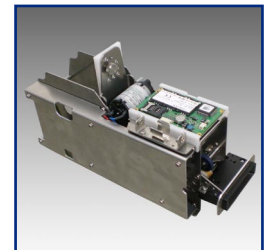
with optional thermal printer

DISTRIBUIDOR INDIVIDUAL CSC

con impresora térmica opcional

EMMETEUR DE CSC

avec imprimante thermique en option



CCS Challenge Card Systems GmbH
Rombacher Hütte 12a
44795 Bochum
Germany
Tel. +49 (0)234 94391 - 0
Fax +49 (0)234 94391 - 99
info@ccs-cardtec.com
www.ccs-cardtec.com

CCS
built-in reliability

Dimensions

W 125 mm H 400 mm D 310 mm

Power Supply

24 V DC (5 V DC internal)

Optional with printing module CCS 2260 KGB®:

Text printing: 150 W max.

Graphic printing: 200 W max.

Container Capacity

0.5 mm thickness: max. 680 cards

Higher container available:

0.5 mm thickness: max. 1.200 cards

Tickets

Thickness: 0.3 - 0.8 mm

Format: 54 x 85.6 mm

Material: plastics (PVC)

Processing Time

Per ticket: 1.2 s (typically)

Ticket Transport Speed

Normal transport: 300 - 500 mm/s

Interface

V.24 / RS-232: 9 600 - 115 200 Baud (RXD, TXD, GND)

Communication protocol on request

Microprocessor System

1 x ATMEL ATmega 1280 (Flash Memory)
with firmware

1 x Single chip

Memory

128 KiB Flash Memory

8 KiB RAM, 32 KiB EEPROM

Maintenance and Service

Every 6 months or every 250 000 tickets:

Check separating roller

Every 6 months or every 500 000 tickets:

Check belts, photocells and DC motors

Every 12 months or every 6 000 000 tickets:

Check stepper motor and rollers

Environment

Range of temperature: 0 - 50 °C

Air humidity (RH): 20 - 80 %

non condensing

Vibration: 10 - 55 Hz

2 mm amplitude

along axis x, y and z

for max. 30 minutes

Reliability

MTBF*: > 20 000 h

MCBF*: > 200 000 tickets

MTRR: < 0.5 h in workshop

** without wear parts*

