



CS-200e

HiTi Card Printer

Productivity and Versatility
Ideal Solution for ID Card Issuance

Outstanding Design

- High speed printing engine
- Uptime increasing with less staff interruption
- Wide-range, optional encoding modules
- Intuitive user interface
- Compact and lightweight body
- Low noise in service

Wide-range & Field Upgradable Encoding Options

- Contact smart IC chip encoding module
- Contactless (RFID) encoding module
- Magnetic stripe card encoding module

Other Flexibilities

- Flipper module
- Ethernet connection module
- High capacity input hopper (400 cards loader)

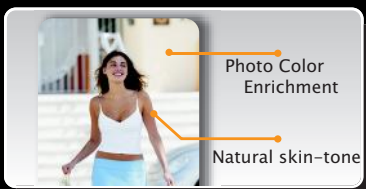


Photo Realistic Quality at Direct-to-Card
Dye Sublimation Technology



Optional Add-on Modules



Free Bundled Software



CS-200e



Specification

Model	• HiTi ID card printer CS-200e
Print Technology	• Dye Sublimation (Direct-to-card)
Print Capability	• Edge-to-edge printing • One-sided or dual-sided printing ¹ • Full color (YMCKO) and monochrome printing
Print Resolution	• 300dpi
Display	• LCM (Liquid Crystal Monitor)
Memory	• 32MB
Print Speed ²	• Full color printing (YMCKO) up to 180 cards per hour • Monochrome black printing up to 1400 cards per hour
Card Format	• CR-80 ISO7810 (53.98mm x 85.60mm) Thickness from 0.25mm~1.0mm (10mil~40mil)
Input Capacity	• 100 cards (0.76mm / 30mil)
Output Capacity	• 50 cards (0.76mm / 30mil)
Supported OS	• Windows 2000, XP, Vista, Windows 7 (32/64-bit)
Bundled Software	• CardDésirée CS
Printer Dimension	• 197.8mm(W) x 354mm(L) x 204(H)mm
Printer Net Weight	• 4.9kg / 10.8lbs (print media excluded)
Operating Condition	• 15~32 °C (59~89.6°F), 20~75% RH non-condensing
Print Media	• Full panel YMCKO 400 roll (Ribbon only), 16 rolls in a carton • 1/2 panel YMCKO 560 roll (Ribbon only), 16 rolls in a carton • Monochrome Resin Black 1000 roll (Ribbon only), 16 rolls in a carton
Optional Encoding Modules	• Contact smart IC chip encoding module • Contactless (RFID) encoding module (ISO 14443A & B, ISO 15693) • Magnetic stripe card encoding module (ISO 7811 Hi-co/Low-co)
Other Options & Accessories	• Flipper module • High capacity input hopper (400 cards loader) • Ethernet TCP-IP connection module - Availability to be updated • Cleaning roller (Dust arrester excluded) - Availability to be updated

1. Flipper module required

2. Under specific conditions

Card productivity management software:



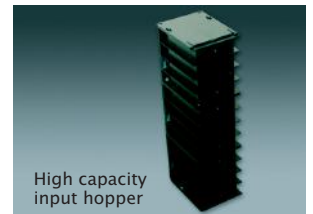
CardDésirée CS

- Friendly Template Design Interface
- Convenient Database Connection
- Batch Print Management
- Superb Photo ID Editing Functions

Optional Modules



Flipper module



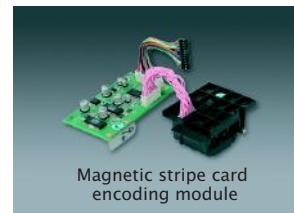
High capacity input hopper



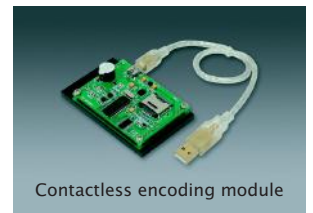
Contact Smart IC chip encoding module



Ethernet module



Magnetic stripe card encoding module



Contactless encoding module

Accessories



Cleaning Roller

A pack contains 4 rollers.
4 packs in a carton

Service & Support Centers

Taiwan (Headquarters)

HiTi Digital, Inc.
9F, No. 225, Sec. 3, Beixin Rd., Xindian Dist., New Taipei City 231, Taiwan
Tel: +886-2-2912-6268
Fax: +886-2-2912-6118
www.hiti.com

China

HiTi Digital Suzhou, Inc.
No.58, XinQing Road, Suzhou Industrial Park, JiangSu, China
Tel: +86-512-8717-1688
Fax: +86-512-6760-1186
www.hiti.com/cn

Europe · Russia

HiTi Digital Europe B.V.
Ekkersrijt 1331, 5692 AJ Son, The Netherlands
Tel: +31-04-99-46.28.60
Fax: +31-04-99-46.12.99
www.hiti.com

North America

HiTi Digital America, Inc.
727 Brea Canyon Rd. Suite#2 Walnut, CA 91789, USA
Tel: +1-909-594-0099
Fax: +1-909-598-0011
www.hiti.com/us

Latin America

HiTi Digital, Inc. (Mexico)
Agustín Gonzalez de Cossío No. 1-202 Col. Del Valle, C.P. 03100, Mexico, D. F. Mexico
TEL: +52-55-50253671, +52-55-50253672
FAX: +52-55-11076206
www.hiti.com/latinamerica

Middle East · Africa

HiTi Digital, Inc. MEA
Office No. 1608, Indigo Icon Tower, JLT, Dubai - U.A.E.
Tel: +971-4-3674547
Fax: +971-4-3674221
www.hiti.com

India

HiTi Digital, Inc. (New Delhi Liaison Office)
401/402, 4th floor, 96, Siddharth Building Nehru Place, New Delhi 110019
Tel: +91-11-4180-8191
Fax: +91-11-4180-8193
www.hiti.com



- ▲ © 2011 HiTi Digital, Inc. All Rights Reserved.
- ▲ Microsoft Windows and Vista are trademarks of Microsoft Corporation.
- ▲ Mac OS is a trademark of Apple Inc. All other trade names and trademarks are property of their respective owners.
- ▲ Specifications are subject to change without prior notice.