



# 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

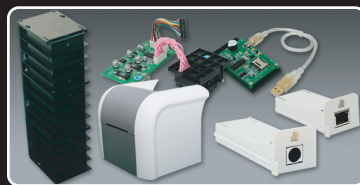
- Flipper module
- Ethernet connection module
- High capacity input hopper (400 cards loader)



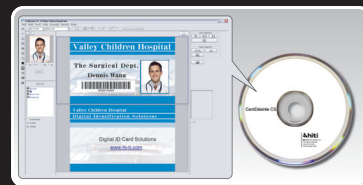
Photo Color  
Enrichment

Natural skin-tone

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, • Full color (YMCKO) and monochrome printing
Print Resolution	• 300dpi
Display	• LCM (Liquid Crystal Monitor)
Memory	• 64MB
Interface	• USB 2.0 ( High Speed)
Print Speed <sup>2</sup>	• 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 ( For Windows PC only )
Printer Dimension	• 197.8mm(W) x 354mm(L) x 204mm(H)
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 • YMCKOK 330 (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 • Cleaning roller (Dust arrester excluded) • Cleaning kit

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



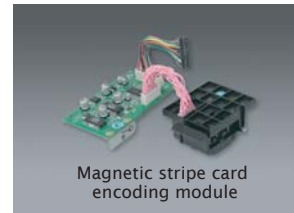
High capacity input hopper



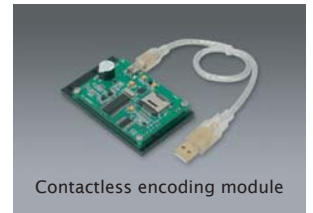
Contact Smart IC chip encoding module



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

### Europe · Russia

HiTi Digital Europe B.V.  
Ekkersrijt 1331, 5692 AJ Son, The Netherlands  
Tel: +31 4.99.46.28.60  
Fax: +31 4.99.46.12.99  
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)  
Agustin Gonzalez de Cossio 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



▲ © 2012 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.

PIN:70.00C08.E13