



Model CTD-200 Series

Card Dispenser

TTL, USB, RS-232 or RS-485 Versions

World's most powerful!

FEATURES

CTD-200 Version (TTL)

P/N: 900527-CTD200 (TTL)
P/N: 900527-CTD201 (Accumulator)

VCB-1 Board Interface: Input Signals

- Dispense
- Reset

Output Signals

- Ready
- Empty
- Stuck
- Low Sensor (optional)

Precision motor control
P.S. Input: +24VDC 1A Programmable dip switch used for:

- Number of Retries
- Card Hold or Card Eject
- Selectable accumulation

CTD-202/3 Version

(Patent Pending)
P/N: 900527-CTD202 (USB)
P/N: 900527-CTD203 (RS232-485)

VCB-2 Board Interface:

- USB (Standard)
- RS-232 RJ-12 Port (TX/RX/Gnd)
- RS-485 Port (up to 255 devices)
- Dispense Test Button
- Ready/Empty/Stuck LED Header
- XT Style +5V/+12V Input Port

CTD-202/203 card dispenser uses the easy to understand API commands to be used for issuing the commands for dispense, empty status, ready status, and others. We provide a free card dispenser API tester software CD to assist software developers to quickly integrate our card dispensers into their Kiosk systems.

Distributed by

Hemisphere West Europe Ltd

Ty Bryneirin

Sarnau

Llandysul

Ceredigion

SA44 6QR

Tel: + 44 (0)1239 654157

Fax: + 44 (0)1239 654742

Mobile: + 44 (0)7710 178573

sales@hwieurope.com

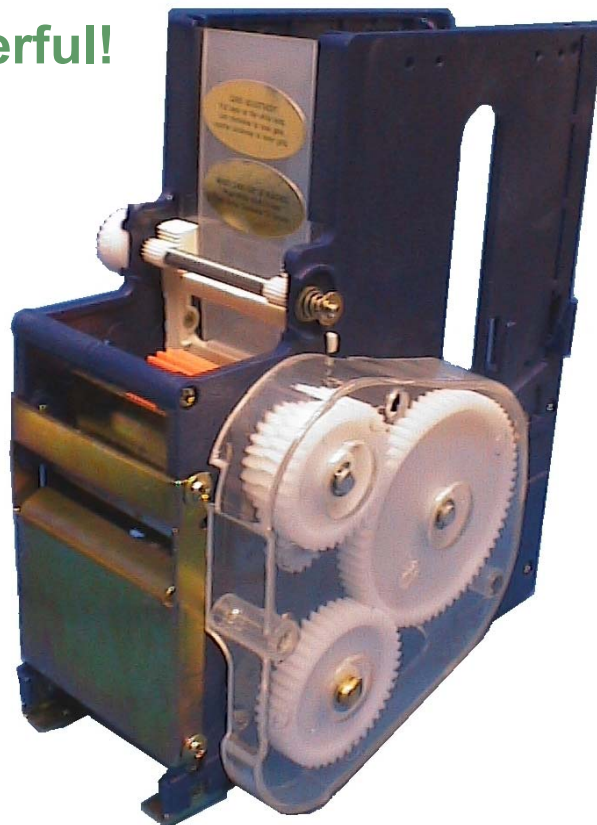
Website: www.hwiglobal.com

Skype address: hwieurope

Our most popular CTD-200 series card dispenser is well-engineered for rugged reliable card dispensing service.

Why would our card dispenser is considered as the best choice for your system requirements?

- It's designed to dispense wide range of cards, including embossed cards.
- Patented Micrometer Adjustment Gate is designed for easy card thickness adjustment, which can be done by your hands without any tools.
- Wide range of interface choice (TTL, USB, RS-232 or RS-485) to meet your system requirements
- Excellent easy to understand documentation on how to interface our card dispensers into your system.
- Also available in metal CTD-100 series



Technical Specifications

Display:	Empty/Stuck/Ready LED Output Interface
Dispense Cycle:	1.5-2.0 seconds
Card Dimensions:	Length: 80 mm—100mm Width: 45 mm—56 mm Thickness: 0.22 mm—2 mm Can hold up to 200 cards
Communication Port:	CTD-202: USB B Type CTD-203: RS-232 or RS-485 RS-485 interface is designed to support Up to 255 devices on same serial network
USB Drivers (CTD-202)	Windows XP/2000/ME/98/CE Linux, Mac OSX & 9
Interface Cable:	CTD-200/201: TTL interface cable CTD-202: A-B USB cable (Included) CTD-203: RS-232 RJ-12-RS-232 serial cable
Power Supply:	CTD-200/CTD-201: +24VDC 1A CTD-202/CTD-203: +5VDC/+12VDC 1A
Dimensions:	14.5 x 9.5 x 19.5 cm (6 5/8 x 3.75 x 7.75 in.)
Weight:	1.36 kg (3 lb)
Temperature:	-10C—+40C
Mounting options:	Front Bracket or bottom slide bracket

Options

Card Extension Magazine

P/N: 200006-61
Can hold up to 500-600 cards.
(12.2cm x 6.9cm x 25.5cm / 4.75"x2 11/16"x10")

CTD-202/203 Power Supply Adaptor

P/N: 606012-001
U.L./CSA 100-230VAC P.S. +5VDC/+12VDC
Designed for CTD-202/203 Card Dispenser

CTD-200 Card Dispenser Tester

P/N: 900527-TEST
Designed for testing the CTD-200 card dispenser.
100-230VDC Input, +24VDC Output P.S. adaptor is included.

Mounting Bracket Hanger

P/N: 205009-001

Bezel with M3 threaded screws

P/N: 204000

**Call us today: 352-796-2693 or
Email us at: sales@vendapin.com**

SPECIFICATIONS



[Http://www.hwiglobal.com](http://www.hwiglobal.com)

Copyright © 2007 Hemisphere West Europe Ltd All rights reserved.