



Model CTD-300 Series

Card Dispenser

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

World's most economical compact card dispenser!

FEATURES

CTD-300 Version (TTL)

P/N: 900527-CTD300 (TTL)
P/N: 900527-CTD301 (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-302/303 Version

(Patent Pending)
P/N: 900527-CTD302 (USB)
P/N: 900527-CTD303 (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-302/303 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.

VENDAPIN didn't just
become #1 in the market
we invented it!

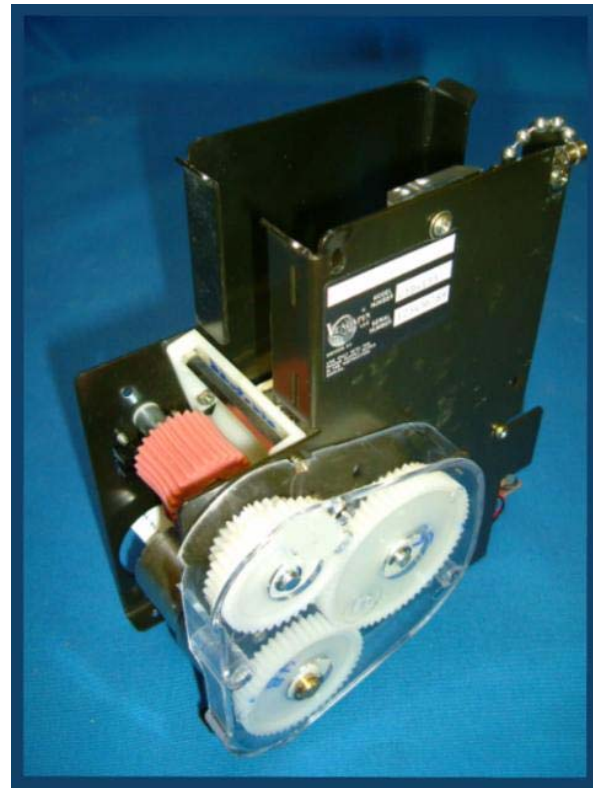
**Priority #1
Quality & Customer**

CORPORATE OFFICE
16381 Cherokee Road
Brooksville, FL 34601-4202
Tel: 352.796.2693

Our least expensive compact metal CTD-300 series card dispenser. It is well-engineered for rugged and 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.
- Optional configuration available for 2.5 inch width sports cards.
- An adjustment gate is designed for easy card thickness adjustment, which can be done with a basic Philips screw driver.
- 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.
- RoHS certified.



SPECIFICATIONS

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-302: USB B Type CTD-303: 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-300/301: TTL interface cable CTD-302: A-B USB cable (Included) CTD-303: RS-232 RJ-12-RS-232 serial cable
Power Supply:	CTD-300/CTD-301: +24VDC 1A CTD-302/CTD-303: +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:	Bottom M3 threaded holes in the feet

Options

Card Extension Magazine

P/N: 200006-62
Can hold up to 500-600 cards.
(12.2cm x 6.9cm x 25.5cm / 4.75"x2 11/16"x10")

CTD-302/303 Power Supply Adaptor

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

CTD-300 Card Dispenser Tester

P/N: 900527-TEST
Designed for testing the CTD-300 card dispenser.
100-230VDC Input, +24VDC Output P.S. adaptor
is included.

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

MANUFACTURING
40 Elm Street
Dryden, NY 13053
Tel: 607.844.8134

www.vendapin.com

Copyright © 2007 VENDAPIN LLC All rights reserved.