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SPECIFICATION	Date	2013/06/22
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CRT-288-K001 MANUAL INSERTION CARD READER PRODUCT SPECIFICATION

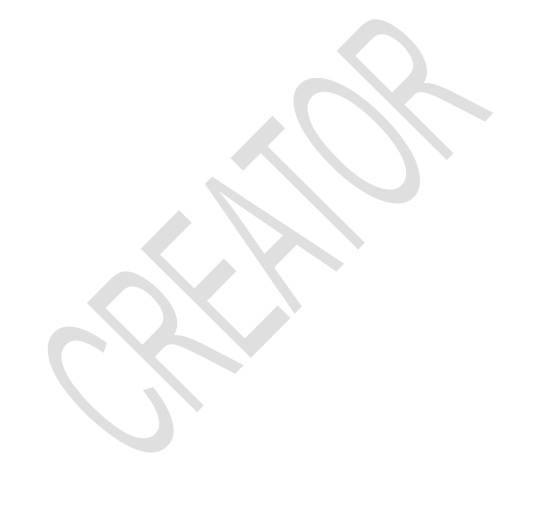




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Revisions

Version	Date	Content
1.0	2013.06.22	Initial release





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Thanks for selecting products of Creator-China

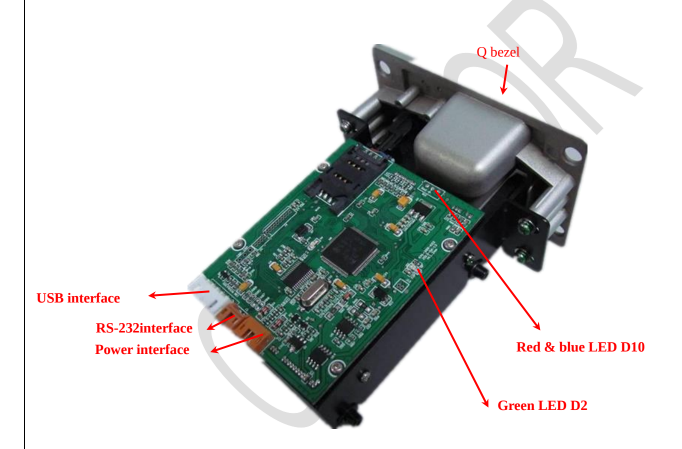
Please read the manual carefully before using

CRT-288-K001 serial mode:

CRT-288-K001-HEAY CRT-288-K001-HQAY

CRT-288-K001-EQAY CRT-288-K001-EEAY

CRT-288-K001-GQAY CRT-288-K001-GEAY



Warning:

1. Any DC power over 7Voltage must be prohibited, or CRT-288-K will be damage.



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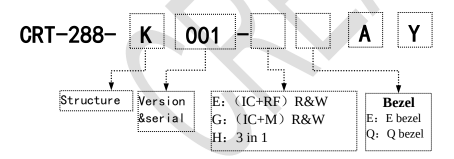
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1. General View

CRT-288-K is a manual insertion card reader with controlled card latch and performs the following features:

- Read ISO standard magnetic stripe cards, RFID cards and IC card
- Electric card latch and release function. Card could be retrieved once latched if you pull by over 15 N of pulling force,
- RS232/USB interface (automatically detect interface)
- Agile magnetic stripe reading type: Read when insert/withdraw and uploaded passively /actively
- Long Life time (500,000 times)

2. Model Number Specification and Accessories



2.1 BEZEL:







Q Bezel



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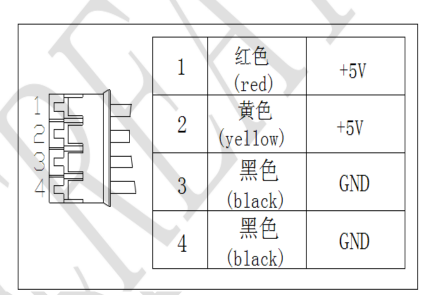
Manual Insertion Card Reader

2.2 Standard accessory for RS232 interface

Item	Model	Qty	Notes
4PIN Power Cable	L14-333-153	1	4PIN connector, Length: 1.5m, length 1.5m (red and yellow wire for each and 2 black wire)
3pin serial cable	L10-006-163	1	3PIN connector, length: 1.6m, brown red and orange

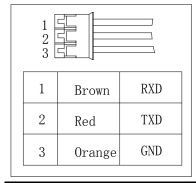
2.2.1 4PIN power cable, shown as below picture:

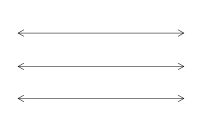




2.2.2 RS232 serial cable

RS232 CABLE





PC DP9PIN Socket

$ \begin{array}{c c} \bullet & \begin{array}{c} 1 & 2 & 3 & 4 & 5 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 6 & 7 & 8 & 9 \end{array} $		
2	TXD	
3	RXD	
5	GND	

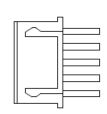


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2.3 Standard accessory for USB interface

Item	Model	Qty	Notes
USB Cable	L10-008-153	1	5 PIN, length 1.5M





1	RED	USB_VCC
2	WRITE	USB_DM
3	GREEN	USB_DP
4	BLACK	USB_GND
5	BLACK	USB_GND



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3. Technical Specification

Power

DC 5V±5% or USB

• Power Consumption

Work current: <200 mA

• Interface

RS232 or USB Interface (Automatically detect)

• Card Specification

Width: 53.92~54.18 mm

Length: $85.47 \sim 85.90 \text{ mm}$

Thickness: 0.76mm ± 0.08 mm

• Net Weight

Approx. 240g (Excluding accessory and package)

Dimension

Refer to dimension drawing

Reliability

- A. Vibration: No negative effort on all functions under normal condition after exposed15min.each on X, Y and Z directions of 2mm amplitude, from 5 to 50Hz/min vibrate and acceleration is 2m/S² (0.2G).
- B. Shock: No negative effort on all functions under normal condition after shock one time on X, Y and Z directions of 294M/S², 11ms peak acceleration shock.

• Life time

Magnetic head 500,000 times Min

IC card contact carrier and contact: 300,000 times Min

Latch Mechanism: 500,000 times Min

• Error Rate

Magnetic card: <1/1,000 ($15\sim25^{\circ}$ C, $35\sim60$ %RH, perfect and standard card)

IC card: <1/1,000, (15 \sim 25°C, 35 \sim 60%RH, perfect and standard card)

RFID card: <1/10,000, (15 \sim 25 $^{\circ}$ C, 35 \sim 60%RH, perfect standard card)

• Abnormal card

Allowance of card warp: 2mm max.

MTBF

>1 X10⁵ hrs (Electronic components only)

Note: 250 times/day, 25 days/month, 300 hrs/month



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• Environment

Operation: $0^{\circ}-50^{\circ}$, $0^{\circ}-90^{\circ}$ RH (non-condensing)

Storage: $-25^{\circ} \text{C} \sim 80^{\circ} \text{C}$, $0 \sim 95\%$ RH (non-condensing, dried before usage)

Normal environment: 15~25℃, 35~60%RH

• IC card standard

ISO7816 standard certified, EMV2000 Level1, PBOC3.0 (WITH CERTIFICATE)

e.g. (AT24C01, 24C02, 24C256, SLE4447, SLE4428, CPU T=0/T=1)

• Magnetic card standard

Physical characteristics: ISO7810 and 7811 standard compliant

Card dimensions:: SO ISO7810ID-1- type card compliant

Embossing: ISO7811-1, ISO7811-3 compliant

Recording format: ISO7811-2, ISO7811-4, ISO7811-5, ISO7811-6 complaints

• RFID card standard

ISO14443-3 compliant (TYPE A: e.g. S50,S70,UL etc)

ISO14443-4 compliant (TYPE A CPU, TYPE B CPU e.g. Mifare plus, Mifare DesFire etc)

• RoHS Compliance



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6. Maintenance

After long time usage, transportation mechanism would wear and tear, dust on sensor, magnetic head, IC card contact will influence the performance of module, so it should be maintained on a constant basis.

Detail instruction is as following:

- Use a cleaning card with alcohol to clean magnetic head by pulling and inserting in card reader for several times.
- Insert a cleaning card with alcohol and execute auto test IC card several times to clean IC card contact.
- Periodic maintenance: Maintaining the module (Magnetic head, IC contact, Mechanism) every 20,000 cycle is recommended.
 - (One cycle: card in and card out)

Different components' maintenance is as following:

- 1) IC card contact maintenance: Insert an IC card with alcohol; execute auto test IC card
- 2) Magnetic head maintenance: Insert/pulling a cleaning card with repetition.

7. Cautions

- Make sure power is disconnected before maintenance to prevent the device from damage.
- Oil will dramatically influence card reader's performance, please keep the device from oil absorbent adhesive.
- Active/passive data upload method for magnetic stripe card reading has been designed
- Setting magnetic stripe card reading method: Read when insertion or pulling, set reading mode in DEMO.
- Keep anything away from magnetic head and its cable.
- IC card insertions direction: when cards is inserted from the front, IC chip faces up, the end with IC chip
- Magnetic card insertion direction: Magnetic stripe face down and keep it to the right



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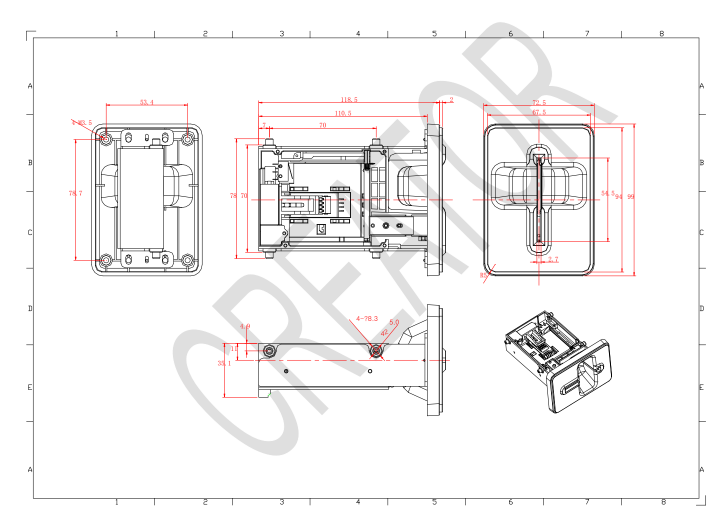
8. Reference Documents

1) DLL Specification: CRT-288-K001.DLL

2) DLL: CRT-288 DLL. rar

3) Communication Protocol: CRT-288 V10 Communication Protocol. PDF

9. Dimensions Drawing



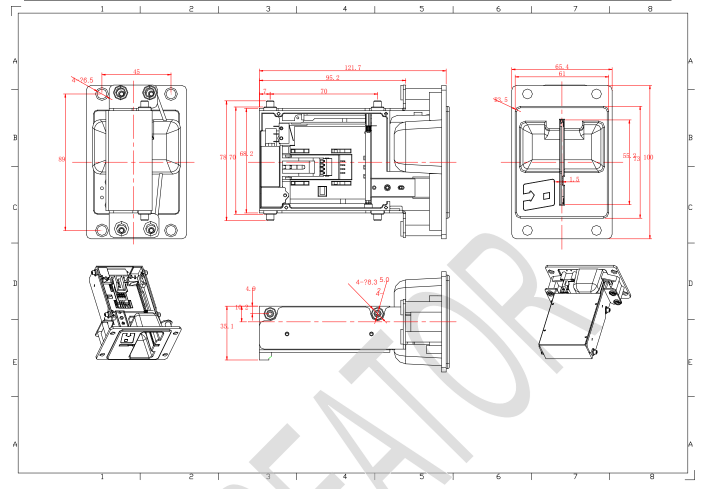
CRT-280 E Bezel Dimension



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CRT-280 Q Bezel Dimensions