

CRT-570 SERIES DEMO USE MANUAL

Step one: connect the unit to PC (host) via RS-232.

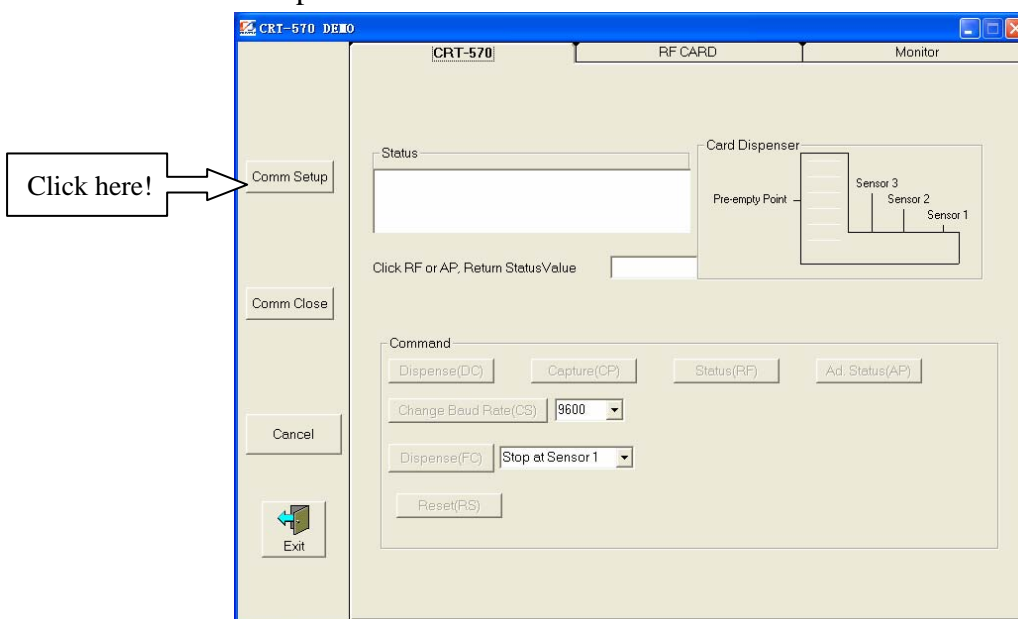
Step two: Power on. (DC 24V)

Step three:

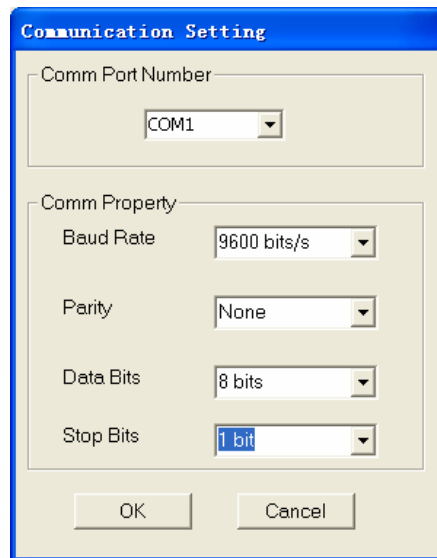
1. Open the demo and click “dispenser” button.



2. Set up Comm.



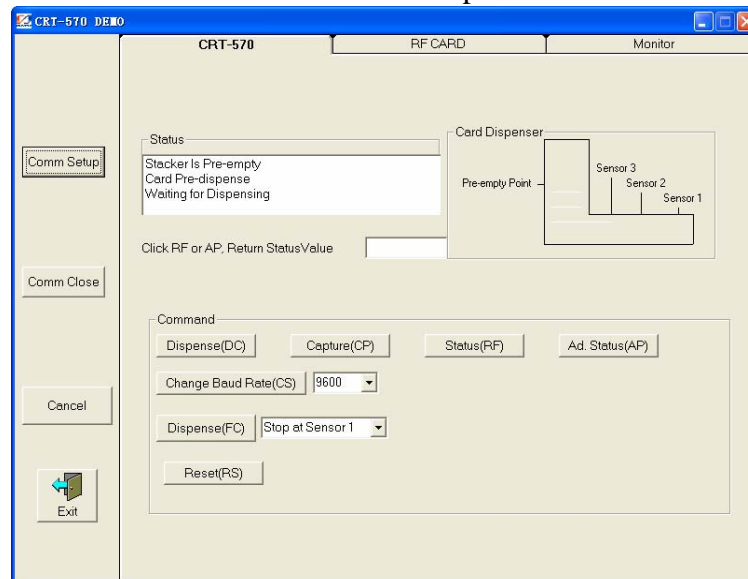
Click “Comm Setup” button and then would pop out a new window and Comm property is defaulted as below.



Comm Port Number: choose your comm you are already in use.
 Baud Rate: choose your proper Baud rate
 Parity: choose your parity if necessary.
 Data bits: choose data bits
 Stop bits: choose stop bits.

CRT-570 window

Click “OK” button to finish Comm setup.



Meaning of buttons in “CRT-570” window:

Dispense (DC): Dispense a card to card exit and hold card.

Capture (CP): Capture a card to error card bin or recycle channel.

Status (RF): Check machine status (without error card bin status).

Ad. Status (AP): Check machine status.

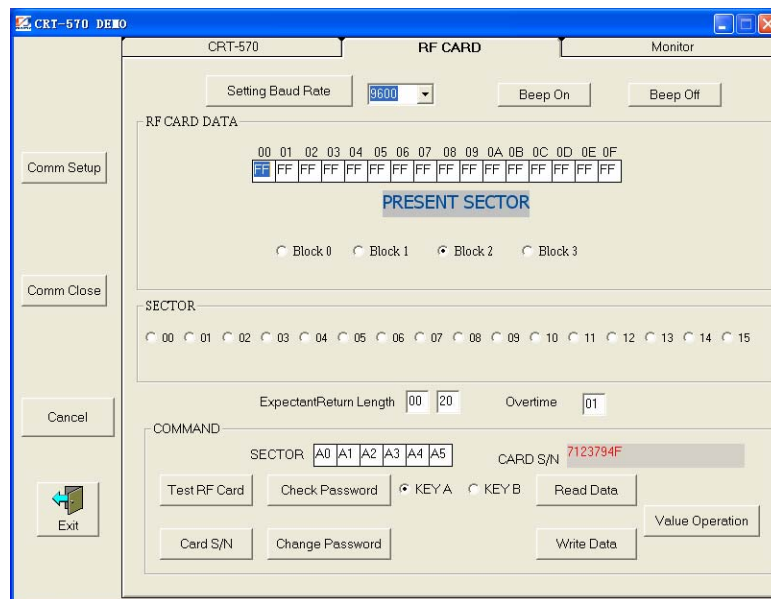
Change Baud Rate (CS): Change Baud Rate.

Dispense (FC): Dispense card to an appointed position. (Here we suggest dispense RF card to “Stop at Sensor 1”, it is the best position to RF card operation.)

Reset (RS): Reset the machine.

RF CARD window

Select RF CARD window:



Meaning of buttons in RF CARD window:

Setting Baud Rate: Choose a proper baud rate.

Beep On and Beep Off: Two buttons to control beep on and off.

Test RF Card: To test a RF card.

Card S/N: To Get card S/N (Here our card S/N is 7123794F).

Check Password: Check password (before operation of each sector and its blocks should check pass word first. And our card password is A0A1A2A3A4A5.)

Change password: Change password.

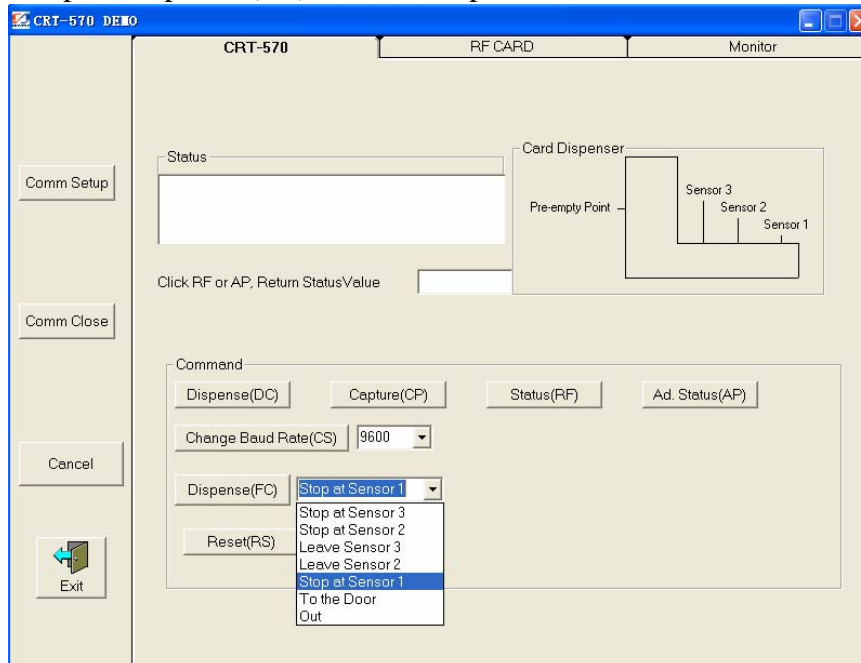
Read Data: Read a data in a block of sector.

Write Data: Write a data to a block of sector.

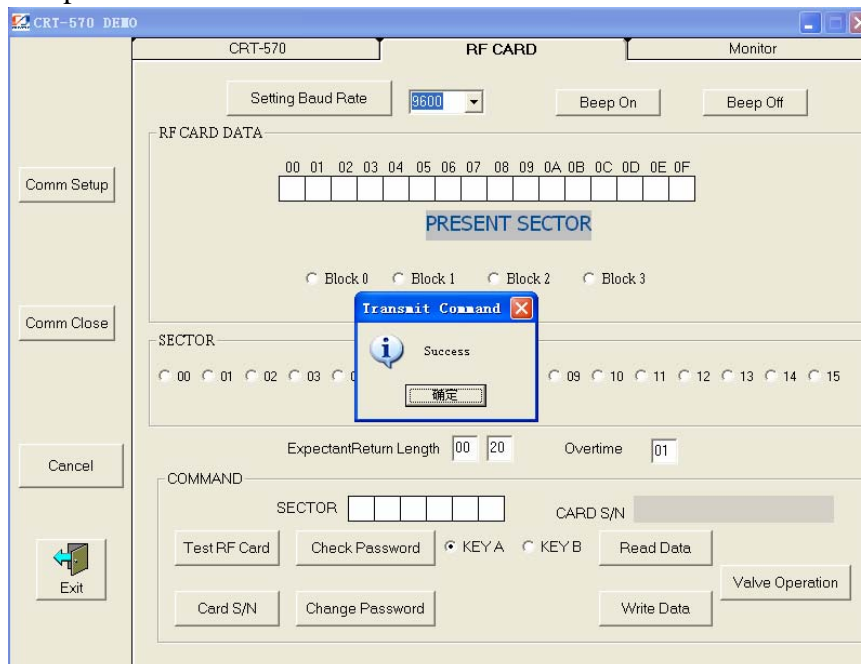
Value Operation: Operation value of RF card.

RF card operation procedure:

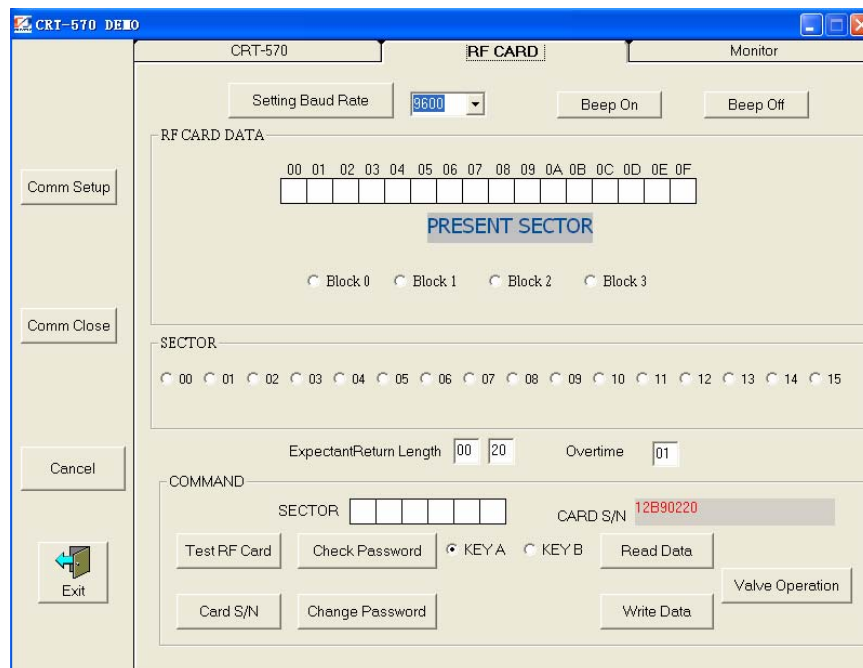
Step 1: Dispenser(FC) card to “Stop at Sensor 1”



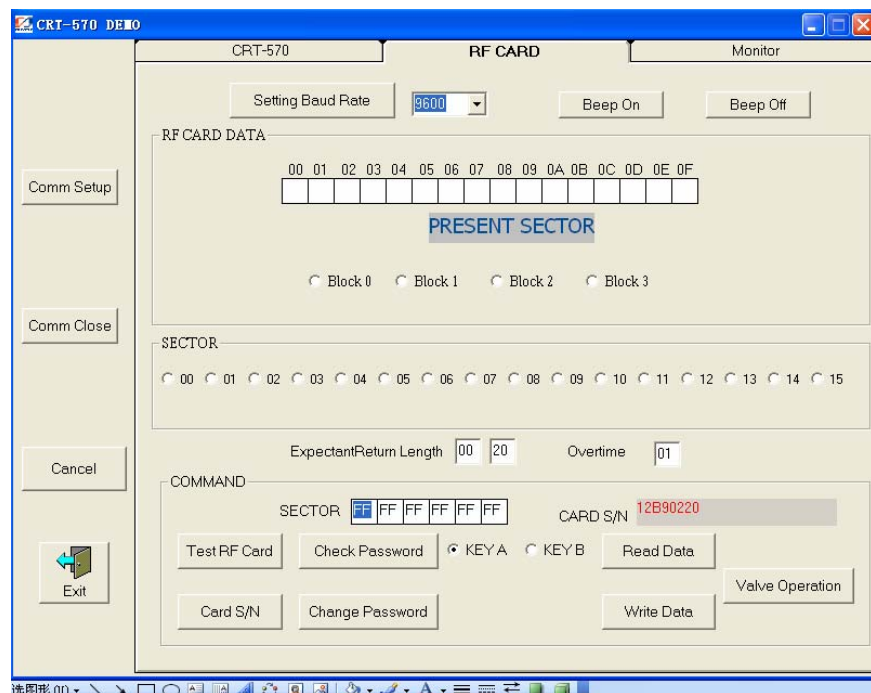
Step 2: Test RF card to seek card.



Step 3: to get Card S/N



Step 4: Select SECTOR and check password



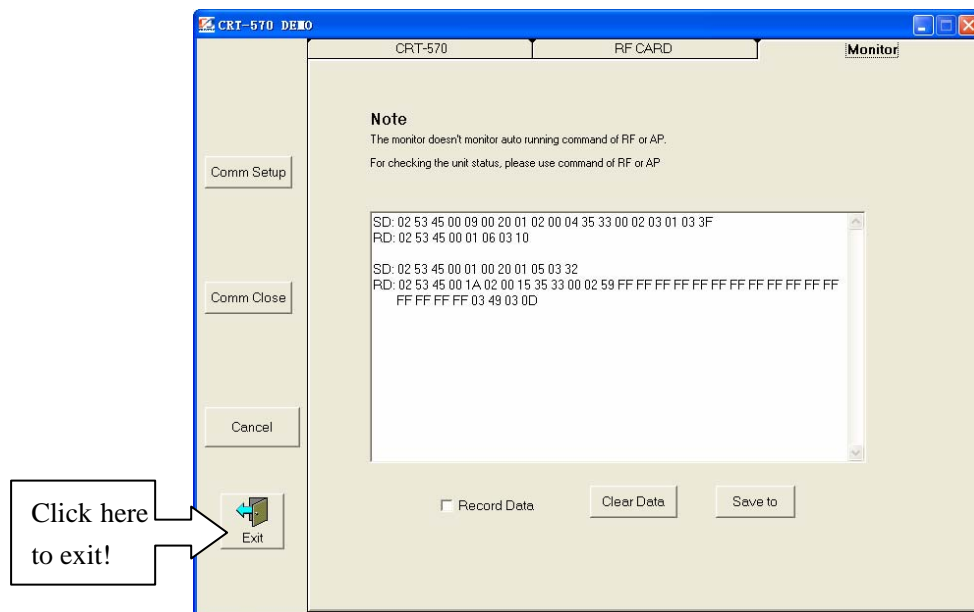
Step 5: Select BLOCK and press Read data

...

If you want to change to operate other sector, shall act Step 1 to Step 5 again.

Monitor window:

Select the Monitor window, we will see the record of operation we just did.



When we finish the work, just click “Exit” button to close the demo.