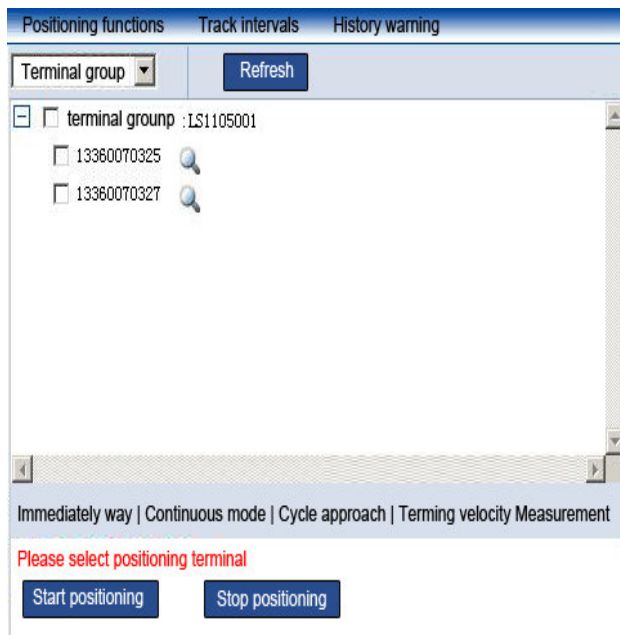


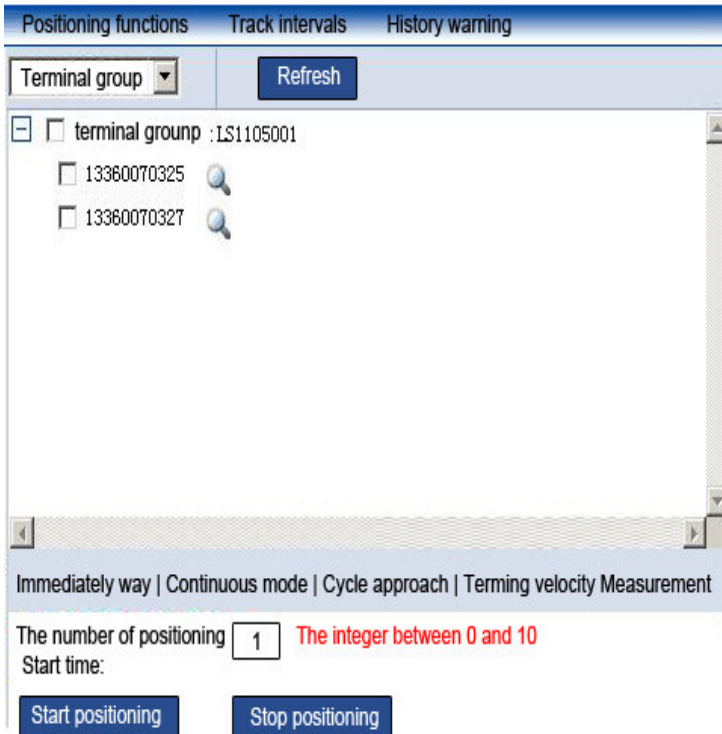
(1) Locates immediately

Select the terminal number you will operate in the terminal tabulate of left side, then clicks on the "begin positioning" button at the bottom of the left side to locate, the current terminal location will be marked by the icon of red small dot in the map of right window, move the mouse to the icon of red small dot, there will be a box showing that specific location.



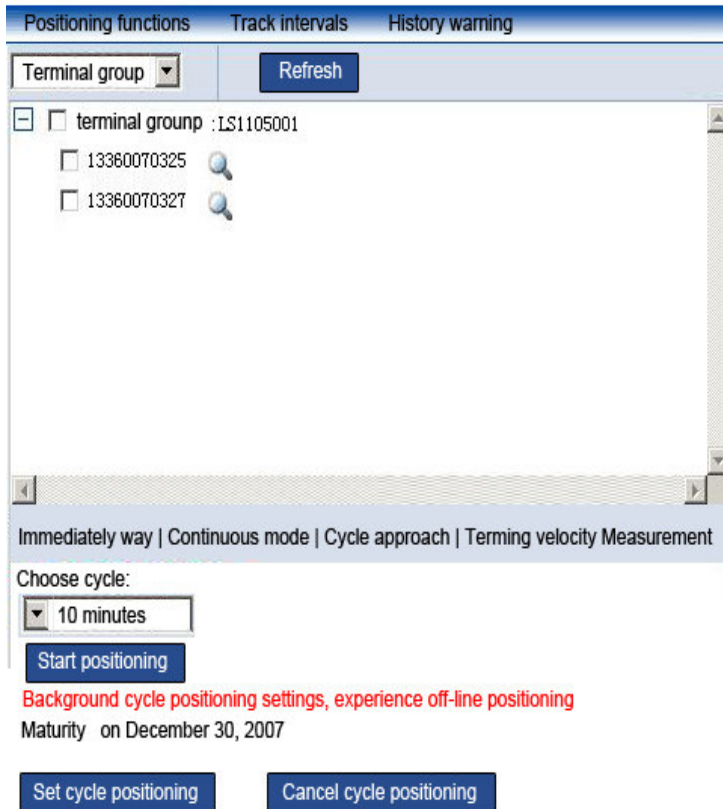
(2)Continuous location

Select the terminal number you will operate in the terminal tabulate of left side ,then clicks on the "continuous location" button at the bottom of the left side to open continuously location board, inputs the number of times you want to continuously locate ,then click on the "begin positioning" button at the bottom of the left side to locate, After the completion of operation , the current terminal location will be marked by the icon of red small dot in the map of right window, move the mouse to the icon of red small dot ,there will be a box showed that specific location.



(3)Cyclical localization

Select the terminal number you will operate in the terminal tabulate of left side, then clicks on the "cyclical localization" button at the bottom of the left side to open cyclical localization board. select interval of cycle time, then click on the "begin positioning" button at the bottom of the left side to start cyclical locate; and you can also establish the interval time of cycle, so the equipment can still carry on the cyclical localization which established beforehand when user is off-line. Cancel cyclical localization: cancel the former established cyclical information. You can see this location information in track intervals



(4)Track intervals

This function is used for examining the historical record of the localization. First chooses the pattern of the examination: terminal group pattern or UIM inquiry, and establish the started and finish time that will be examined. Click to confirm.

Positioning functions Track intervals History warning

Group inquiries UIM inquiries

Please select group ▼

set time of track intervals

Starting time
At 0:00 on November 10, 2007

The end of time
At 11:59 on November 10, 2007

Submit the content of inquiries Cancel

(5)SMS localization

You can use the mobile phone to transmit the assigned information to get real-time localization information.

Mobile: 0411802352

Unicom: 799950122502


SMS contented UIM, UIM password

UIM, and password provided by the suppliers

SEND 123456FF TO START CUT FUEL SUPPLY TO THE CAR.

SEND 123456NN TO RESTART FUEL SUPPLY TO THE CAR.

UCANC Pty Ltd
Satellite Tracking



David Bradley

PO Box 3147
LANSVALE NSW 2166
02 8764 0753
0411 802 352

info@ucanc.com.au
www.ucanc.com.au