



NT1000C User Manual

Prepared by: Nanomatic-Marketing

Date: 21 Jul, 2011

Notes: For End User

Support Tel: +852 2802 3983

Support email: support@nanomatic.net

Nanomatic Limited

 Asia (Head Quarter): 13/F, Jonsim Place, 228 Queen's Road East, Hong Kong
 T (852) 2802 3983
 F (852) 2802 2213

 Europe: 6/F, 20 Broadwick Street, London W1F 8HT, UK T (44) 87 0890 3613
 F (44) 20 7504 8293

 Americas: 440 N Wolfe Rd., Sunnyvale, CA 94085, USA T (1) 408 524 3009
 F (1) 786 513 5707



Table of Contents

Manual for NT1000C	2
Power Status	3
GPS Status	3
Network Status	3
Technical Data	3
How to assign NT1000C to your account via nanonavi-VC	4
How to assign NT1000C to your account via nanonavi-CC	7
How to assign NT1000C to your account via nanonavi-SN	8
How to assign NT1000C to your account via nanonavi-Web	9
Basic control menu for nanonavi-SN, nanonavi-Web	10
Auto Positioning	11
Geofence	11
Phone Number	11
SOS Button	11
Get Actual Position	11
Movement Sensor	11
Power Safe Mode	11

London

Hong Kong



Manual for NT1000C



Call Button (on the right hand side)

- Press once to pickup call while calling in
- Press once to terminate call
- Press and hold 5 seconds to make call
- Press three times to configure if connected to PC with configure software

SOS Button

• Press five seconds to call SOS number and send SOS alert







Status Light Chart

Power Status (RED)

Status	Meaning
1s on, 3s off	Normal
Blinks rapidly	Power low

Sunnyvale

GPS Status (Orange)

Status	Meaning
Blinks	GPS Fixed / Fixing
On	GPS module not works

Network Status(Blue)

Status	Meaning
Blinks	GSM signal received
On	No signal

Technical Data

- GPS-GSM / GPRS / SMS-3Band
- a-GPS (indoor)
- Alert-Button
- Motion-Sensor
- Speaker / Microphone
- Sleep-Mode
- Low power consumption / rechargeable battery
- Support GSM / GPRS / TCP / UDP
- Compact size (44 X 22 X 86mm)

- Light weight (70g)
- Low power consumption
- Fast signal acquisition
- 3 LEDs show GPS, GSM, Power status
- One Mini USB port, with DC 5V 400mA Battery charging port
- · Geo-fencing to alert movement beyond a defind radius
- Accessories includes USB Cable, Battery, Ac Adaptor, Car Charger and CD



How to assign NT1000C to your account via:

(need to be a current subscriber of Virtual Care services)

nanonavi-VC

(available to current subscribers of Virtual care service only)

1. Tap the marker of yourself on the map



2. Tap the arrow to go to the profile





3. Tap Virtual Care



4. Tap Assign nanofinder





5. Tap the row of the new device you want to add. You have new successfully assigned a nanofinder.



NOTE: FOR MORE INFORMATION PLEASE VISIT THE RESPECTIVE SUPPORT PAGE at www.nanonavi.com/en_support.php





nanonavi-CC

(available to operator only)

- a. For operator, please login to <u>www.nanonavi.com/cc</u>
- b. Login with the provided Call Center Name
- c. Login with the provided Operator ID
- d. After login, you will see some basic function buttons at the top of the left side
- e. Add nanofinder

nanofinder name – this is the name of the nanofinder that will be shown on the web page IMEI – IMEI is a number unique to every nanofinder Activation code – This is the code that provided by Nanomatic Ltd

f. Nanofinder – Event Action is what operator needs to do when the nanofinder triggers predefined event. Predefined events are SOS, Geofence and Battery Low.





nanonavi-SN

- a. Login your favourite social network, search and download nanonavi application.
- b. Follow the on screen instructions to login and setting up your accounts.
- c. Add "a new object your wish to assign the nanofinder to the respective category of Family, friends (acceptance required) or Things OR choose an object.
- d. Click on the new object and choose "Virtual Care" at the pop up menu.

Click Assign / Unassign under "nanofinder"

If you have multiple devices, choose the available one and click assign.





nanonavi-Web

(available to current subscribers of Virtual care service)

- a. Go to www.nanonavi.com/web
- b. Login with your user id & password
- c. Locate all friends on street/satellite maps and communicate with them directly.
- d. Find Family, Friends, Things, Media or points of interest close to user location.
- e. Geotag and share photos, videos and Points of Interest with friends.
- f. Establish a "Net of Care" by adding trusted family & friends from all user social networks into a users network of care providers.
- g. Track the location history of people, pets and possession being cared for.
- h. Move and assign small nanofinder devices to different people and possessions as needed.
- i. Communicate instantly with care providers and the person having the problems. Track the location history of people, pets and possession being cared for.
- j. Care providers are alerted right-away in case of a problem via their mobile-phone, social network or SMS.

(can show location on map for selected phones)

- k. Remote configuration and control of nanofinder & nanonavi-VC.
- I. Send alert message to phone and display location on map.





Hong Kong



Basic control menu for nanonavi-SN, nanonavi-Web

(Please visit the respective support page for nanonavi-VC and nanonavi-CC)

Control Panel			Close
L9 Control Panel		7.0	
Auto Positioning	O Disable O Enable Time Interval: 300 Submit	Seconds	
Geofence	 Disable Enable Inside Outside Geofence radius 1000r Set Location Geofence Latitude Geofence Longitude Submit 	n 22.28945073780131 114.21459692880251	
Help Number	Help Number		
SOS Number	SOS Number		
Alert SMS Numbers	Phone Number Send button alert Send geofence alert Send movement alert Send battery alert	(with country code, without 0 & + prefi	x)
Get Actual Position	Submit		
Movement Sensor	Disable Enable Submit		
Power Saving Mode	Disable Enable Submit		





Auto Positioning

User can Disable or Enable the Auto-reporting function. The report interval is **10s to 3600s**.

Geofence

User can Disable or Enable the Geofence function. Alert will be sent to server when the nanofinder $^{\mbox{\tiny (B)}}$ goes inside / outside the Geofence Radius.

Phone Number

User can set up to 1 phone number, 1 SOS number and 1 SMS Alert number.

SOS Button

User can send SOS Alarm.

Get Actual Position

User can make a request to get current nanofinder[®] position.

Movement Sensor

User can Disable or Enable movement sensor. A movement alarm message will be sent.

Power Safe Mode

Send current location to server when movement detected.