User guide to CNI-930M

CNI Inc.

# MAIN SCREEN

This is the opening screen that appears when the device is power on. Main Screen displays information or enables users to do the following.

System status Indicating: RF reception Level, Battery Level, Time Alarm, Mail Alarm Opening Applications
Setting up the control system (By using SET key)

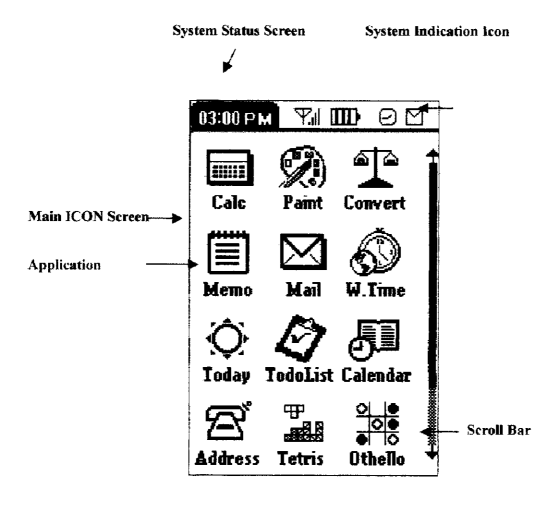
This Main Screen re-displays when users end operating specific Applications.

# Using the Control KEYs

APPLICATION	KEY	S. Links	DESCRIPTION
MAIN Screen	en SET		System set-up, Opening specific applications
	Trackwheel	Enter	Scrolls up and down the Main ICON screen
:		Up	Scrolls up the Main ICON screen
		Down	Scrolls down the Main ICON screen

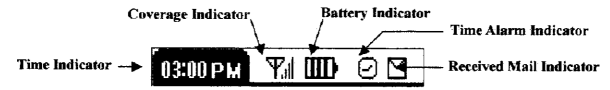
## Components and the Functions

Main Screen is composed of two fields: System Status Icon and Main Icon Screen. The field for System Indication Icon is placed at the head of the Main Screen.



#### 1) System Status Screen

• Provides Information System status.



# - Coverage Indicator

ICON	Fuction
NOSYNC	State of being unable to receive signals
平 - 平川	Indicates 0 ~ 4 Level

# - Battery Indicator

ICON	Funct I on
	Flickers indicating Empty Level
_ ~	Indicates 0 ~ 3 Level

# - Time Alarm Indicator

ICON		Function	
	This icon appear	s and the device gi	ves out a
	alarmi <mark>ng sound w</mark> h	en th <b>e time/date i</b> s d	lue.
	Press any <mark>bu</mark> ttor	n to deactivate the	alarming
	sound		

# - Received Mail Indicator

CON	Function
	This indicator appears when a Mail is
	received, and disappears when all the mails are
	read by the user. This indicator is present if
	there is any mail remains unread.

#### - Time Indicator

	1	CON		Function Function
AM	:	0:0	~	Indicates Current Time
11:	55			
PM	:	12:0	~	
11:	55			

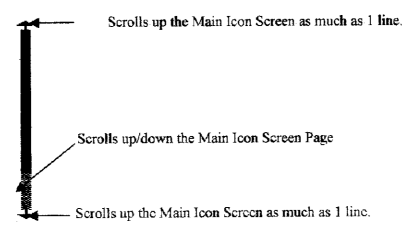
## 2) Main Icon Screen

• Main Icon Screen field is the major part of the MAIN Screen. This displays Application icons that represent for specific applications. The function of each representative icon is described in the following table.

Application ICON	Function
Ealculator	Open the application to enable basic calculations, such as +,-,x,%,% etc.
<b>Paint</b>	Open the application that enables the user to create drawings.
Convert	Open the application to convert scales of measurement.
Memo	Open the application that enables the user to make a text memo and drawings as well
Mail	Open the application that enables users to send and receive messages to and from another terminal
(C)	Open the application to show regional current time.
<b>⇔</b> Today	Open the application to arrange personal schedules. Displays daily-updated arrangements that is registered in the TodoList.
E) TodoList	Open the application to arrange the schedules for special events.
Calendar	Open the applications to arrange the daily, weekly, and monthly schedules.
Address	Open the application to create and maintain address list for contact information.
Tetris	Open the application to play the Tetris game.
O O O O O O O O O O O O O O O O O O O	Open the application to play the Othello game.
Exchange	Open the application to convert each country's currency in to US\$, and display the current foreign exchange rate.

### 3) ScrollBar

• Enables users to locate a specific application by scrolling up and down the Main Icon Screen.



# Performing APPLICATIONS

#### 1) Selecting an Application.

Users can locate specific application using Trackwheel key or ScrollBar to move the Main Icon Screen up and down.

#### 2) Opening an Application.

Users can start the application by clicking the representative icon.

# **FCC Warning**

## Class B Computing Device

#### Information to User

This equipment has been tested and found to comply with the limits for class B digital device pursuant to part 1.5 of FCC Rules. This limits are designed to provide reasonable protection against harmful interference in a residential installations. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by tuning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1) Reorient or relocate the receiving antenna.
- 2) Increase the separation between the equipment and receiver
- 3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- 4) Consult the dealer or an experienced radio/TV technician for help and for additional

The user may find the following booklet prepared by the Federal Communications Commission helpful: "how to Identify and Resolve radio-TV interference Problems." This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402, Stock No. 004-000-00345-4.

The user is cautioned that changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.