







CP1250

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Congratulations on purchasing your Motorola® CP1250/Advisor™ Graphix pager. This product may be referred to as either a CP1250 pager or an Advisor™ Graphix pager, depending on the region where you purchased it. This new and exciting, eight-line word-messaging display pager integrates messaging with features such as emergency call, phone list, display zoom, and event reminder/calendar. Advanced information services (FLEX™ Information Service Protocol) provide simple yet powerful tools for displaying a variety of information, such as stock updates, sports scores, and late-breaking news. Check with your service provider to determine if the following messaging services are available in your region: price alerts, search string, price charts, other graphics, and emergency call.

Full understanding of what this exciting product offers begins with reading this user's guide. It provides helpful suggestions for both the first-time user as well as the experienced user.

A detachable quick reference card is included on the back cover for your convenience.

This pager can receive three different types of messages depending on the features available in your pager: personal (*), maildrop (\underline{x}), and super maildrop (\underline{x}). Detailed information about these message types as well as instructions on how to use them is provided later in this guide.

Battery Information

Your CP1250/Advisor™ Graphix pager operates with one AAA-size alkaline battery.

Note: Installing the battery incorrectly could result in resetting the alert mode and time to their default settings, and all messages could be deleted.

Installing/Replacing the Battery

Turn the pager off and place the pager with the display side down as shown.

- Unlock the battery door by sliding the door lock away from the battery door.
- Slide the battery door in the direction of the arrow indication on the battery door.



- **6** Lift the battery door away from the housing to remove it.
- Lift the battery out of the battery compartment, noting the positive (+) and negative (-) markings on both the battery and the pager housing.
- Insert the new battery. Make sure you match the positive and negative markings on the battery with those on the pager housing.

- **•** Align the grooves on the battery door with the grooves on the pager housing and slide the battery door closed.
- Slide the battery door lock toward the bottom of the pager to lock the battery door.

Control Buttons and Status Screen



Turning Your Pager On

- Press to turn your pager on. A start-up message is momentarily displayed and your pager activates the currently selected alert.
- Press any button to stop the start-up alert.While the pager is on and no activity is taking place, the Status screen is displayed.



Turning Your Pager Off

- From any screen, press and release 🖜 until ESGPE is displayed. (+ is flashing.)
- ❷ Press ◀ to move to Ø (TURN OFF).
- Press **¬** to turn the pager off. The TURN @FF? prompt is displayed.
- **9** Press **¬** again. The pager is now off and the screen is blank.

Backlight

Your pager's display can be illuminated in low light conditions. You can manually turn the backlight on and off by pressing and holding **¬** for at least two seconds.

Sending a Test Message

After you have read this guide and your pager has been activated by your service provider, send yourself a test message. If you have any problems sending or receiving your test message, contact your service provider.

The Function Menu

The Function menu provides access to many of the pager's features through a series of icons and prompts. Press **s** to access the Function menu. An example is shown below.

Note: Some icons may or may not be displayed on your pager, depending on your pager's features and whether or not it has messages.



Getting Around the Function Menu

Press either \blacktriangleleft or \triangleright to move within the Function menu.

Note: To exit from any menu without accepting changes, press $oldsymbol{\Theta}$.

Setting the Time and Date

Press <. The Set Time screen is displayed.</p>



- **③** Press **▷** to move to the hour field.
- Press To adjust the hour.
- **⑤** Press **▶** to move to the first digit of the minutes field.
- **◎** Press **¬** or **▶** to adjust the first digit of the minutes.
- Repeat Steps 5 and 6 to adjust the second digit of the minutes field, the method of time measurement (AM, PM or 24Hr), month, date, and year fields.
- **③** Press **¬** to accept the time and date changes.

Setting the Pager Alert Mode

The alert can be set as either audible or silent.

- On the Function menu, press until one of two possible prompts is displayed: SET SILENT ALERT ([ℓ] to change from audible to silent alert mode) or SET AWIELE ALERT ([♠] to change from silent to audible alert mode).
- **2** Press **•** to accept the new alert mode. The pager emits a sample of the new alert.

Setting the Pager Alert Pattern

The pager must be set for an audible alert to select an alert pattern. There are ten alert pattern options: one standard alert (1), seven different pleasing alerts (2 through 8), a chirp alert (r), and no alert (1).

- On the Function menu, press ▷ to move to ♪ (CHOOSE ALERT).
- ❷ Press **¬**. The Alert pattern screen is displayed.

Alert Pattern Screen example

- Press ◀ or ▷ to move to the desired alert. A sample of each alert is emitted as you scroll through the selections.
- ④ Press to accept the selected alert. The pager emits the selected alert (for any selection except *k*) as it returns to the Status screen.

Setting the Pager Alarm

You can set two clock-type alarms:

- One-time only-Specify the time and date.
- Daily—Specify the time only. The alarm expires daily at the same time.
- On the Function menu, press ▷ to move to ◊ (도기 TIME/ALARM).
- Press . The Set Time screen is displayed.
- Is Press ► or ▼. The Set Alarm screen is displayed.



④ Press ▷. The alarm indicator (♣) flashes.

- It is to change the indicator from ♣ (alarm off) to 单 (alarm on).
- **◎** Press **▶** to move to the hour field.
- Press or to adjust the hour.
- ③ Repeat Steps 6 and 7 until you have set both digits of the minutes field and the method of time measurement (AM, PM, or ^{24hr}) field. If this is a *one-time only* alarm, also use Steps 6 and 7 to set the month, date, and year fields. If this is a *daily* alarm, leave the dashes (--) in the date fields and go to the next step.

Note: Only AM or PM can be changed. If you are using the ${}^{24\mu r}$ time measurement, you cannot change it here.

Press to accept the alarm setting.

In the upper-left corner of the pager, Δ is displayed, indicating the alarm is set. When the alarm expires, Δ flashes and the pager either vibrates or emits an audible alert until you press a button. If it is a one-time alarm, Δ disappears from the Status screen after you press a button.

Quiet Time

The pager can receive and store new messages without any alerts for a certain period of time on a daily basis, regardless of whether the pager is in audible or silent alert mode. All you have to do is turn Quiet Time on and set the time period desired. After you turn quiet time on, it activates on a daily basis (indicated by \mathfrak{E} in the upper-left corner of the pager) until you turn it off.

- On the Function menu, press to move to (ET WIET TIME).



Note: If you are turning off quiet time, skip to Step 10.

- **④** Press **▶** to move to the starting hour field.
- S Press S or ► to adjust the hour.

- **◎** Press **▶** to move to the first digit of the minutes field.
- O Repeat Steps 6 and 7 for the second digit of the minutes field and method of time measurement field. You can change between AM and PM, but if you are using the ^{24hr} time measurement, you cannot change it here.
- Repeat Steps 4 through 8 to enter the ending quiet time setting.

Note: If the end time is equal to the start time, the Quiet Time function is turned off.

- When you are finished, press
 to accept the selected quiet time period. One of the following indicators is displayed in the upper-left corner of the screen:
 - $\ensuremath{\mathfrak{C}}\xspace$ Quiet time on with no unread messages
 - ${\ensuremath{\mathfrak{C}}}$ with ${\ensuremath{\bullet}}$ flashing Quiet time enabled with stored, unread messages.
 - - Quiet time off with no unread messages.
 - flashing Quiet time off with stored, unread messages.

Receiving/Reading a Personal Message

A flashing • in the upper-left corner indicates at least one unread message in your pager. If programmed with reminder alerts, your pager alerts periodically to remind you there are unread messages. Each flashing personal message indicator (*) on the Status screen represents an unread message. A non-flashing * represents a previously read message. If your pager has not received any messages, there are no personal message indicators displayed on the Status screen.

When your pager has received a message and an alert is being emitted use the following steps to read the message.

• Press any button to stop the alert. The new message is automatically stored, along with the time and date it was received. The Status screen displays the number of the message (03: in this example because it is in the third message slot) and the first line of the message.



2 Press **•** to display the first full screen of message text.



If a flashing \downarrow is displayed in the bottom-right corner of the screen, the message continues beyond the current screen. If there is no flashing \downarrow , the message is not continued beyond the current screen.

• To read the rest of the message *line-by-line*, press and release repeatedly.

To read the rest of the message *screen-by-screen*, press and release \bigcirc repeatedly.

To go to the *top* of the current message, press **¬**.

To *rapidly scroll* through the rest of the message, press and hold down \bigcirc or

The end of a message is indicated by the time and date the message was received.



○ When you have finished reading a message, press **●** to return to the Status screen.

Note: To save a message, move it to a folder. For more information, see "Moving Messages to Folders" on page 38.

- So To read other personal messages, press < or ▷ to select the message you want to read. When a message slot is selected, the personal message indicator changes from * to S.</p>
- **O** Repeat Steps 2 through 5 to read your messages.

Receiving/Reading Maildrop Messages

Your pager is capable of receiving Maildrop messages (Information Services). Maildrop messages are received the same way as personal messages. One maildrop (indicated by ↑ for audible alert or ĭ for silent alert) can store up to eight different messages designated for that maildrop. Maildrop messages are located on the second row of the display. If no maildrop messages have been received, no maildrop icons are displayed.



You can set an alert for each maildrop (indicated on the Status screen by ♪). However, the default is no alert (∑). For more information about how to set a maildrop alert, see "Setting the Alert for a Specific Maildrop" on page 20.

● If the maildrop is *alert-disabled* (☑), press any directional button until the flashing ☑ is highlighted (and the indicator changes to ☑).



If the maildrop is *alert-enabled*, press any button to stop the alert. The first line of the unread maildrop is displayed while <code>b</code> flashes.



 Press to display the Maildrop message. If your pager is equipped with Maildrop history, the next screen is the Maildrop history list. This is a list of up to eight different messages for this maildrop. The most recently received message is displayed first (∑), followed by up to seven history messages (■).



Maildrop History List example

Note: Unique to maildrops, when a new message is received, the newest one (☑) is displayed at the top of the list. The older message is moved down to one of the history slots (and is now displayed with ■). When this happens, the older (history) message is considered to have been read, whether it actually has been or not. The maildrop history files may not be available on your pager if this feature is not enabled by your service provider.

If ▶ is pointing to the message you want to read, go to Step 4. Otherwise, press ▶ until the message you want is at the top of the list.

Note: The list moves up; the indicator does not move down.

- Press to display the first full screen of message text. If a continuation indicator is displayed (↓), the message continues beyond the current screen. Reading the rest of the maildrop message is the same as reading a personal message.
- ♥ When you have finished reading the message, press until the maildrop history screen is displayed. To read another message in this same maildrop, repeat Steps 3 and 4.

Note: To save a message, move it to a folder. For more information, see "Moving Messages to Folders" on page 38.

⑦ To read messages in other maildrops (each indicated by a flashing ĭ or i on the Status screen), press ◀ and/or ▷ until the maildrop is highlighted (ī or ĭ). Repeat Steps 3 through 6 to read messages in the selected maildrop.

Setting the Alert for a Specific Maildrop

You can establish different alerts for different maildrops. You can also have some maildrops with enabled alerts and others with disabled alerts. There are two different procedures for setting alerts depending on the current alert mode (either audible or silent) of the pager.

To turn a maildrop alert on or off when pager is in audible mode:

Make sure the maildrop you want (ĭ or ♪) is highlighted (ī or ಟ).

- On the Function menu, press ▷ to move to ♪ (CHOOSE MAILDROP ALERT).
- ❷ Press ◀. The Alert pattern screen is displayed.
- Press either < or > until the alert you want flashes.
 A sample of each alert is emitted as you scroll through the selections.
 Select
 (NO MESSAGE ALERT) if you want to turn the alert off.

O Press to accept the alert. If you turned the alert on, the pager emits this alert as it returns to the Status screen and whenever a message is received for this maildrop. The maildrop indicator has changed from to to

To turn a maildrop alert on or off when pager is in silent mode:

Make sure the maildrop you want (☑ or ♪) is highlighted (☑ or ಟ).

- On the Function menu, press ► to move to \ (SET MAIL ALERT ON) to turn the alert on or \$ (SET MAIL ALERT OFF) to turn the alert off.
- Press to accept the alert. If you turned the alert on, the pager (if equipped with a vibrator) vibrates as it returns to the Status screen and whenever a message is received for this maildrop. The maildrop indicator has changed from to (for alert on) or from to (for alert off).

Receiving/Reading Super Maildrop Messages

This feature, along with the use of topics, enables your pager to receive and store more powerful and sophisticated types of information services. The super maildrop feature allows the pager to store up to 3000 topics. Each of these topics can contain multiple messages.

Below is an example of super maildrops with a lert-enabled () and a lert-disabled () as displayed on the Status screen.

Note: Please check with your service provider to determine if your pager's super maildrop feature is enabled.



If no super maildrops have received messages, no super maildrop icons are displayed.

You can enable alerts and set the type of alert at the super maildrop level (page 20). At the topic level, you can enable alerts (page 26).

Additionally, with quickview, you can jump directly from the Status screen to the message level. For more information about quickviews, see page 28.

A flashing ${\tt F}$ (alert-enabled) or ${\tt \Xi}$ (alert-disabled) on the Status screen indicates at least one unread super maildrop message has been received.

● If the super maildrop is alert-disabled, press any directional button until the flashing ≟ is highlighted (and the indicator changes to ≟)

If the super maildrop is alert-enabled, press any button to stop the alert. The first topic containing the unread message displays while & flashes.

❷ Press ● to display the next screen. A list of topics is displayed as shown below.



Note: Each topic indicator (*t* or *s*) containing unread messages flashes until the messages for that topic have been read. Because there can be more than eight topics per super maildrop, the topic list continuation indicator/s († or + or both) will also flash if there are unread messages in topics either above or below the currently displayed screen.

3 Press **v** or **until the topic you want is at the top of the list.**

If the selected super maildrop has history capability, continue with step 4. If the super maildrop does not have history capability, skip to step 6.

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• Press • to display a list of all messages received for this topic as shown in the example. The most recently received message is displayed first (1), followed by the list of history messages (



Note: Each message indicator (or) flashes until it has been read.

• If is pointing to the message you want to read, go to Step 6. Otherwise, press 🔽 or 🛌 until the message you want is at the top of the list.

First message

- G Press to display the first full screen of message text. If a continuation indicator is displayed (↓), the message continues beyond the current screen. Reading the rest of a super maildrop message is the same as reading a personal message.

Note: To save a super maildrop message, move it to a folder. For more information, see "Moving Messages to Folders" on page 38.

O To read messages in other super maildrops (each indicated by a flashing <u>a</u> or <u>b</u> on the Status screen), press <a>

 and/or
 until the super maildrop is highlighted (<u>a</u> or <u>b</u>). Perform Steps 2 through 8 to read messages in the selected super maildrop.

Turning the Alert for a Super Maildrop On and Off

Turning an alert on or off for a super maildrop is the same procedure as for a maildrop (see page 20), except for the screen indicators.

- \bullet Make sure the super maildrop (\underline{z} or \underline{r}) you want is highlighted (\underline{z} or \underline{L}).
- **2** See page 20 for the beginning of the maildrop alert procedures. When you have finished, the super maildrop indicator is either \underline{E} (alert off) or \underline{E} (alert on).

Turning the Alert for a Specific Topic On and Off

Topic alerts can be turned on only if the entire super maildrop is alert-enabled. After assigning a unique alert to the super maildrop, that same alert is used for each alert-enabled topic within that super maildrop. Turning an alert on or off for a topic is the same procedure as for a maildrop alert.

- Make sure the topic list is displayed and the topic you want (\$ or \$) is at the top of the list.
- ② See page 20 for the beginning of the maildrop alert procedures. When you have finished, the topic indicator is either \$ (alert off) or \$ (alert on).

Advanced Messaging

The CP1250/Advisor[™] Graphix pager can also be programmed to receive financial services such as stock information or exchange rates, if your service provider offers this type of service in your region. The information can be arranged for easy viewing by separating it into a number of super maildrops. Information can be viewed from the topics in super maildrops (see page 22 for reading super maildrop messages). Stock information may include, the company name, current stock price, transaction volume, open and close price for the day etc., depending on the information provided by your service provider.

The CP1250/Advisor™ Graphix pager has been designed to provide you with the following powerful advanced messaging features. Please check with your service provider to determine if the "price alert", "price chart", and "other graphics" features are available.

- Quickview Folders and Quickview for immediate access to frequently read information.
- Breaking the Topic/Quickview or Quickview Folder relationship procedure for breaking a topic relationship with a quickview folder or quickview and thus removing the quickview assignment for the topic.

- **Price Alert** allows you to set a high price and a low price for a selected stock. The pager alerts if either price occurs.
- Search String allows you to quickly search for a key word or stock.
- **Price Charts** generates charts of stocks prices or other numeric instruments.
- **Other Graphics** displays bitmapped graphics (check with your service provider to determine if such information is available).

Quickview folder (ⓑ) and Quickview (≯).

The **quickview folder** (E) allows you to store selected super maildrop topics from the original list of topics. This is useful for information that you want to read quickly. You can store up to 50 topics within the same or different super maildrops in the quickview folder. To put a topic into a quickview folder, make sure the super maildrop containing the topic you want is highlighted (\blacksquare or \ss) on the Status screen.

- **0** Press **•**. The topic list is displayed.
- Press ► to move to 🔄 (ADD TO QUICKVIEW FOLDER).

- Press < . The selected topic is now in the quickview folder and the pager returns to the list of topics.



Add to Quickview Folder example

The **quickview** (\checkmark) allows you to read a super maildrop message directly from the Status screen. This is useful for information that you are want to read quickly. You can assign up to 10 quickviews to different topics within the same or different super maildrops. To put a topic into quickview, make sure the super maildrop containing the topic you want is highlighted (Ξ or Ξ) on the Status screen.

- **0** Press **•**. The topic list is displayed.

- If Press ▷ to move to ≠ (ADD TO QUICKVIEW).
- Press < . The selected topic is now a quickview and the pager returns to the list of topics.
- Press either
 or
 return to the Status screen. In the example,
 f is displayed, indicating the quickview has been established.



Note: The original topic information still remains in the topic list. You must access the original topic in the super maildrop to define an alert for the same topic in the quickview folder or quickview.

Topics can be added to a quickview folder or a quickview, but not both. After a topic is added to the quickview folder or quickview, the Function menu only shows the \square or X "REMOVE FROM QUICKVIEW" prompt.

Breaking the Topic/Quickview or Quickview Folder Relationship

There are two different locations from which you can break a topic relationship with quickview folder or quickview and thus delete the quickview.

- From the ⊡ or ∮ displayed on the Status screen (representing the relationship you want to break)
- From the quickview message itself.

Note: This procedure is only for breaking the relationship between a topic and a quickview; no messages are being deleted or moved. You cannot move a quickview message directly to Trash. However, you can move the same message from its original super maildrop position to the Trash. The quickview relationship still exists for this topic and when a new message is received for this topic, it can still be read using $\widehat{\cong}$ or f.

- Press **¬** to display the Function menu.
- ❷ Press ▷ to move to 🖻 or X (REMOVE FROM QUICKVIEW).
- \bullet Press \frown . The quickview relationship is broken for topic chosen in \boxdot or \ne .

Note: You did not delete or move any messages; you only removed the quickview assignment for this topic.

Price Alert

You can set the high or the low value for the topics that are in the quickview folder or quickview (for example, a stock price). A topic whose price alert value is reached (high or low), causes a price alert and price alert icon flashes until read. The cursor is automatically set to the quickview folder or quickview which contains the topic whose price has reached the high or low value. Press \bigcirc to read the message.

To set a price alert, make sure the topic in the quickview folder, or quickview is highlighted.

● Press **¬**. The Function menu is displayed.

❷ Press ▷ to move to \$ (SET PRICE ALERT)

❸ Press **◄**. The following screen displays.



- **O** Press \triangleright and then either $\neg \neg$ or \triangleright to set the ON/OFF price alert (\boxdot).
- Use the directional keys ◀, ◄, ►, ► to move to the High value field and Low value field. Use ◄ or ► to change the high and low price.
- **O** Press **** to set the price alert.



Search String

The search string function allows you to quickly access key words or numerical values within the first 16 characters of each super maildrop message.

- Press **¬** to display the Function menu.
- ❷ Press ▷ to move to Ĥ (SEARCH).
- Use the directional keys ◀, ◄, ►, ► to input your search string (up to 8 characters).
- Press to start the search.

If there is a match to the search string, the associated information is displayed on the screen. However, if there is no match, then the prompt \mathbb{W} (\mathbb{MTCH} displays, and the cursor is positioned for you to enter another string to search.



Note: The Search String capability is limited to numeric values only for Hebrew, Arabic, and multiple language pagers.

Price Charts

The CP1250/Advisor[™] Graphix pager automatically plots a chart of stock prices or other numerical values for instruments or topics in your quickview (not quickview folder). Ten stock price charts can be displayed, one for each quickview you set up. The price charts are based on the values in the original topic messages and start collecting price data for charting once your selected information is put into quickview.
Note: The date and time setting on the CP1250/Advisor[™] Graphix pager must be correct otherwise the charts will not reflect the current information.

A moving window (the timeframe, as determined by your service provider) of price points is tracked for numerical topics that are put into quickview. The charts also display the maximum and minimum price reached. A vertical dotted line separates the previous day's and current day's prices or values as the chart crosses over from previous day to current day.

Note: For the period when the pager senses out of range, the chart leaves a gap until it is back in range.



To view the price charts, make sure that the quickview containing the numerical topic that you want is highlighted $(\not F)$ on the Status screen.

Pressing \bigcirc causes the first full screen of message text (such as stock information) to display. Continue pressing \bigcirc until the message text is completed. Press \bigcirc again to display the stock chart.

Other Graphics

The CP1250/Advisor™ Graphix can also display graphics such as a stock index chart, if your service provider offers this feature. An example of a graphic that you may receive on your pager is shown in the figure below.



Introduction to Folders

Your pager has a system of folders in which you can save and organize specific messages. The folders are:

- Quickview Folder (È)—used to store important messages for immediate access (see page 28 for more information)
- Personal (1)-used to store personal messages and maildrop messages
- Phone List ("))-used to store phone numbers and names
- Task List (2)-used to create a "to do" checklist for specific messages
- Event List (1)—used to set an alarm for specific messages
- \bullet Trash ()—used to store messages to be deleted

Note: The empty trash function $(\stackrel{(i)}{b})$ must be used to actually delete the messages from your pager. For more information, see page 43.

Most of these folders require the same procedures to move messages to them from the Status screen and between them (except for the Event List, which has additional procedures). The procedures in this section apply either to all folders (as in "Moving Messages to Folders") or to specific folders (as in "Deleting Messages from the Pager (Emptying the Trash)").

Moving Messages to Folders

Note: After moving a message into a folder, you cannot move it back to the Status screen. It can only be moved to another folder.

On the Status screen, highlight the icon representing the message you want to move (for example, Ξ , E, or \overline{u}).

- Press **¬**. The Function menu is displayed.
- ❷ Press ▶ until the target folder icon flashes.
- ♥ Press ◀. The message you highlighted is removed from its slot on the Status screen and is moved to the specified folder.
- If this move was to any folder except the Event List, you have finished this procedure. If this move was to the Event List, go immediately to "Setting Reminder Alarms for Events (the Event List)" on page 46.

Note: Any folder containing stored messages no longer displays the FOLDER EMPTY indication when highlighted.

Reading Messages in Folders

- **0** On the Status screen, press any directional buttons until the folder you want to open is highlighted: 🖆 (Quickview Folder), 🖻 (Personal Folder), 🕅 (Phone List), 🗹 (Task List), 🛽 (Event List) or 🕤 (Trash).
- **2** Press **●** to open the folder. A list of messages is displayed. In the example below, a personal message is in the Personal Folder. It is displayed with its personal message indicator (*).

personal message

9 OU

Message in the Personal Folder example

Note: If this same personal message is in either the Phone List, Task List, or Event List, the message indicator changes from * (Personal Folder) to 2 (Phone List), Q (Task List), or 4 (Event List), respectively. If a message is moved to the Trash, the indicator reverts back to its original personal (*) or maildrop (2) format.

- O Press b until the message you want to read is at the top of list.
- Our Press O to begin reading the message.

Moving Messages Between Folders

Before you can move a message from one folder to another, you must first have the message text displayed on the pager. (This is only necessary *between* folders, not from the Status screen to a folder. To review that procedure, go back to Steps 1 through 4 starting on page 38.)

Note: You can freely move messages between all folders (including the Trash). However, after you have moved a message to a folder, you cannot move it back to the Status screen.

• With the text of the message displayed, press **•**. A folder-specific Function menu is displayed as shown in the following example.

ዺ∅ቍଛ⊡ዸียี่ฃื

Phone List Function Menu example

Note: This is an example of the Phone List Function menu because the Phone List icon (I) is not displayed. The folder icon for the current folder is not displayed.

Press ► until the target folder (the folder to which you are moving this message) flashes. The MOVE TO (folder name) text is displayed, where (folder name) is the name of the target folder.

● Press . The message is moved to the new folder and the Status screen is displayed. If this message was the last one in the folder it came from, the Status screen displays FULER EMPTY.

Note: If you are moving this message to the Event List, additional steps are involved. Immediately see "Setting Reminder Alarms for Events (the Event List)" on page 46.

Note: If the message you moved was a super maildrop topic with a quickview relationship, whenever **a** is highlighted (before any new messages are received), only **WICKVIEW** is displayed on the Status screen when you attempt to read the quickview message.

Moving All Personal Messages to the Trash

Rather than having to individually move all previously read personal messages to the Trash, you can move them together using $\frac{1}{100}$ (MVE ALL TO TRASH).

Note: This function only moves previously read personal messages and is only available on the Status screen. Maildrop and super maildrop messages must be individually moved to the Trash.

Make sure a previously read personal message is highlighted $(\ensuremath{\mathbf{a}})$ on the Status screen.

- Press **¬** to display the Function menu.
- ❷ Press ▶ until 🖞 (MOVE ALL TO TRASH) flashes.
- Press **¬**. All previously read personal messages are moved to the Trash.

Note: To remove these from the pager, you must empty the trash as described in the next procedure.

Deleting messages from your pager is actually a two-procedure process. After you have moved the message(s) to the Trash, you must use the empty trash function $(\dot{\vec{b}})$ to actually remove the message(s) from your pager's memory. While messages are in the Trash, they can still be moved to other folders. Only when you empty the trash are you actually deleting the messages from your pager.

- On the Status screen, press ▷ until 🖬 (TRH) is highlighted.
- **②** Press **●**. A list of all messages in the Trash is displayed.
- Press **¬**. The Trash Function menu is displayed.
- Press ▶ until ENTY TREE (ŵ) is displayed as shown in the example below.
 Note: ŵ is only displayed when there are messages in the Trash.



Trash Function Menu example

• Press \blacksquare . The prompt EMPTY TRASH? is displayed with \downarrow pointing at \blacksquare .

Note: If you continue with this procedure, all messages in the Trash are deleted, not just the one at the top of the list.

● Press . The messages are deleted from the pager. The pager returns to the Status screen which displays FULER ENPTY, indicating all messages have been deleted from the Trash.

Completing Your Tasks in the Task Folder

The Task Folder can turn your messages into a checklist of things to do. After you move a message into the Task List, the message indicator is changed to \mathbf{Q} . Upon completion of this task, you can mark it complete (\checkmark).

● On the Status screen, press ▷ until 🛽 (TRSK LIST) is highlighted.

❷ Press ●. The Task List is opened and a list of tasks is displayed.



Task Messages in Task List example

- Press 🖿 until the task you want to complete is at the top of the list.



Task List Function Menu example

Press < . The message indicator changes from □ to √. This task has been completed and will be moved to the Trash Folder at midnight (unless you move it to another folder).

Note: Although the task has been completed, it does not move to a different position within the Task List. As per the example above, the completed task remains in the third position on the list.

• To complete more tasks, repeat Steps 4 and 5 as necessary.

Setting Reminder Alarms for Events (the Event List)

Note: You must immediately set the reminder alarm for the event (that is, before the pager returns to the Status screen). Otherwise, the move does not take effect and you must move the message to this folder again.

As soon as you move the message to the Event List, a screen similar to the example below is displayed.

Note: The time and date default to the current time and date.



- Press ► to move to the hour field.
- Press and/or until the hour of the alarm is set.
- Press ▶ to move to first minute field.
- Repeat Steps 2 and 3 until you have set the second minute, method of time measurement, and date fields for the alarm.

Note: You can set a daily alarm by selecting --/--/-- in the date field.

• Press **¬**. The alarm is set and the pager returns to the Status screen.

- **•** When the event's alarm time is reached, an alert is activated (audible only).
- ${\ensuremath{ \bullet } }$ Press any button to stop the alarm. ${\ensuremath{ \blacksquare } }$ is flashing.
- ③ Press to open the Event List. The indicator has changed from ↓ to as shown below. If this is a one-time only alarm, the message is automatically moved to the Trash at midnight. Otherwise, the message remains in the Event List until it is manually moved to another folder.



• Press **•** again to read the message.

Note: If you move an Event List message with its reminder alarm set to any other folder, it loses its alarm. If you move it back to the Event List, you must reset the reminder alarm.

Changing the Reminder Alarm (in the Event List)

There are various reasons why you might need to reset the reminder alarm: you still need to remind yourself about an event for which the one-time reminder alarm has already expired (before midnight of the same day); or maybe you need to change the alarm time.Whatever the reason, you can reset the reminder alarm.

In the Event List, make sure the event you want is at the top of the list.

- Press **●** to display the Function menu.
- ❷ Press ▶ until 🖗 (또T EVENT TIME) flashes.
- Press
 へ. Reset the reminder alarm using the steps in "Setting Reminder Alarms for Events (the Event List)" on page 46.

Battery Gauge

Located on the Status screen, the battery gauge indicator displays the battery energy level.

The five indicators range from full to low: (full), (3/4), (1/2), (1/4), and () (low).

Duplicate Messages

If the same message is received more than once, $\tt WFLIGHE$ is displayed at the beginning of the new message. This new message also contains the latest time and date stamp.

Emergency Call

Any of the three message types (personal, maildrop, or super maildrop) can be used to send an emergency call. The emergency message immediately displays on the pager, regardless of the pager's alert mode. A unique alert emits—different from any other alert on the pager—and EMERGENCY GALL is displayed, indicating this type of message has been transmitted. Read this message as you would any other. Please speak with your service provider to determine if this feature is offered.

Errored Data Indicator

If errored data is received, $\ensuremath{\overline{\texttt{M}}}$ flashes in the character position where the errored data was received.

Key Click

When this feature is enabled and the pager is in audible alert mode (\triangleleft) , a "click" is emitted whenever a button is pressed. If the pager is in silent alert mode (\triangleleft') , no "click" is emitted.

Memory Capacity

The pager's available memory depends on the following: how your service provider has divided the memory between personal and maildrop messages (including super maildrop messages); how much information is stored in the various message folders; and how many previously read and unread messages are displayed on the Status screen.

Memory Full Indicator

There are two different situations that can produce a memory full condition: either all 26 personal message slots are occupied; or there is space for less than 130 characters in memory. When this condition is reached, \measuredangle is displayed on the Status screen. If a new personal message or any message containing more than 130 characters is received, the oldest personal message is overwritten. Until this condition is corrected (by deleting unwanted messages or emptying the Trash), messages will continue to be overwritten.

Missing Fragment Indicators

If a portion of the message has not been received, either <...> (for word messaging) or _____ (for long numeric) missing fragment indicator is displayed.

Out of Range

If your pager is equipped with this feature, and if you are outside your paging coverage area, Υ is displayed. As long as Υ is displayed, your pager cannot receive messages.

Zooming In and Out on Messages

The zoom feature allows you to enlarge the size of your pager's message character display. (As a result, an eight-line display screen only displays four lines at one time.) This feature can be applied to all display text on your pager.

O On the Function menu, press \triangleleft to move to \cong (2001 IN).

Note: If a (2001 001) is displayed, the pager is already in the larger text mode. Continuing here will change the text to its smaller size.

Press ****. The zoom mode is changed.

Note: The example below shows both text sizes for one message.



Standard Size Personal Message Text example

Enlarged Personal Message Text example

Cleaning Your Pager

To clean smudges and grime from the exterior of your pager, use a soft, nonabrasive cloth moistened in a mild soap and water solution. Use a second cloth moistened in clean water to wipe the surface clean. Do not immerse in water. Do not use alcohol or other cleaning solutions.

Functionality and Use of Your Pager

For questions pertaining to the functions and use of your Motorola pager please visit our web site at www.motorola.com/pagers. For questions pertaining to your paging service, contact your paging service provider.

Care and Maintenance

The CP1250/Advisor[™] Graphix pagers are durable, reliable, and can provide years of dependable service; however, they are precision electronic products. Water and moisture, excessive heat, and extreme shock may damage the pager components and impair the fine optical quality of the display. Do not expose your pager to these conditions. If repair is required, the Motorola Service Organization, staffed with specially trained technicians, offers repair and maintenance facilities throughout the world.

You can protect your pager purchase with an optional extended warranty covering parts and labor. For more information about warranties, please contact your paging service provider or retailer.

Patent Information

This Motorola product is manufactured under one or more Motorola U.S. patents. These patent numbers are listed inside the housing of this product. Other U.S. patents for this product are pending.

Regulatory Agency Compliance

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. 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 harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

ONE (1) YEAR STANDARD LIMITED WARRANTY AND PROVISIONS (U.S.A. ONLY)

Motorola warrants the pager against defects in material and workmanship under normal use and service for the period of time specified below. This express warranty is extended by Motorola, 1500 Gateway Blvd., Boynton Beach, Florida 33426 to the original end user purchaser only and is not assignable or transferable to any other party.

This warranty sets forth the full extent of MOTOROLA's responsibilities regarding the pager. Repair, replacement, or refund of the purchase price, at MOTOROLA's option, is the exclusive remedy. THIS WARRANTY IS GIVEN IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, IMPLIED WARRANTIES, OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THIS WARRANTY IS LIMITED TO THE DURATION CHOSEN. IN NO EVENT SHALL MOTOROLA BE LIABLE FOR DAMAGES IN EXCESS OF THE PURCHASE PRICE OF THE MOTOROLA PAGER, FOR ANY LOSS OF USE, LOSS OF TIME, INCONVENIENCE, COMMERCIAL LOSS, LOST PROFITS OR SAVINGS OR OTHER INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE SUCH PRODUCT, TO THE FULL EXTENT SUCH MAY BE DISCLAIMED BY LAW.

Motorola pagers are shipped from the factory with a standard limited warranty of one (1) year on parts and labor from date of purchase by the original end user purchaser, based on proof of purchase. In the event of a defect, malfunction, or failure to conform to specifications during the warranty period, Motorola, at its option, will either repair, replace or refund the purchase price of the pager. Repair, at Motorola's option, may include the replacement of parts or boards with functionally equivalent reconditioned or new parts or boards. Replaced parts and boards are warranted for the balance of the original warranty period. (continued)

LIMITED WARRANTY AND PROVISIONS (U.S.A. ONLY) continued

All parts and boards removed in the replacement process shall become the property of Motorola. This warranty does not cover defects, malfunctions, performance failures or damages to the unit resulting from use in other than its normal and customary manner, misuse, accident or neglect, the use of non-conforming parts, or improper alterations or repairs. This warranty does not cover wear and tear on covers or housings, nor the coverage or range over which the pager will receive signals.

For information on how to receive service on Motorola pagers or covered accessories, call 1-800-548-9954 or 1-800-793-7834 (TTY).

Pager warranty will be VOID if any of the following conditions occur:

- Pagers that are incomplete such as those in which boards or components are missing and/ or incompatible.
- Pagers whose serial numbers do not match on the boards, or pagers in which the board serial

numbers don't match the housing.

- Pagers that have been opened by, or had work performed by, anyone other than a Motorola authorized pager service center.
- · Pagers received with non-conforming or non-Motorola housings or parts.

Flat rate repair fees apply to pagers and accessories not covered under warranty.

STATE LAW RIGHTS

SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, OR LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS, THEREFORE THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

NOTES

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Personal Numbers

Use the spaces provided below to write down your pager and personal identification number (PIN), and the number of your service provider. Additional spaces have been provided to write down the pager and PIN of your family and friends.

Service Provider	Pager Number and PIN
Family and Friends	Pager Number and PIN

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Personal Communications Sector 1500 Gateway Blvd., Boynton Beach, FL 33426-8292

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CP1250/Advisor Graphix Quick Reference Card

Pager Indicators (top line of pager)

- On
- Con, Quiet Time turned on
- Audible alert mode
- A Pager alarm turned on
- 𝕎 Out of range indicator
- Battery full indicator
- Battery 3/4 full indicator
- Battery 1/2 full indicator
- Battery 1/4 full indicator
- Battery low indicator

Message Icons

- Personal message, selected
- Personal message, unselected
- Maildrop message, alert turned on*

- Maildrop message, alert turned off*
- Super maildrop message, alert turned on*
- Super maildrop message, alert turned off*
- Topic, alert enabled
- 1 Topic, alert disabled
- History message
- Price alert icon, low price limit reached*
- Price alert icon, high price limit reached*
- Price alert icon, unselected*
- +↓ Continuation indicators (up and down)
- > Phone List message
- Task List message, not completed

- ✓ Task List message, completed
- ▲ Event List message, alarm active
- Event List message, alarm expired
- Errored data indicator
- <..>Alphanumeric missing fragment indicator
- Long numeric missing fragment indicator
- + Truncated message

* These icons, when selected, are displayed in reverse video.

Folder Icons

- Guickview Folder*
- Personal Folder*
- " Phone List*
- Task List*
- Event List*
- Trash Folder*

* These icons, when selected, are displayed in reverse video.

Function Icons (bottom line of pager)

- 1 Choose Alert function
- Set Time/Alarm function
- C Set Quiet Time function
- Soom In function
- Soom Out function
- ₭ Set Silent Alert function
- Set Audible Alert function
- ø Turn Off function
- Escape function
- Set time indicator
- Alarm enabled indicator
- Alarm disabled indicator
- Quiet Time enabled indicator
- Quiet Time disabled indicator
- Choose Maildrop Alert function
- Ø Quick View function enabled
- X Quick View function disabled
- % Set Task Status function
- Empty Trash function
- A Stock code search
- Set price alert

Quick Steps

Setting the Pager Alarm

- Press suntil ESCAPE is displayed.
- ❷ Press ◀ until ⊗ is displayed.
- It Press s and then s or s.
- Press ▷ to move to the alarm indicator.
- In Press Image or Image of Image of
- Press to move to the next field.
- Repeat Steps 5–6 to adjust the hour, minutes, time measurement fields (if a daily alarm) plus month, date, and year fields (if a one-time alarm).
- Press
 to accept the alarm setting.

Turning Quiet Time On and Off

- Press
- Press or to turn on (1) or turn off (1) quiet time. If turning off, skip to Step 8.
- Press ▷ to move to the starting hour field.
- ④ Press ► or ◄ to adjust the hour.
- Repeat Steps 4–5 to set both of the minute fields and the time measurement method.
- Repeat Steps 4–5 until the end time is set.
- Press
 to accept the quiet time setting.

Setting Reminder Alarms for Events

- With the SET EVENT TIME screen displayed (the message has just been moved to the Event List), press ► to move to the hour field.
- Press b or to select the hour.
- Press > to move to the first minutes field.

- Repeat Steps 2–3 until you have set the second minute, time measurement method, and date fields (if one-time only) for the alarm.
- O Press to set the reminder alarm.
- When the alarm time is reached and the alarm is emitted, press any button.
- Press
 to open the Event List.
- Our Press O to read the message.