CASIO.

CASIO. DC-7500





English	
Español	70
中國語	145

Contents

	gr 1
General Guide	3
About the Low Battery Power Indicator	
The Power Supply	
Auto Power OFF Function	
Timekeeping Function.	9
Checking the Memory Status	22
Inputting Data	23
Telephone Directory	24
Using the Secret Function	32
Schedule Keener	37
Using the Conversion Memory	46
Editing Data	
Using the Alarm	57
How the DATA BANK counts data items	60

Do not expose your DATA BANK to sudden temperature changes or strong im-

pact. Do not bend or twist it. . When exposed to low temperatures, the DATA BANK will require more time to display results and may even fail to operate. The display will return to normal once normal temperature is attained.

 Note that the manufacturer assumes no responsibility for any loss or claims by third parties which may arise from use of this DATA BANK.

- · Note that the manufacturer assumes no responsibility for any damages incurred as a result of data loss caused by malfunction, repairs or battery replacements. You should prepare physical records of important data to protect against such data losses. · Always perform calculations by pressing the correct keys while monitoring results
- - on the display. · Do not press the keys using a pen or other pointed object.

 Avoid using volatile liquids such as thinner or benzine to clean the DATA BANK. Use a soft, dry cloth or a cloth that has been dipped in a weak solution of mild neutral detergent and water, and wrung out.

About the Low Battery Power Indicator

The message "LOW BATT" appears on the display when battery power drops below a certain level to warn you to replace batteries. Replace the main battery as soon as possible after the "LOW BATT" message appears. When battery power is low, the "LOW BATT" message will appear after you press

- the AC, BUSINESS, PRIVATE, SCHEDULE, TIME or RESET button. If you continue to operate the DATA BANK without replacing batteries, power will switch off automatically.
- To conserve remaining battery power, the alarm will not sound while the "LOW BATT" message is shown on the display.

The Power Supply

Your DATA BANK is powered by two lithium batteries, one for the main battery (CR2025) and one for the backup battery (CR2025). The main battery provides power for normal operations, while the backup battery protects memory contents. PRECAUTIONS:

Incorrectly using batteries can cause them to burst or leak, possibly damaging the interior of the DATA BANK. Note the following precautions:

- Be sure that the positive (+) and negative (-) sides of each battery are facing in the proper direction.
- Never leave dead batteries in the battery compartment.
- Remove the batteries if you do not plan to use the DATA BANK for long periods. Replace the batteries at least once every two years, no matter how much you use
- the DATA BANK during that period. Never try to recharge the batteries supplied with the DATA BANK.

Do not expose batteries to direct heat, let them become shorted, or try to take

- Remove the screw securing the main battery cover and remove the cover. 2. Wipe off a new battery with a dry cloth and then load it into the DATA BANK.
- Replace the main battery cover. 4. Replace the screw to secure the battery cover in place.

To replace the backup battery

Replace the backup battery at least once every two years. Do not remove the main battery from the DATA BANK while the backup battery is removed.

- 1. Remove the screw securing the backup battery cover and remove the cover.
- Wipe off a new battery with a dry cloth and then load it into the DATA BANK.
- Replace the backup battery cover. 4. Replace the screw to secure the battery cover in place.

Auto Power OFF Function

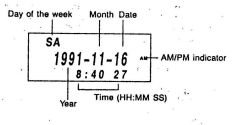
This function conserves battery power by automatically switching the power of the DATA BANK OFF if you do not perform any operation for about six minutes. To switch power back ON, press AC. If the Auto Power OFF function switches power OFF while the Alarm is ON (see page 59), the alarm will still sound when the preset time is reached. Nothing will appear on the display when the alarm sounds.

Timekeeping Functions •

The versatile timekeeping functions of your DATA BANK help keep you on time wherever you go. The Home Time function keeps track of the current time and date where you live. The World Time function instantly tells you the current time in any one of 29 different time zones around the globe. You can switch between 12-hour and 24-hour formats, and between standard time and daylight saving time. A built-in automatic calendar keeps track of dates from January 1, 1901 through December 31, 2099, making allowances for leap years automatically.

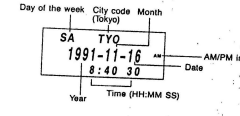
To display the current Home Time

Press TIME to display the current Home Time.



To display a World Time

- Press TIME to display the current Home Time.
- 2. Press the key that is marked with the city code that corresponds to the time zone whose time you want to display.



World Time City Table

The following table shows the names of the cities that correspond to the city codes used by the DATA BANK. It also shows the time difference between each zone and

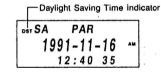
City Code	City Name	Time Difference	Other Cities in Zone
-11	(GMT - 11)	- 11	Midway
HNL	Honolulu	- 10	
ANC	Anchorage	- 09	
LAX	Los Angeles	- 08	San Francisco, Seattle, Las Vegas
DEN	Denver	- 07	El Paso
CHI	Chicago	- 06	Dallas, Mexico City, Houston
NYC	New York	- 05	Washington D.C., Boston, Montrea
CCS	Caracas .	- 04	Santiago, Puerto Rico
RIO	Rio de Janeiro	- 03	Sao Paulo, Buenos Aires
- 2H	(GMT-2)	- 02	Fernando de Noronha
-1H	(GMT-1)	- 01	Azores • .
LON	London	+ 00	Greenwich Mean Time, Lisbon

City Code	City Name	Time Difference	Other Cities in Zone
NOU	Paris Cairo Moscow Tehran Dubai Kabul Karachi Delhi Dhaka Yangon Bangkok Hong Kong Tokyo Adelaide Sydney Noumea Wellington	+ 01 + 02 + 03 + 03:30 + 04 + 04:30 + 05 + 05:30 + 06 + 06:30 + 07 + 08 + 09 + 09:30 + 10 + 11 + 12	Rome, Madrid, Amsterdam Athens, Helsinki, Beirut, Jerusalem Kuwait, Baghdad, Nairobi Abadan, Shiraz Abu Dhabi Bombay, Calcutta, Columbo Tashkent Cocos Jakarta, Hanoi Beijing, Taipei, Singapore, Manila Seoul, Pyongyang Darwin Guam, Vladivostok Port vila Auckland

2

To switch a World Time between standard and daylight saving time

- 1. Press TIME to display the current Home Time.
- 2. Select a World Time city.
- 3. Press DST to switch between Standard Time and Daylight Saving time.



Notes

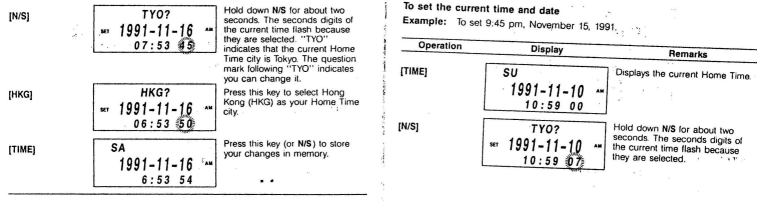
- . When you change the standard/daylight saving time setting for the Home Time, it does not affect the World Time display, and vice versa.
- The standard/daylight saving time setting you make for any city in the World Time display affects all World Time cities.

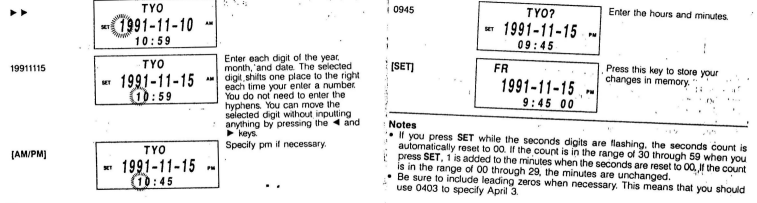
Setting your Home Time data

The following procedures tell you how to set your Home Time city, as well as the current time and date there. When you first use the DATA BANK, or after you perform the reset operation (page 62), the Home Time city is Tokyo (TYO).

To change your Home Time city Evample: To got Hong Kong

	riong ite	ng.			,	,
Operation		Display	N 7		Remarks	
[TIME]	SA		U ;	 Current time	,	,





· Use the following if you want to specify noon or midnight.

	Noon	Midnigh
12-hour format	12 pm	12 am
24-hour format	12	00

 You can switch between the 12-hour and 24-hour formats, or between Standard Time and Daylight Saving Time in the above procedure any time the year, month, date, hour, or minutes digits are flashing (but not when a question mark is displayed

after the city name). When a question mark is displayed after the city name, you can change your Home

Time city to any one of the available World Time cities. For details, see "To change your Home Time city".

To switch between 12-hour and 24-hour formats

- Press TIME to display the current Home Time.
- Hold down N/S until the seconds begin to flash.
- Press ◀.

4. Press 12/24 to switch between the 12-hour and 24-hour formats:

5. Press SET or N/S to complete the procedure.

21-21 3000 s a To switch the Home Time between Standard Time and Daylight Saving Time

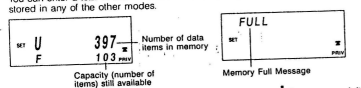
- Press TIME to display the current Home Time.
- Hold down N/S until the seconds begin to flash. 16 200 500 Press DST to switch between Standard Time and Daylight Saving time.
- Press SET or N/S to complete the procedure.

r-Daylight Saving Time indicator DST SA

The state of the s

Checking the Memory Status

If you press the CAPA key while the DATA BANK is in the Telephone Directory (either Business or Private) or Schedule Keeper, the display shows the number of data items currently stored in memory and the amount of memory still available. The value that appears on the display indicates the total of all data items in the Business Telephone Directory, the Private Telephone Directory, the Schedule Keeper and the Secret Area. You can enter a total of four Converter data items, regardless of how much data is



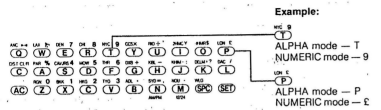
• The message "FULL" appears to indicate that there is no more memory left.

putting Data

The following shows the basics of the key operations required to input letters, numbers, and symbols.

To input characters

Enter characters, symbols and spaces by pressing the corresponding keys on the DATA BANK. Press SET to store the entered characters into memory. Note that each key on the DATA BANK is marked with two symbols. This means that a single key can be used to input two different characters. The character input by the key is determined by the DATA BANK's Data Input mode. Each time you press A/N, the Data Input mode switches between the ALPHA mode and NUMERIC mode. The (A) symbol is shown on the display in the ALPHA mode, and disappears in the NUMERIC mode. ar a gararra ja ကြည်သည်။ ကို သည်။ ကို သည



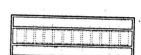
Your DATA BANK gives you two separate Telephone Directory areas: one for business numbers (**BUSINESS**) and the other for your private numbers (**PRIVATE**). You can also protect confidential data using the Secret Function described on page 32.

Telephone Directory

About the Telephone Directory display

The Telephone Directory display has three lines. The top line is for the name entry of your Telephone Directory data item. You can input up to 12 letters, numbers, or symbols in this line.

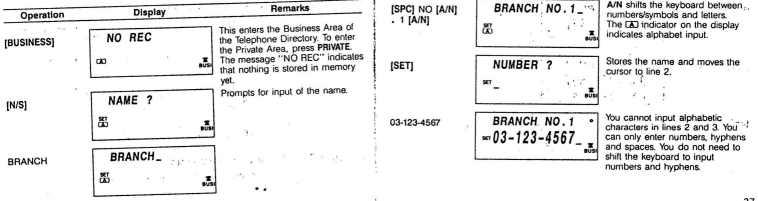
The second and third lines are for the telephone number. You can input up to 24 (12 each) numbers, hyphens, and spaces in these lines.

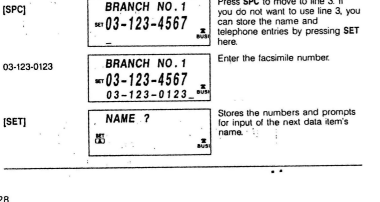


To input Telephone Directory Data

Example: To create a data item in the business area under "BRANCH NO. 1" with a telephone number 03-123-4567 and a facsimile number 03-123-0123.

* a to1





Press SPC to move to line 3. If

Notes

- To complete the procedure at this point, press N/S or AC.
- See page 52 for information on how to edit data. The procedure for data input in the Private Area is identical to that described above.
- except that you press PRIVATE instead of BUSINESS as the initial step.

Recalling Telephone Directory data

You can recall Telephone Directory data using either of two search methods.

3-123-4567

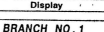
03-123-0123

Sequential Search Direct Search

To use Sequential Search

Operation

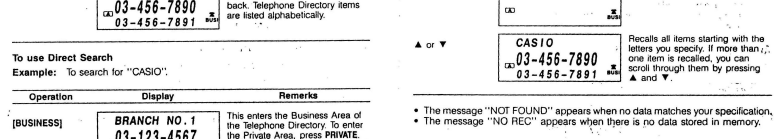
[BUSINESS]



This enters the Business Area of

the Telephone Directory. To enter the Private Area, press PRIVATE.

Remarks



CAS

CAS_

Press ▼ to scroll forward through

the data items, and A to scroll

▲ or **▼**

CASIO

03-123-0123

31

Enter the first few letters of the

name for the data item you want.

Using the Secret Function

You can assign a password up to 12 characters long to protect your Telephone Directory data. Once you do, no one can view the data stored in the Secret Area unless they enter the correct password first.

To register a new password

Example: To register the password: "ABC".

03-123-0123

[N/S] --

PASS ?

. * - .

New password.

ABC

NAME ?

SET

ABC

.

The key symbol on the display indicates the Secret Area. To input Telephone Directory data, use the same procedures as described starting from page 25.

Prompts for input of the password.

14 " . .

Notes

To exit the Secret Area, press - or AC.

 There is only one Secret Area for all telephone numbers. There are not separate areas for business and private telephone numbers.

Only one password can be registered at one time.

Important

Be sure to remember your password or make a note of it somewhere. If you forget it, you will not be able to read the data stored in the secret area. You can only cancel a forgotten password by performing the Reset operation described on page 62. Note, however, that this operation also erases all data from memory.

To recall data from the Secret Area

- 1. Press BUSINESS or PRVATE.
- 2. Press -0.
- 3. Enter your password ("ABC" in the previous example).
- Enter your password (ABC in the plevious example).
 Press •• to enter the Secret Area and display the first telephone number there.

- If you enter the wrong password, the DATA BANK will wait for you to try again.
 Recall the data using the procedures described starting from page 29.
- You can edit data using the same procedures as those described on page 52.

To change the password

Example: To change the password from "ABC" to "CASIO".

Operation	Display			Remarks	
([AC]) [BUSINESS] [N/S] ~•0	PASS ?	X BUSI	1		odwy"

ABC -[CLR] -0 NAME ? CASIO --36

Generally, if you press ◄ while you are in the Secret Area, the DATA BANK will exit the Secret Area and enter the Normal Area. However, if you press - while the "NAME?" prompt or "FULL" message is displayed after you press CLR, the current password appears on the display.

Schedule Keeper

district. Tours of " formal of

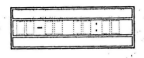
 See page 52 for information on how to edit data. The procedure for data input in the Private Area is identical to that described above. except that you press PRIVATE instead of BUSINESS as the initial step.

The Schedule Keeper lets you store memos of upcoming appointments. Each item can contain the time of the appointment, plus a description up to 12 characters long.

About the Schedule Keeper display

The Schedule Keeper display has two lines. The top line is for the text entry that describes your Schedule Keeper data item. You can input up to 12 letters, numbers, or symbols in this line.

The second line is for the date and time.

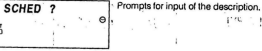


To input Schedule Keeper Data

Example: To create a data item for a meeting scheduled on October 3, from 2:00 pm.

Operation	Display	Remarks
[SCHEDULE]	NO REC	This enters the Schedule Keeper. The message "NO REC" indicates that nothing is stored in memory yet.





SET

MEETING_

Θ

TIME ?

Stores the description and moves the cursor to line 2.

The I type of the second

11 5 7

10030200 12-hour format, the maximum [AM/PM] set 10-03 02:00 setting for the time is 11:59. Stores the numbers and prompts SCHED [SET] for input of the next data item's description. SET 6, 1,1 Notes

MEETING

You can recall Schedule Keeper data using any of three search methods. Sequential Search Month Search Month/Date Search To use Sequential Search

Recalling Schedule Keeper data

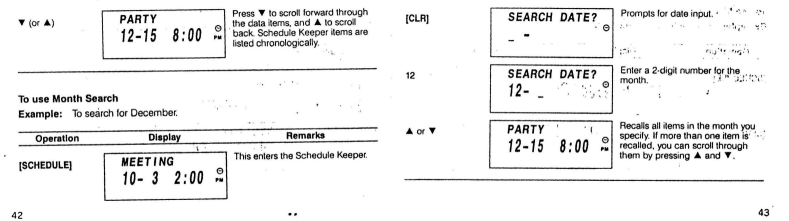
Operation	Display	Remarks	-
[SCHEDULE]	MEETING	This enters the Schedule Keeper.	-

• To complete the procedure at this point, press N/S or AC.

. See page 52 for information on how to edit data.

. .

When timekeeping is set for the



To use Month/Date Search

Example: To search for December 15.

Operation	Display	Remarks	
[SCHEDULE]	MEETING 10- 3 2:00 ↔	This enters the Schedule Keeper.	
[CLR]	SEARCH DATE?	Prompts for date input.	

1215 SEARCH DATE? 12-15

PARTY

Recalls all items for the date you specify. If more than one item is

recalled, you can scroll through them by pressing ▲ and ▼.

Enter a 4-digit number for the

month and date.

▲ or ▼

12-15 8:00

- The message "NOT FOUND" appears when no data matches your specification.
- The message "NO REC" appears when there is no data stored in memory.

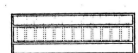
Using the Conversion Memory

You can use the Conversion Memory to program four conversions that you can use to convert between currencies, measurement systems, etc. You can perform conversions in either direction.

About the Conversion Memory display...

The Conversion Memory display has two lines. The top line is for the text entry that describes the units you are converting between. You can input up to 4 letters, numbers, or symbols for each unit in this line.

The second line is for the value to be applied in the conversion.

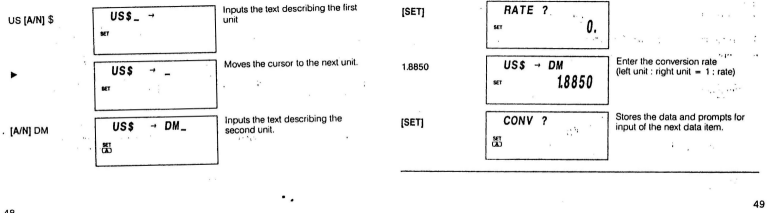


To input Conversion Memory Data

ample Television details the

To input data that converts between German marks (DM) and U.S. dollars at a rate of 1.8850 DM to the dollar.

Operation	Display	Remarks
[AC] [CONVERSION]	NO REC	This enters the Conversion Memory. The message "NO REC indicates that nothing is stored in memory yet.
[N/S]	CONV ?	Prompts for input of the text describing the units.
	SET CAD	



Note

To complete the procedure at this point, press AC or N/S.

To convert units using the Conversion Memory

To convert DM 5 into U.S. dollars, and \$10.00 into German marks. This

example uses the exchange rate programmed above. Remarks Operation Display

US\$ DM [CONVERSION]

This enters the Conversion Memory. The first set of conversion data 1.885 stored in memory appears on the display. If you have more than one set of data stored, you can scroll

. .

through them using ▲ and ▼.

5

10 ▶

The ◀ specifies this conversion USS - DM should be performed right to left 2.65251989389 (marks to dollars);

US\$

THE REPORT OF THE SAME The ▶ specified left to right

a street of the street

1 . ds - 4 ds -

1.1

conversion.

Note A Markette a You can use any of the following key operations to exit the Conversion Memory.

[AC]

Clears the conversion result and enters the Calculator Mode ("0." displayed). [=] Enters the Calculator Mode, retaining the conversion result as a calculation result (which you can use as part of the next calculation).

[+][-][×][+] Enters the Calculator Mode with the conversion result part of the calculation started with operation of one of the arithmetic kevs.

Editing Data

The data you are entering is not stored in memory until you press SET. The procedure you use for editing data depends on whether or not the data is already stored in memory by SET.

To edit a data item not stored by [SET]

- If you notice a mistake while you are entering data, and have not yet stored the data by pressing SET, use
 ✓ / ➤ to move the cursor to the location of the change.
- Use any of the following procedures to change characters, or to delete the data item.

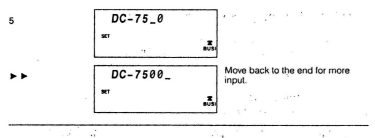
To edit a data item already stored by ISET1

- Press N/S.
- Recall the data item you want to edit.
- Use
 ✓ Ito move the cursor to the location of the change.
- Use any of the following procedures to change characters, or to delete the data item. Press N/S to complete the procedure.

To change characters

Example: To change DC-7700 to DC-7500.

Operation Display Remarks Move the cursor to the location of DC-7 00 the character to be replaced,..... SET



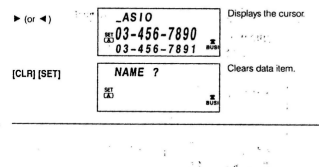
To delete the entry under "CASIO" in the Business Area of the Telephone

Operation Display Enters the Telephone Directory BRANCH NO. 1 [BUSINESS] Business Area. 03-123-4567 03-123-0123 NAME ? [N/S] SET Recalls the item you want to delete. CASIO CAS ▼ 03-456-7891

To delete a data item

Directory.

Remarks



Setting the Alarm

Once you set an alarm time, a buzzer sounds for 20 seconds whenever the Home Time reaches the alarm time. You can also switch on an hourly alarm that sounds every hour on the hour.

Using the Alarm

To set the alarm time

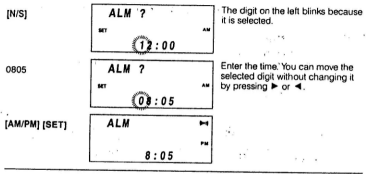
Example: To set 8.05 pm.

Operation Display Remarks

[TIME] [ALARM] ALM Enters the Alarm Mode.

12:00

A ... 176 ...



You can switch between the 12-hour and 24-hour formats at any time before you press SET in the above procedure.

To switch alarms on and off

You can switch the daily alarm and hourly alarm ON and OFF individually.

Alarm	Key
Daily	(Q)
Hourly	W)

Each time you press one of two keys in the Alarm mode, the corresponding alarm is switched ON or OFF. An alarm is ON when its symbol is shown on the display.

ALM	P.1	Daily al	arm alarm	4.4	, talk aftered	· · ·	•:
	AM	,			C.		est ()
	5.7				4 14. 1	. 1	
8:05							

A 1000

- When multiple alarms are set for the same time, they sound in the following order
 of precedence:
 daily alarm, hourly alarm, alarm tone
- · Once the Daily Alarm starts to sound, press any key to stop it.

To test the alarm tone

- Press TIME, ALARM to show the alarm display. The current alarm time setting is shown in the display.
- 2. Hold down SET to sound the alarm tone.

How the DATA BANK counts data items

Telephone Directory

The DATA BANK counts Telephone Directory data items as shown in the following table.

Name Chrs.	Telephone Number Chrs.	Number of Items		
1 to 8	0 to 12	1		
1 to 8	13 to 24	1.5		
9 to 12	0 to 12	1.5		
9 to 12	13 to 24	2 ,		

Schedule Keeper

The DATA BANK counts Schedule Keeper data items as shown in the follwing table.

Description Chrs.	Number of Items		
1 to 8	1		
9 to 12	1.5		

Converter

. ...

Each Converter data item counts as one data item, regardless of the number of characters input.

** * . .

How the DATA BANK sorts Telephone Directory data

The DATA BANK automatically sorts data according to the text in the first line. The following sequence is used.

- 1. Space
- 2. Punctuation and symbols

Alphabetic characters

or whenever you want to clear all data from memory.

3. Numbers

Resetting the DATA BANK

Warning!
The following operation clears all data from memory and cannot be undone.
Perform the following operation before you use the DATA BANK for the first time.

Press the RESET button on the back of the DATA BANK with a thin, pointed object.
 The message "RST?" appears to confirm that you really want to clear all data from

memory.

To clear all data from memory, press SET. To abort the reset procedure without clearing memory, press any key besides SET.
 The display changes to "0." once the reset operation is complete.

- Calculator Mode

Press the key to specify the Calculator mode.

AC key.

The following indicators also appear on the display:

M: Indicates that a value is stored in the independent memory.

K: Indicates that a constant calculation is being performed.

E: Indicates that an error has occurred.

*You can clear an error and continue with the current calculation by pressing the

□ key. You can clear the error along with the current calculation by pressing the

the many Green Land

Corrections	2			o mitte	AC	anna e 11 havi 1981 i o.
 Clear the last numeric e initial entry. 	entry by pressing the C key imm	ediately after making the	12 <u>+23</u> = 45 <u>+23</u> =	*	23 11 12 23 45	κ+ 35. κ+ 68.
 You can correct the last arithmetic operator entry () by pressing the correct arithmetic operator key immediately after making the initial entry. 		78 <u>+23</u> = 7 <u>-5.6</u> =		78 E 5.6 E E 7 E	к+ 101. к- 1.4	
 Press the Ac key to clear an entire calculation. 			2 - 5.6 =		2 🚍	-3.6
 Pressing the MC (memory) 	ory clear) key clears memory co	ontents.	0.0 40		40 57 57 00 57	1, Ans 11 0,
Calculation Examples			2.3 × 12= 4.5 × 12=		12 X X 2.3 = 4.5	κ× 27.6 κ× 54.
Calculation Examples			$4.5 \times 12 = 45 \div 9.6 =$	*	9.6	K.+ 4.6875
Examples	Operation	Display	78 ÷ 9.6=	, at 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	78	K+ 8.125
50.100 00		AC 0.	12% of 150	0	1500 🗶 12 🕵	03. 180.
53+123 - 63=	53 🚹 125 (Error) 125.		Percentage	of 660 against 880	660 🚼 880 😘	75.

- 31'779.

78.1923076923

15% add-on of 2500

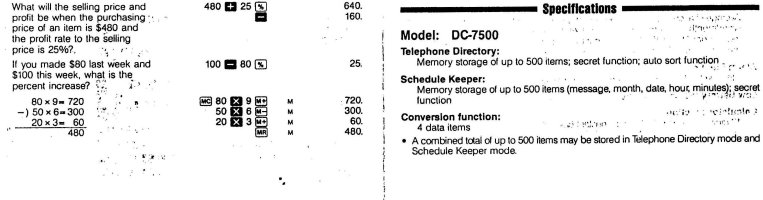
25% discount of 3500

963 × (23 – 56) = 23 – 56 × 963 = . (56 × 3 – 89) ÷ 5.2 + 63 = 56 × 3 = 89 🖨 5.2 🕂 63 = 2'875.

2'625.

2500 🔀 15 😘 🛨

3500 🗶 25 😘 🚍



Timepiece function:

Average of accuracy ±3 seconds per day under normal temperatures; Home Time (year/month/date, am/pm, day of the week, Home Time city code, daylight saying/standard time); World Time (year/month/date, am/pm, day of the week, Home time city code, daylight saving/standard time); full automatic calendar

Alarm function:

Alarm set in hour and minutes; 20-second electronic buzzer; time signal

Low battery indicator function

Calculator function:

12-digit arithmetic calculations; constant calculations, memory calculations; 24-digit approximations; percentage calculations; sign changes; function command signs

Main component: C-MOS LSI

Power supply: Two lithium batteries (CR2025) Main and Backup Power consumption: 0.004 W Battery life: Main battery — approximately 2 years (1 hour use per day)

Backup battery - approximately 1 year after the "LOW BATT" message appears on the display

Auto power off: Approximately 6 minutes after last key operation Ambient temperature range: 0°C~40°C (32°F~104°F)

Dimensions: 9.4 (H) × 118 (W) × 151 (D) mm.......Folded $(3/8" (H) \times 4^{5/8"} (W) \times 5^{15/16"} (D))$ 13 (H) × 118 (W) × 77.5 (D) mm......Unfolded $(^{1}/2^{*})$ (H) × $4^{5}/8^{*}$ (W) × $3^{1}/16^{*}$ (D)) 17 (5 c) 1. 11 (1. 1)

Weight: 86 g (3.0 oz) (including batteries)

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