Contents

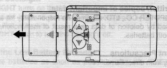
E-3
E-5
E-8
E-9
E-13
E-13
E-14
E-15
E-18
E-20
E-21
E-22
E-24
E-25
E-26

Read this first!

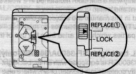
■ Before using the unit for the first time

Use the following procedure to load batteries and reset the unit before using it for the first time.

1. Slide the battery compartment cover in the direction indicated by the arrow.



2. Slide the battery switch to the "REPLACE ①" setting.



- 3. Load the new battery into the battery compartment, making sure that the positive (+) side of the new battery is facing up (so you can see it).
- Slide the battery switch to the "REPLACE @" setting and repeat step 3 for the other battery.
- Be sure to load two new CR2032 batteries only. Never mix an old battery with a new one.
- 5. Slide the battery switch to the "LOCK" setting.
- You will not be able to turn the unit on if the battery switch is not in the "LOCK" setting.
- 6. Press the RESET button. "RESET?" appears on the display.

7. Press SET to reset or any other key to abort.

· Initial settings after RESET

Home Time Zone: New York (NYC) nu edit paleu erotos W Home Time: 12:00 AM, January 1, 2000 World Time Zone: London (LON) 12/24-Hour Setting: 12-hour

8. Replace the battery compartment cover.

Keep written copies of important data.

CASIO COMPUTER CO., LTD. assumes no responsibility for any damage or loss caused by deletion of data as a result of malfunction, repairs, or removal of both batteries

■ Important Precautions

- · Keep away from direct flame.
- · Keep away from heat: direct sunlight, near heaters, etc.
- · Never try to disassemble the unit.
- · Clean exterior only with a soft cloth moistened in a weak solution of a mild neutral detergent and water.
- · Items described in this manual are subject to change without notice.
- · CASIO COMPUTER CO., LTD. assumes no responsibility for any loss or claims by third parties which may arise from the use of this product.

■ About the EL backlight (SF-3600A/3600ER only)

- . The SF-3600A/3600ER is equipped with an EL backlight that allows easy viewing of display contents in a theater, or anywhere else where lighting is dim.
- · Note, however, that frequent or extended use of the EL backlight shortens battery life.

The following shows how backlight use affects battery life under controlled test conditions.*

Backlight Operation	Battery Life
Twice per day	Approximately 1 year
10 times per day	Approximately 6 months

* Test Conditions

- . "Battery Life" is the time before battery failure when the unit is left on for one hour each day (5 minutes operation, 55 minutes display only, no operation), with one alarm operation and Hourly Time Signal turned on, plus the number of backlight operations shown above.
- . "Backlight Operation" is the number of times the backlight is turned on (for eight seconds) per hour during display only (no operation).

To use the backlight

Pressing LIGHT turns on the backlight.

- · The backlight turns off automatically about eight seconds after the last LIGHT button operation.
- · Press LIGHT again to turn the backlight off.

■ About the Low Battery Message

Replace the batteries as soon as possible after the "BATTERY LOW" message appears.

- · When battery power is low, the "BATTERY LOW" message will appear after you press ON, ON/OFF, TEL, SCHEDULE, MEMO/TO DO, TIME/ ALARM or CAL/CONV. If you continue to operate the unit without battery replacement, power will switch off automatically.
- . The Daily Alarm, Schedule Alarm and backlight will not operate while battery power is low.

To adjust display contrast

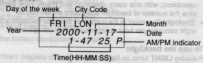
- Press CAL/CONV to enter the Calculator Mode.
- 2. Press ★ to increase contrast (making the figures on the display darker) or ¥ to decrease contrast (making the figures lighter).

Timekeeping Function

Each press of TIME/ALARM changes between the Home Time, World Time, and Alarm.

To change the World Time city

Use TIME/ALARM to display the World Time and then use ▲ and scroll through the cities.



To set the Home Time city

Example

City: HKG (Hong Kong)

Key Operation	Display
TIME/ALARM	SAT HOME 2000- 1- 1 12-05 20 A
EDIT wishing on the holder are me	NYC -000-01-01 12-05 A
Scroll through city names until HKG appears.	HKG -000-01-01 12-05 A
SET • This resets the seconds to 00.	SAT HOME 2000- 1- 1 12-05 00 A

To set the Home Time



Example

Date: 2000-11-17 (November 17, 2000); Time: 9:45 PM

Key Operation	Display
TIME/ALARM	SAT HOME 2000- 1- 1 12-05 20 A
EDIT 330 ORION MAA	HKG -000-01-01 12-05 A
20001117 P 0945 • Press A to specify AM and P for PM. AM is indicated on the display by "A", while PM is indicated by "P".	HKG -000-11-17 -09-45 P
• This resets the seconds to 00.	FRI HOME 2000-11-17 9-45 00 P

- Be sure to input leading zeros when necessary.
- . Use the following to specify noon and midnight.

00-31	Noon	Midnight
12-hour format	12 PM	12 AM
24-hour format	12	00

To switch between standard and daylight saving time

- 1. Display the Home Time or World Time. 2. Press DST
- · You must make separate settings for Home Time and World Time.
- . Changing the setting of one World Time city affects all World Time cities.

FRI HOME DST -DST indicator 2000-11-17 10-45 10 P

To switch between 12-hour and 24-hour format

- 1. Display the Home Time.
- 2. Press 12/24 to change between 12-hour and 24-hour timekeeping.

Alarm Function

- . The alarm sounds for 20 seconds when the alarm time is reached.
- To stop the alarm when it is sounding, press any key. If the alarm sounds while the unit is turned off, press ON to stop the alarm

To set the alarm tim

	- Ala	rm ON/OFF indicator
ALARM	OFF	Tid3
12-00	A	20001117 P 0945
non distinct to	Curre	ent alarm time setting

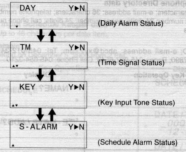
To waiter between 12 hour and 24 hour format

Example 8:05 PM

Key Operation	Display	+ This
TIME/ALARM TIME/ALARM	ALARM	OFF
TIME/ALARM Inginibra bas poce y	12-00	A
EDIT MASI MASI	ALARM	
e later e00 em catelagean acut \$100.	_2-00	A
0805 P • Press A to specify AM and P for PM, AM	ALARM	ativar o signio
is indicated on the display by "A", while PM is indicated by "P".	_8-05	P
set the Rome Timp SET HOME DST Holice SET ST	ALARM	ON
2000-11-17	8-05	P

To turn alarms on and off

- Press TIME/ALARM TIME/ALARM to display the alarm screen
- 2. Press .
- 3. Use ▲ and ▼ to change between displays as shown below and ◀ and to select "Y" (on) or "N" (off).



4. Press SET to return to the alarm screen.

Inputting Characters

- · SF-3300A/3305A/3300ER memory (total of Telephone Directory, Schedule Keeper, Memo and To Do) can hold up to 32,591 characters, while SF-3600A/3600ER memory can hold up to 65,359 characters. · You can input alpha-characters, numbers or symbols while the cursor is in
- the top line of the display (text area). Only numbers can be input while the cursor is in the second and third line (number area). · Press SHIFT CAPS to toggle the keyboard between upper-case and lower-
- case. The "C" indicator is on the display during upper-case input.
- . To input a symbol, press SHIFT (so the "S" indicator is on the display) and then press the key for the symbol you want to input.
- To input a return, press ←.

- While in the number area, press to input a hyphen.
- . To input a space, press SPACE.
- To delete all input characters, press CLEAR.

To input Telephone Directory data

 Name: 36 characters; e-mail address: 36 characters; telephone number: 24 digits; fax number: 24 digits; pager number: 24 digits; cell phone number: 24 digits

Example

Name: CASIO; e-mail address: abcd@xyz.com; Tel: 045-012-3456; Fax: 045-012-7890; Pager: 045-987-6543; Cell Phone: 045-654-3210

Key Operation	Display
TEL Rev Country (axi)	NAME?
CASIO SET	E-mail E - MA I L / ADD?
SHIFT CAPS ABCD SHIFT @ XYZ. COM SET	та ТЕL#? 136 год 1 —
045-012-3456 SET	FAX FAX#?
045-012-7890 SET	PAGER#?
045-987-6543 SET	CELL#?

Key Operation	Display
045-654-3210 SET	NAME?
	MAL Authoriting Number 1 VACTO VOIC

 Data is automatically sorted into alphabetical sequence according to the names.

To input Schedule Keeper data

· Up to 48 characters per data item.

Example

Meeting on December 5, 2000 from 2 PM

Key Operation	Display
SCHEDULE	SCHEDULE?
MEETING SET	DATE/TIME? 000-11-17 _12-00 A
20001205	DATE/TIME? . 2000-12-05 _2-00 A
0200 P SET • Press A to specify AM and P for PM. AM is indicated on the display by "A", while PM is indicated by "P".	SCHEDULE?

- Schedule Keeper data is sorted by date and time.
- This unit also has a Schedule Alarm, which you can turn on and off (see
 "To turn alarms on and off" on page E-9). If the Schedule Alarm is turned
 on, an alarm sounds when the current time reaches the start time of
 Schedule Keeper data that comes first chronologically. Note that the details
 of the Schedule Keeper data are not displayed when the Schedule Alarm
 sounds.

To input Memo data

· Up to 48 characters per data item.

Example

JODY BDAY (Jody's birthday), 10-5 (October 5)

Key Operation	Display
мемо/то DO	MEMO?
JODY SPACE BDAY	JODY BDAY_
↓ 10-5 SET HOS	мемо? с

. Memo data is not sorted.

To input To Do data

. Up to 48 characters per data item.

Example

CALL BILL

Key Operation	Display
MEMO/TO DO MEMO/TO DO W. A VI	DO WHAT?
CALL SPACE BILL	CALL BILL_
ones first chanologically. Note that the details a are not displayed when the Scheduk T3gm F18 61-68-780-610	DO WHAT?

. To Do data is not sorted.

Recalling Data

The indicators ▲ and ▼ on the screen indicate that data exists above or below the displayed data. Use ▲ and ▼ to scroll the screen and view the other data.

- Indicators on the left side of the Telephone Directory screen show what kind of data is currently displayed. The display indicators are: "E-mail" (e-mail address), "TEL" (telephone number), "FAX" (fax number), "PAGE" (pager number), and "CELL" (cell phone number).
- When scrolling Telephone Directory data, pressing ▼ first shows the name entry along with the telephone number. Pressing ▼ next scrolls to the e-mail address entry in the text area, leaving the phone number in the number area. Pressing ▼ after the e-mail address entry is displayed scrolls between the telephone number, fax number, pager number and cell phone number in the text area of the display. Pressing ▲ scrolls through the data in reverse of the sequence described above.
- Scroll Search
- . Use TEL, SCHEDULE or MEMO/TO DO to enter the mode (Telephone Directory, Schedule Keeper, Memo, To Do) that contains the data you want.
- Initial Character Search
- Use TEL, SCHEDULE or MEMO/TO DO to enter the mode (Telephone Directory, Schedule Keeper, Memo, To Do) that contains the data you want.
 Input the initial characters of the data you want.
- 3. Press ★ or ¥ to start the search.
- 4. If you get more than one, you can scroll

Editing Data

2. Input the current password and press SET, If the password is not correct.

To edit data

- 1. Recall data and press EDIT.
- 2. Input data as you normally would.

To delete data

- 1. Recall data.
- 2. Press SHIFT DELETE and the message "DELETE?" appears on the display.
- 3. Press SET to delete or any other key to abort.

Secret Memory Area

Important!

If you forget your password, you will have to RESET and delete everything in memory!

To register a password

Example

Password: ABC

Key Operation	Display
AEMONTO DO to enter the mode (Teltuar Manno, To Do) that contains the data you wen	NAME?
SECRET	PASS?
ABC 1 SET • Your password can be up to 12 characters long.	NAME?

Once you are in the secret memory area (indicated by ¥•), you can input, recall, edit, and delete data, and changed between the Telephone Directory, Schedule Keeper, Memo and To Do just as you do in the normal (non-secret) memory area.

To enter the secret memory area

- While in the Telephone Directory, Schedule Keeper, Memo, or To Do mode, press SECRET.
- Input the current password and press SET. If the password is not correct, the password you input will appear on the display with the cursor located under its first letter.

To exit the secret memory area

Press SECRET, TIME/ALARM or CAL/CONV to exit the secret memory area.

To change the password

- While in the Telephone Directory, Schedule Keeper, Memo, or To Do mode, press SECRET.
- Input the current password and press SET.
- 3. Press SHIFT SECRET to display the current password.
- 4. Press EDIT.
- 5. Change to the new password and press SET to store.
- . To abort at any time before pressing SET in step 5, press TEL.

Euro Conversion Mode (SF-3300ER/3600ER)

- This mode lets you convert between euros € and national currencies.
- You can select from any of 11 European currencies and their fixed exchange rates, or you can input your own national currency name and rate.

Example

To select the fixed exchange rate of 1€ (euro) = 1.95583DEM(Deutsche mark).

Key Operation	Display CURRENCY?	
CAL/CONV CAL/CONV The "CURRENCY?" message appears the first time you use the unit or after you reset the unit only.		
 Use ▲ and ▼ to scroll through the pre- programmed currencies and fixed ex- change rates (see below). 	€1 = DEM 1,95583	
This registers the fixed exchange rate you recalled, so you can use it for currency conversion.	€ ≓ DEM . a.	

Pre-programmed Currencies and Fixed Exchange Rates

Country	Fixed Rate (per euro)	Decimal Places
Germany	1.95583 DEM (marks)	2
France	6.55957 FRF (francs)	2
Italy	1936.27 ITL (lira)	0
Spain	166.386 ESP (peseta)	0
Netherlands	2.20371 NLG (guilder)	16 102
Belgium	40.3399 BEF (franc)	0
Portugal	200.482 PTE (escudo)	0
Austria	13.7603 ATS (shilling)	2
Finland	5.94573 FIM (markka)	98 182 10
Ireland	0.787564 IEP (pound)	2
Luxembourg	40.3399 LUF (franc)	0

- Each currency can have either 0 or 2 decimal places.
- The Decimal Places column of the above table shows the default number of decimal places for each currency.

To perform a currency conversion

The following examples assume that the pre-programmed currency DEM is already selected.

-sug edi dipuotdi ligna of W hos A o

Example 1

How many DEM (deutsche marks) are 50 € (euros)?

Key Operation	Display	
CAL/CONV CAL/CONV AC 50	€ ≓ DEM 50.	

Key Operation	Display	
Press	€ → DEM 97.79	
convert back only once.	places for DEM. You can	

Example 2

How many € (euros) are 100DEM (deutsche marks)?

Key Operation	Display	
CAL/CONV CAL/CONV AC 100	€ ≓ DEM 100.	
The rate of Seeses to U.E.O. (Southfall a sipe The rate. For digitalized than 1, the rate out 1 with the first non-zero flight.	€ ← DEM 51.13	

- Calculation results are rounded off and displayed up to two decimal places.
- Pressing an arithmetic key (+, -, ×, ÷) immediately after a conversion switches
 to the Calculator Mode with the conversion result part of the calculation.
- Pressing CAL/CONV in the Calculator Mode immediately after performing a calculation switches to the Conversion Mode with the calculated result ready for conversion.

To change the currency name and rate

Example

To change the DEM name to US\$ (2 decimal places) and the rate to 1.1725.

Key Operation	Display	
• This displays the currently set national currency and rate.	€1 = EM 1,95583	

. Each press of \$ and \$ converts the displayed value to the applicable

Key Operation	Display	
places for DEM. You can switch between	RATE/DP? 1.95583	
2 and 0 places by pressing ◀ and ▶.	Decimal Places	
1.1725 SET This stores the input value into memory.	€ ≓ US\$ 0.	

- You can input up to four characters for the currency name.
- You cannot change the € (euro) symbol to the left of the equals sign.
- You can input a rate within the range of 999999 to 0. EU regulations stipulate six significant digits for the rate. For digits less than 1, the rate can have up to six digits starting with the first non-zero digit.
 Examples
- 0.123456, 0.0123456, 0.00123456
- Pressing AC SPACE displays the currently set rate for about one second.

Conversion Mode (SF-3300A/3305A/3600A)

- Initially this mode is set up to convert between dollars (\$) and pounds (£).
- You can change currency names and specify the exchange rate to use for conversions

Example

To set an exchange rate of \$1 (dollar) = £1.7125 (pounds).

Key Operation	Display	
set meterral de l'action 196583	\$ = \$	
CAL/CONV CAL/CONV EDIT	Epit of and rate you mad	

Key Operation	Display	
AND ALECTION HOSPICATION STATES THE SOCIETY	RATE?	
SET of folia verification had a not seen of self- display to sero.	Pressing CAL/CONV male ing a conversion clears the	
1.7125 SET • This stores the input value into memory.	\$ 1= £ 1.7125	
of \$1 (dollar) = 1.1825 euros.	to specify an exchange rate	

To perform a currency conversion

Example 1

How many £ (pounds) are \$50 (dollars)?

low many 2 (pounds) are \$50 (dollars)?	First displays incountries	
Key Operation	Display	
CAL/CONV CAL/CONV AC 50	\$ ⇌ £ 50.	
Press ◀ or ▶ to convert back.	\$ → £ 85,625	

Example 2

How many \$ (dollars) are £100 (pounds)?

Key Operation		Display	
CAL/CONV CAL/CONV AC	pacify screen a	9 yrom (\$ e	€ £ 100.
ACCELACOEE -12)	6178 26 0035 0005	\$ 58	← £ 39416058

 Pressing an arithmetic key (+, -, x, ÷) immediately after a conversion switches to the Calculator Mode with the conversion result part of the calculation.

Pressing CAL/CONV in the Conversion Mode immediately after performing a conversion clears the display to zero.

To change the currency name and rate

Example

To specify an exchange rate of \$1 (dollar) = 1.1825 euros.

Key Operation	Display	
• This displays the currently set rate.	_ \$ ⇌ £	
▶ ▶ ▶ EURO SET	RATE? 1.7125	
1.1825 SET This stores the input value into memory.	\$ 1= EURO 1,1825	

You can input up to four characters for the currency name.

Memory Capacity Display

Example &c

Press TEL and the memory capacity screen appears on the display for about one second.

Used memory ——	USED	FREE	- Remaining memory
5839416056 5839416056	6178	26413	(SF-3300A/3305A/ 3300ER display)

. Each press of 4 and > converts the displayed value to the applicable

Calculator Mode

Press CAL/CONV to enter the Calculator Mode.

■ Calculation Examples

Examples	Operation	Display	
	AC	and \$100 this we	
53 + 123 - 63 =	53+125 (Error)	+ 128	
008 M M 300	C 123	+= 0 × 00 123 = 0 × 00 113	
963 × (23 – 56) =	23-56×963=	-31779	
$(56 \times 3 - 89) + 5.2 + 63 =$	the leasthern of a Street contact and	78.19230769	
123456 × 741852 =	123456×741852=	E 9.15860805	
in a second white	C AC	9.15860805	
12 <u>+ 23</u> =	23++12=	K+ 35	
45 <u>+ 23</u> =	somercay then a you45=	K+ 68	
7 <u>- 5.6</u> = 2 - 5.6 = 4 (3) (4) (4) (4)	5.67=	K- 1.4	
2.3 <u>×12</u> =	12××2.3=	K× 27.6	
4.5 × 12 =	4.5=	K× 54	
45 + 9.6 = 78 + 9.6 =	9.6÷÷45= 78=	K + 4.6875 K + 8.125	
12% of 1500	1500×12%	ent soulds180	
Percentage of 660 against 880	660÷880%	of RIQ gazgift offsd entropids 75	
15% add-on of 2500	2500×15%+	2875	
25% discount of 3500	3500×25% —	2625	

What will the selling price and profit be when the purchasing price of an item is \$480 and the profit rate to the selling price is 25%?	480+25% -	ALICON culation	640. 160. (Profit)
If you made \$80 last week and \$100 this week, what is the percent increase?	100-80%	Example	25.
80 × 9 = 720 +) 50 × 6 = 300 20 × 3 = 60	AC MC 80 × 9 M+ 50 × 6 M- 20 × 3 M+	M M M	720. 300. 60.
480	MR	M	480.

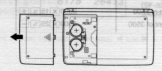
About the Power Supply

Caution

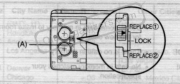
- All data stored in memory is lost if you remove both batteries at the same time.
- Replace the batteries at least once every two years (SF-3600A/3600ER)/ three years (SF-3300A/3305A/3300ER), no matter how much you use the unit.
- Be sure that you keep a separate copy of all important data that you store in the unit.

To replace the batteries

- 1. Press OFF to switch power OFF.
- 2. Slide the battery compartment cover in the direction indicated by the arrow.



Slide the battery switch to the "REPLACE ①" setting.
Insert a thin, pointed object into (A) and remove the old battery.



Caution

Be sure to remove only one battery at a time. Otherwise, you will lose all data stored in memory.

- Replace the old battery with a new one, making sure that the positive (+) side of the new battery is facing up (so you can see it).
- Slide the battery switch to the "REPLACE (2)" setting and repeat step 4 for the other battery.
- Be sure to load two new CR2032 batteries only. Never mix an old battery with a new one.
- 6. Slide the battery switch to the "LOCK" setting.
- You will not be able to turn the unit on if the battery switch is not in the "LOCK" setting.
- 7. Replace the battery compartment cover.

Battery Precautions

- Keep + side of each battery facing up (so you can see it).
- Keep batteries out of the reach of small children. If swallowed, consult with a physician immediately.

The batteries that come with this unit discharge slightly during, shipment and storage. Because of this, they may require replacement sooner than the normal expected battery life.

Messages

Message	Remarks	
FULL	Delete some data in memory to make room for the new data.	
NO RECORD!	There is no data in memory.	
NOT FOUND!	No data in memory matches your specification.	
PASS?	Your operation requires entry into the secret memory area. Input the password.	
BATTERY LOW	Battery power is low. Replace the batteries.	

A discribited is surner and the property of the property of

* Keep + side of each ballery facing up (so you'dimess included)
 * Keep batteries out of the reach of small statem. If smallered confault

and storage. Electuse of this, they may require replacement sooner than

World Time City Table

Code	City Name	Time Difference	Other Cities in Zone
-11	(GMT-11)	- 11	Midway
HNL	Honolulu	-10	Lauret was all the top special to
ANC	Anchorage	-09	121 W 10 0 conformation as
LAX	Los Angeles	(H 3 - 08) A 00 A	San Francisco, Seattle, Las Vegas
DEN	Denver	-07	El Paso
CHI	Chicago	-06 share	Dallas, Mexico City, Houston
NYC	New York	- 05 ₁ - 05	Washington D.C., Boston, Montreal
CCS	Caracas	-04	Santiago
RIO	Rio de Janeiro	-03	São Paulo, Buenos Aires
- 1H	(GMT-1)	veltet = 01 rebru	Azores
LON	London	+00	Greenwich Mean Time
PAR	Paris A	+ 01 0 100	Rome, Madrid, Amsterdam
CAI	Cairo	+ 02	Athens, Helsinki, Beirut, Jerusalem
JED	Jeddah	+03 00	Kuwait, Nairobi
DXB	Dubai	m (C) S+ 04 VA SE	Abu Dhabi
KHI	Karachi	+ 05	× (H) " N)
DEL	Delhi mm	+ 05:30	Mumbai, Calcutta, Colombo
DAC	Dhaka	+ 06	(H) / AF)
BKK	Bangkok	+ 07	Jakarta, Hanoi
HKG	Hong Kong	+ 08	Beijing, Taipei, Singapore, Manila
TYO	Tokyo	+ 09	Seoul, Pyongyang
ADL	Adelaide	+ 09:30	Darwin
SYD	Sydney	+ 10	Guam
WLG	Wellington	+ 12	Auckland

Specifications

Model: SF-3300A/3305A/3600A/3300ER/3600ER

Memory capacity: 32,591 bytes (SF-3300A/3305A/3300ER) 65,359 bytes (SF-3600A/3600ER)

Power supply: Two lithium batteries (CR2032)

Power consumption: 0.01 W (SF-3300A/3305A/3300ER) 0.1 W (SF-3600A/3600ER)

Battery life:

SF-3300A/3305A/3300ER:

Approximately 2 years under the following test conditions: Unit turned on one hour each day (5 minutes operation, 55 minutes no operation) with one Daily Alarm operation per day and Hourly Time Signal turned on.

SF-3600A/3600ER:

Approximately 1 year under the following test conditions: Unit turned on one hour each day (5 minutes operation, 55 minutes no operation), with two backlight operations, one Daily Alarm operation per day and Hourly Time Signal turned on.

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

Dimensions: Folded: 14.6 (H) × 132 (W) × 82 (D) mm

 $(^{5}/_{8}$ " (H) \times 5 $^{1}/_{4}$ " (W) \times 3 $^{1}/_{4}$ " (D)) Unfolded: 11.3 (H) \times 132 (W) \times 160 (D) mm

11.3 (H) \times 132 (W) \times 160 (D) mr ($\frac{5}{8}$ " (H) \times 5 $\frac{1}{4}$ " (W) \times 6 $\frac{1}{4}$ " (D))

Weight: Approximately 103g (3.6 oz) including batteries