## SHARP calculators \& organizers


handy and functional electronic devices


## SHARP

## SHARP Innovations Cont inually Write New Chapters into the Pages of History.

Forty years ago, SHARP gave the world its first electronic desktop calculator, now on display at the National Museum of Science \& Industry as an innovative milestone. Succeeding generations carry on this trailblazing spirit, generating a remarkable stream of SHARP original creations.


Since the introduction of the first electronic desktop calculator, SHARP has led the way in the field of calculator technology.

A history of superior engineering, advanced functions, and innovative technologies has made SHARP calculators and organizers the choice in all fields, the world over. And this year, we celebrate 40 years since the development of one of our many original creations: the world's first alltransistor desktop calculator.

Development of the world's first COS electronic LCD calculator.

Development and introduction of electronic organizer (Personal Information Tool).

Development and introduction of graphing calculator with a touch screen for educational market.

Development and introduction of the w orld's first graphing calculator with a reversible keyboard.


1979


Development and introduction of electronic organizers with add-on software/contents.

Development and introduction of scientific calculators with Advanced D.A.L.for educational market.

## Guide to Symbols



Euro Convertion

## BackLight

Display illuminates for easy use in dark or poor lighting conditions.

Synchronisation of your organizer and PC PIM data allows for easy one-step integration.

Displays information and guidance in one of several selectable languages.


The telephone file has a nameable directory. Stored telephone numbers are displayed with other information


The e-mail file has a nameable directory. Stored e-mail addresses are displayed with other information.


See the entire week's scheduled activities. Enter appointments by day

The memo function is ideal for structuring and organising ideas within an overview of topics.

The customisable clock displays home and world times, including daylight saving time (summer time) on a 12- or 24-hour basis.


Calculator/
Calculator/
Conversion


Built-in games turn the pocket databook into an entertainment centre.

ABC
Check the spelling of English words against suggested matches.

## Spell Checker



The Diet Function uses the built-in pedomete to keep track of calories burned. It also helps you to calculate your daily caloric intake.

Lets you conveniently select items from the menu screen.
Touch
Pen Touch Operation

The conversion mode lets you convert currencies or measurements by simply touching a button.

Store items and prioritise them on the To Do list.
 e menu screen
--


| 2-Line | Allows users to check the equation and answer at the same time. |
| :---: | :---: |
| 2-Line Display |  |
| ( | Recalls any of the last 142 steps. |
| Multi-Line Playback |  |
|  | Eliminates the need to re-enter the constant when doing repeated calculations. |
| Constant Calculation |  |
| $\begin{gathered} \mathrm{A}+\mathrm{B}=\mathrm{C} \\ \Gamma[\mathrm{C}]=\mathrm{D} \end{gathered}$ | Allows the previous answer to be used in the next calculation. |

## Chain Calculation



Numerical Numerical
Derivative


Allows you to easily find the answer to integral calculations.

Formulas or equations can be stored to simplify calculations.
Durable hard case protects calculator from damage.

Features easy key-in for algebraic equations. he next calculation.

Allows you to easily find the answer to derivative calculations.

Formula Memory


For easier reading of long, multi-digit numbers, "," or " ' " is inserted for each group of three digits.

Enables quick input of a keystroke, even if you still have a finger on the previous key.

2-Key Roll-Over


Batteries provide back-up to solar power when light source is interrupted.
Twin Power


Includes handy wallet cover for extra protection and easy storage.


Easy-to-read large digital display reduces eye strain, preventing errors.


Automatically calculates the total sum of amounts generated.


Adjustable angle for personal preference. readability.

Kick Stand
Raises calculator to an ideal operating angle for easier data entry.


Resumes operations after the Auto Power Off Function has taken effect.

## Resume Function


Product Line-Up Index
Digital Voice Page 6
RecorderPA-VR5EPA-VR10E PCE
Electronic Organizers
Page 7
ZQ-P20H ..... ZQ-P10

# Scientific <br> Calculators 

Page 8-10
EL-501WWH, EL-506WWH,
EL-520WWH, EL-531WHWH,
EL-5250

# Printing <br> Calculators 

## Page 11

EL-2607P, EL-2901PIII
EL-1801C, EL-1611P
Page 12-14

## Office <br> Calculators

EL-2125C, EL-338G, EL-337C,
EL-421M, EL-334F, EL-332A,
EL-310A, EL-M 700G, EL-M 711G

## Persomal <br> Calculators

Page 15-16
EL-250S, EL-233S, EL-480SR
EL-W211G, EL-376S, EL-243S,
EL-WLIIG, EL-3/bs, EL-243S,

## Kids'

Page 17
Calculators

EL-S10 BPK/BBL

Page 17

## 14 Digit

Calculators
EL-145A
EL-144A
EL-143S
Specifications \&
Merchandising Information



## Digital Voice Recorders

## The Handy, High-Capacity Voice Recorder

Whether it's a week-long business trip or a weekend seminar, there's one personal assistant you can't afford to leave behind. One tool that frees you from constant note-taking, and allows you to get more involved in the discussion. M eet the slender, palm-fitting PA-VR10EPCE/5E digital voice recorder from SHARP. With the PA-VR10E PCE, you can record approximately 28 hours of meetings, lectures, or memos (approximately 14 hours for the PA-VR5E). Now bothersome, lowcapacity cassettes are a thing of the past. Instead, you get reliable, extended voice recording and a host of practical conveniences. The PA-VR10EPCE/5E from SHARP - putting longer recording within your grasp.

## PA-VR10EPCE, PA-VR5E

- 28 (PA-VR10EPCE)/14 (PA-VR5E) hours (approx.) recording capacity (LP mode)
- 4 folders: up to 127 separate files
- Personalised alarm
- Timer recording
- Timer stamp
- 2 microphone sensitivity settings

Dimensions: 31 (W) x 111 (D) $\times 16.8$ (H) mm
Weight: approx. 66 g (w/ batteries) (PA-VR10EPCE) approx. 65 g (w/batteries) (PA-VR5E)


PA-VR5E
PA-VR10EPCE

## An Array of User-Friendly Features

## Time Stamp \& Event M arking

TheTime Stamp feature automatically marks each recording with the time and date, so you can keep track of your recordings more effectively. Event M arking, meanwhile, lets you "bookmark" relevant moments during a meeting or presentation, so you can find them more easily when you later review the recording. Up to 50 Event M arking numbers can be inserted into each file.

## Schedule Recording

You needn't worry about forgetting to press the record button for a lesson, meeting or presentation. Schedule Recording allows you to preset the unit to record for a specified time period. This way, you can leave the unit unattended in a classroom or meeting location and still get the recording you need.

## M essage Alarm

Stay on top of your busy schedule, with the PA-VR10EPCE/5E's customizable alarm. Instead of a generic alarm tone, you can record a message to be played back at the time of your choosing. A customized message gives you a more detailed reminder about that important event or appointment. As many as 3 different alarms can be set at one time.

## U SB Connectivity (PA-VR10EPCE only)

The PA-VR10EPCE comes with a handy USB port that enables connection to a PC. USB connectivity allows you to easily transfer recorded files to your PC for data back-up.*
*The PA-VR10EPCE supports IBM PC/AT-compatible computers using one of the following operating systems: M icrosoft® W indows® XP Professional/XP H ome/Me/2000 Professional/98/98SE. O ne U SB port (version 1.1 or above) is required to connect your PC to the digital voice recorder. A commercially available USB (A) male USB (M ini-B) male cable is supplied in the package.
Note: If your PC is running W indows 98 or $98 S E$, you will need to install a dedicated USB driver included.

## Stylish D esign

The see through acrylic face of the PA-VR10EPCE/5E provides more than just robust protection for the LCD screen; it also provides an elegant finishing statement. The centrally-located scroll wheel, meanwhile, offers design simplicity as well as effortless one-handed operation.


## O ther F eatures

- Clock M ode Screen (M /D , h:m:s) • File Skip • FF/FR
- 3-Way Speed Control (Fast/Reg/Slow) • Repeat Function • Voice Activation Function
- 2 M icrophone Sensitivity Settings (HIGH/LOW )* • H old Function
*The high-sensitivity mode (HIGH) enables you to record peripheral sound in addition to your intended target sound. The normal sensitivity mode (LOW), meanwhile, is ideal for dictation.

Pocket
Computer


## ZQ-P10

- Power source: CR2032 x 1
- Dimensions: 64 (W) $\times 97$ (D) $\times 14.8(H) \mathrm{mm}$ $2-17 / 32^{\prime \prime} \times 3-13 / 16^{\prime \prime} \times 19 / 32^{\prime \prime}$
- Weight: approx. 72 g
* Memory at 96 KB equivalent. approx. 1,500 telephone names \& numbers (name, telephone and fax number are 14 characters per entry) can be stored by using compression technology. (Compression rate approx. 1.5:1)


ZQ-P10 (Blister Back)
4974019023632

## ZQ-P2OH



- Power source: CR2032 $\times 2$ (Main/Backlight)
- Dimensions: 69,8 (W) x 109,3 (D) $\times 16,3$ (H) mm 2-3/4" x 4-5/16" x 21/32"
- Weight: approx. 104 g
* An English version of Microsoft ${ }^{\ominus}$ Outlook ${ }^{\circ} 98 / 2000 /$ 2002/2003 must be installed to utilize the synchronisation software. **The PC Software is intended to run on a PC with an Englisch version of Microsoft ${ }^{\ominus}$ Windows ${ }^{\ominus}$ 98/98SE/2000 Professional/M e/XP Home/XP Professional.



## Synchronise with Microsoft ${ }^{8} 0$ utlook $^{8 *}$ (ZQ-P2OH)

- Synchronise contact information with your PC.


Synchronisation
U SB PC-Link cable (included)
(N.B. ZQ-P2OH requires included requires included
PC-Link cable.)


## 

## 10-L anguage (ZQ-P20A, ZQ-P10A)

English, German, Spanish, French, Italian, Portuguese, Czech, Greek*, H ungarian, Polish

* Only capitalized letters can be entered in Greek M ode.
* An English version of M icrosoft ${ }^{8}$ O utlook ${ }^{8} 98 / 2000 / 2002 / 2003$ must be installed to utilize the synchronisation software
** The PC software is intended to run on a PC with an English version of M icrosoft ${ }^{\text {s }}$ W indows ${ }^{8}$ 98/98SE/2000 Professional/M elXP Home/XP Professional.

Includes PC-Link cable with serial port connector and software** English model only

## D iet Function (ZQ-P2OH)



- U se the built-in pedometer to keep track of calories burned by walking.
- Record and calculate your daily intake of calories and carbohydrates, along with other nutritional data, using the

ZQ-P2OH (clamshell)
4974019024189 downloadable food database on the included CD-RO M.
(N.B. Only the ZQ-P20H handere othe nutritional data)

- Compare with previous records of calories taken in or burned.

The unit may not count steps correctly if you:

- W alk at an irregular pace, or in a crowded place.
- Shuffle legs excessively.
- Wear sandals when walking.
- V ary your movement (play sports, for example).
- M ove up/down excessively.
- Are in a vehicle with vertical and horizontal motions.
- Attach the unit improperly (tilted, for example).


## G reater Efficiency and Ease of U se

## Direct Algebraic Logic (D.A.L.) D.A.L.

Until the introduction of SH ARP's D.A.L., keying in equations had been a complicated process making scientific calculators difficult to use. Introduced in 1992 and an industry-first, SH ARP's D.A.L. allows symbols and numbers of an equation to be entered as they are written. Instead of wasting energy on difficult calculator operations, users are free to concentrate on mathematical concepts.

## For example, you want to input $10+2 \times \sin 30=$



## 2-Line Display 2-Line

A 2-line display allows the users to check the equation and answer at the same time. Because the equation remains on display, it is easy to edit or make
 substitutions if necessary.

## M ulti-Line Playback (3)

SH ARP's M ulti-Line Playback function lets you recall any of the last 142 steps you have made. This feature is very useful for comparing formulas and recalculating equations.

## - Comparative learning

| Calculation $A$ <br> (with parentheses) | $30(52+26)=$ <br> C alculation $B$ <br> (without parentheses) |
| :--- | :--- |
| $30 \times 52+30 \times 26=$ <br> The equations are different, but the answers are the same. |  |


| - Edit and recalculate Edit (sin to cos) |  |  |
| :---: | :---: | :---: |
| Calculation A |  | 5 cm |
|  | $\downarrow$ Recalculate |  |
| Calculation $\mathrm{A}^{\prime}$ | $\begin{aligned} & 5 \cos 50= \\ & 45120 \mathrm{in} 19 \end{aligned}$ | $\begin{aligned} & \sin 30=x / 5 \rightarrow x=5 \times \sin 30 \\ & \cos 30=y / 5 \rightarrow y=5 \times \cos 30 \end{aligned}$ |

Change the previous equation and recalculate.

## 

Constant and Chain Calculation functions are popular in general electronic calculators as they allow equations to be entered without having to key repeatedly. Confusion may arise however, as not all scientific calculators show the equation being equal to the answer in the formula display. With SH ARP's scientific calculators, the figures you omit are automatically shown as K (constant) or AN S (answer)*. Contradictions between equations and answers are eliminated and calculations are easier and more logical to enter.
*EL-500W and EL-510R do not display "K" or "ANS".


A portion of the equation is automatically memorised as a constant, thus omitting redundant input.


The answer can be used as is in the next calculation

## N umerical D erivative/Integral

$d / d X$
$\int d X$
Simply enter numerical values following the interactive on-screen instructions, and you can find the answer easily of derivative and integral calculations. You don't have to re-enter the formula, and the calculation can be repeated as many times as needed.


- Numerical Derivative $2 \mathrm{ndF} d / d x$

- Numerical Integral $\int d x$


You can calculate the same integral calculation repeatedly without having to input the formula again.

## Formula M emory

Frequently used formulas or complex equations can be stored as functions in Formula $M$ emory*. By recalling the formula, you can substitute new variables into the equation and recalculate it without having to enter the entire sequence again. Since you can do repeat equations, it's also convenient for simulations. *Formulas up to 256 characters in length can be stored in $\mathrm{F} 1-\mathrm{F} 4$.


How to use it
(1) Store the equation into the calculator.
(2) Call up the equation.
(3) Use the equation to
calculate.

## Solver Function

This function enables calculation of a variable $x$ in a given equation. $O$ ther variables ( $a, b, c$, etc.) must already be defined in order to calculate $x$.
Equation "sin $x-0.5$ " (DEG)


## M atrix Function

In addition to the four basic arithmetic functions (excluding division between matrices), $\chi^{3}, \chi^{2}$, and $\chi^{-1}$, users are provided with transpose and cumulative matrix functions, among others. Up to four matrices can be saved in memory, each up to four rows by four columns in size.



## EL-506WWH

- Power source: Twin power (Solar \& LR44 x 2)

Dimensions: 79.6(W) x 154.5(D) $\times 13.2$ (H) mm $3-1 / 8^{\prime \prime} \times 6-3 / 32^{\prime \prime} \times 17 / 32$ "

- Weight: approx. 97 g

M atrix/list calculations
Constant/chain calculations
Multi-line playback
Solver function
M atrix function
Sturdy, stylish design


## EL-520WWH

$\square$ Power source: Twin power (Solar \& LR44 x 2)
D Dimensions: 79.6 (W) x 154.5 (D) $\times 13.2$ (H) mm $3-1 / 8^{\prime \prime} \times 6-3 / 32^{\prime \prime} \times 17 / 32 "$
Weight: approx. 97 g
Constant/chain calculations
Multi-line playback
Solver function
Sturdy, stylish design


## EL-531WHWH

- Power source: R6 (AA) x 1
- Dimensions: 79.6 (W) x 154.5 (D) x 18.2 (H) mm
$3-1 / 8^{\prime \prime} \times 6-3 / 32^{\prime \prime} \times 23 / 23^{\prime \prime}$
- Weight: approx. 110 g

Constant/chain calculations
Multi-line playback
Sturdy, stylish design


EL-531WHWH 4974019023984

## Scientific Calculators



## EL-501WWH

- Power source: LR44 $\times 2$

Dimensions: 78.6 (W) $\times 144$ (D) $\times 11.6$ (H) mm $3-3 / 32^{\prime \prime} \times 5-21 / 32^{\prime \prime} \times 15 / 32^{\prime \prime}$
Weight: approx. 75 g
Constant/chain calculations
Stylish design


## EL-5250

- Programmable up to 4,096 steps
- Solver function
- Power source: CR2032 $\times 2$

Dimensions: 79.6 (W) $\times 154.5$ (D) $\times 15.2$ (H) mm $3-1 / 8^{\prime \prime} \times 6-3 / 32^{\prime \prime} \times 19 / 32^{\prime \prime}$

- Weight: approx. 97 g


EL-5250
(Box + Strap)
4974019024677


Printing Calculators

| 12-Digit | 2-colourpalis |
| :---: | :---: |
| L Lere DISPLAY | $\pm$ TAX |
| Rate Converter |  |
| $\begin{aligned} & \text { CS-2635RH } \\ & 4974019023564 \end{aligned}$ |  |

## Printing <br> Calculators

## EL-2607P

- Printing speed: Approx. 4.3 lines/sec.
- Power source: AC only

Dimensions: 222 (W) x 327 (D) $\times 78$ (H) mm $8-3 / 4^{\prime \prime} \times 12-7 / 8^{\prime \prime} \times 3-1 / 16^{\prime \prime}$
Weight: approx. 1,900 g


## EL-2901PIII

Printing speed: 2.1 lines/sec.

- Power source: AC only

Dimensions: 193 (W) $\times 256$ (D) $\times 62.5$ (H) mm $7-19 / 32^{\prime \prime} \times 10-3 / 32^{\prime \prime} \times 2-15 / 32^{\prime \prime}$
Weight: approx. $1,000 \mathrm{~g}$


Daypate

## EL-1801C

- Printing speed: 2.1 lines/sec.
- Power source: DC/AC
(AA $\times 4, A C$ adapter optional)
- Dimensions: 170 (W) $\times 231$ (D) $\times 57.5(\mathrm{H}) \mathrm{mm}$ $6-11 / 16^{\prime \prime} \times 9-15 / 16^{\prime \prime} \times 2-1 / 4^{\prime \prime}$
- Weight: approx. 580 g

Only for Hungary, Czech

Semi Desktop


EL-1801C (Box + Strap) 4974019009247

## EL-1611P

- Printing speed: 1.6 lines/sec.
- Power source: DC/AC (AA $\times 4, \mathrm{AC}$ adapter optional)
- Dimensions: 96 (W) $\times 191$ (D) $\times 40$ (H) mm $3-3 / 4^{\prime \prime} \times 7-1 / 2^{\prime \prime} \times 1-9 / 16^{\prime \prime}$
Weight: approx. 315 g
EL-1611E
Only for Hungary, Czech

Semi Desktop

## 12-Digit <br> L Lan

$\pm$ TAX
EL-1611P (Box + Strap)
4974019009292

# Office <br> Calculators <br> <br> Desktop <br> <br> Desktop <br> Semi－Desktop 



## EL－2125C

－Power source：Twin power（Solar cell \＆LR44 x 1）
－Dimensions： 140 （W）x 195 （D）x 22.5 （H）mm
5－19／32＂x 7－21／32＂x 29／32＂
Weight：approx． 215 g

## 莫期 EL－2125E

Only for Hungary，Czech

| 12－Digit | 3-Rate Onverter | 98／0 | $\begin{aligned} & \text { ANSWER } \\ & \text { CHECK } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Tilt Display |  |  |  |
| THage DISPLAY | G | $\pm$ TAX | RESUME |
| LISPLAY |  |  |  |

EL－2125C（Box＋Strap）
4974019022772


## EL－338G

－Twin power（Solar cell \＆LR44 x 1）
－Dimensions： 135 （W）x 200 （D）x 17 （H）mm 5－5／16＂x 7－7／8＂x 21／32＂
$\square$ Weight：approx． 220 g
踊EL－338E
Only for Hungary，Czech


EL－338G（Box＋Strap）
4974019024462


## Office Calculators



## EL-337C

- Power source: Twin power
(Solar cell \& LR44 x 1)
- Dimensions: 108 (W) x 175 (D) $\times 22$ (H) mm
$4-7 / 32^{\prime \prime} \times 6-7 / 8^{\prime \prime} \times 7 / 8^{\prime \prime}$
- Weight: approx. 165 g

EL-337E
Only for Hungary, Czech

Nice Size


EL-337C (Box + Strap)
4974019022758


## EL-421M

- Power source: Twin power
(Solar cell \& LR44 x 1)
- Dimensions: 108 (W) $\times 170$ (D) $\times 15$ (H) mm
$4-1 / 4 " \times 6-11 / 16^{\prime \prime} \times 19 / 32 "$
- Weight: approx. 160 g


## Convenient Functions

## Resume Function

To resume operations after the Auto Power-Off Function has taken effect, press the Resume key. The display will return to the calculation that was in progress, providing the following indicator:

- Function Symbol: indicates the last function used in the calculation.

Resume Plus (Resume Function plus Line Counter and Condition Symbol)

- Line C ounter: shows number of tigures entered.
- Condition Symbol: indicates the next figure should be entered.


Answer Check
An " $O K$ " sign appears when the checking calculation matches the result of the first.


## Tax Calculation

Easily calculates prices with or without taxes.

DAY/DATE

## D ay/D ate C alculation

- Day C alculation: determines number of days between two dates.
- Date C alculation: determines the date atter a number of days and a starting date have been entered.



## EL-334F

- Power source: Twin power
(Solar cell \& LR44 x 1)
- Dimensions: 108 (W) x 170 (D) $\times 15$ (H) mm $4-1 / 4^{\prime \prime} \times 6-11 / 16^{\prime \prime} \times 19 / 32 "$
- Weight: Approx. 160 g



EL-334F (Box + Strap)
4974019022734

# Office Calculators 

They make life a lot simpler.

## EL-332A

- Power source: Twin power
(Solar cell \& LR44 x 1)
- Dimensions: 101 (W) x 142 (D) $\times 34$ (H) mm $3-31 / 32 " \times 5-19 / 32 " \times 1-11 / 32 "$
- Weight: approx. 115 g


EL-332A (Box + Strap)
4974019022796


## EL-310A

- Power source: Twin power
(Solar cell \& LR1130 x 1)
- Dimensions: 87 (W) x 116 (D) $\times 20$ (H) mm $3-13 / 32^{\prime \prime} \times 4-9 / 16^{\prime \prime} \times 25 / 32^{\prime \prime}$
- Weight: approx. 76 g

| Lemplay |
| :---: |
|  |  |
|  |  |

EL-310A (Box + Strap) 4974019009490

## EL-M 700G

- Power source: Twin power
(Solar cell \& LR44 x 1)
- Dimensions: 87 (W) x116.5 (D) $\times 28.5$ (H) mm $3-7 / 16^{\prime \prime} \times 4-19 / 32^{\prime \prime} \times 1-1 / 8^{\prime \prime}$
- Weight: approx. 85 g


EL-M 700G
(Window box + Strap)
4974019023717


## EL-M 711G

- Power source: Twin power
(Solar cell \& LR44 x 1)
Dimensions: $100(\mathrm{~W}) \times 151.5(\mathrm{D}) \times 33(\mathrm{H}) \mathrm{mm}$ $3-15 / 16^{\prime \prime} \times 5-31 / 32^{\prime \prime} \times 1-5 / 16^{\prime \prime}$
Weight: approx. 130 g


## EL-M711E

Only for Hungary, Czech


EL-M 711G
(Window box + Strap)
4974019023755

## Personal <br> Calculators



## EL-250S

- Protective Display Cover
- Power source: Twin power (Solar cell \& LR1130 $\times 1$ )
- Dimensions: 71 (W) $\times 116$ (D) $\times 16.5$ (H) mm

2-25/32" x 4-9/16" x 21/32"

- Weight: approx. 58 g

曾 EL-250E
Only for Hungary, Czech


EL-250S (Box + Strap)
4974019022215


## EL-480SR

- Recall function
- Power source: Twin power (Solar cell \& LR1130 x 1)

Dimensions: 69 (W) x 119 (D) $\times 7.1$ (H) mm 2-23/32" x 4-11/16" x 9/32"
Weight: approx. 65 g (including wallet)



## EL-W211G

- Power source: Twin power (Solar cell \& CR2016 x1)

Dimensions: 70 (W) $\times 117$ (D) $\times 8.1$ (H) mm 2-3/4" $\times 4-19 / 32^{\prime \prime} \times 5 / 16^{\prime \prime}$

- Weight: approx. 56 g



# Personal <br> Calculators 



## EL-376S

- Power source: Twin power (Solar cell \& LR1130 x1)
$\square$ Dimensions (closed): 72 (W) x 115 (D) $\times 12$ (H) mm 2-13/16" $\times 4-17 / 32^{\prime \prime} \times 15 / 32^{\prime \prime}$
- Weight: approx. 66 g

圈 EL-376E
Only for Hungary, Czech


EL-376E (Box + Strap)
4974019009537


EL-243S

- Power source: Twin power (Solar cell \& LR1130 x1)
- Dimensions (closed): 64 (W) x 105 (D) x 11 (H) mm $2-1 / 2^{\prime \prime} \times 4-5 / 32^{\prime \prime} \times 7 / 16^{\prime \prime}$
- Weight: approx. 51 g


## 8-Digit <br> $L^{\text {LIISPLIV }}$



## Kids' <br> Calculators

## Handheld

## For More Colourful Calculations

With basic arithmetical functions and large, easy-to-read displays, the EL-S10 is a joy to use. The light and compact EL-S10 has a protective cover, so you can take it anywhere. it features practical, easy-to-click plastic keys and cute, colourful designs that are fun for everybody, not just for kids.

## EL-S10 BPK/BBL

Power source: LR1130 $\times 1$
Dimensions: 70 (W) x 107 (D) $\times 10.5$ (H) mm (Closed)
2-3/4" x 4-7/32" x 13/32"
Weight: approx. 54 g

## NEW



## 14 Digit Calculators

## EL-145A

- Power source: Twin power (Solar cell \& LR44 x 1)

Dimensions: 110 (W) x 168 (D) x 15 (H) mm $4-11 / 32 " \times 6-5 / 8^{\prime \prime} \times 19 / 32^{\prime \prime}$

- Weight: approx. 160 g




## EL-144A

- Power source: Twin power (Solar cell \& LR44 x 1)

Dimensions: 102 (W) x 148 (D) x 15 (H) mm $4-1 / 32 " \times 5-13 / 16^{\prime \prime} \times 19 / 32^{\prime \prime}$

- Weight: approx. 125 g


Hand-held/Hard cover



## Specifications

| M odel | PA-VR10EPCE | PA-VR5E |
| :---: | :---: | :---: |
| Recording Time | LP mode: 28 hours | LP mode: 14 hours |
|  | SP mode: 8.5 hours | SP mode: 4 hours |
|  | HQ mode: 4 hours | HQ mode: 2 hours |
| Internal M emory | 64 M B | 32 M B |
| M essage Alarm | 0 | 0 |
| Schedule Recording | U | U |
| Event M arking | 0 | 0 |
| Silence Skip Recording | U | U |
| M icrophone Sensitivity | High/Low | High/Low |
| LED Indicator | U | U |
| File Repeat | 0 | 0 |
| File Skip | 0 | 0 |
| Earphone/M icrophone | $0 / 0$ | 0/0 |
| Recording M ethod (M onaural) | 0 | 0 |
| USB Connection | 0 |  |
| U SB External M emory | 0 |  |
| Clock Accuracy | Average $\pm 1$ min./month (at $25^{\circ} \mathrm{C}$ ) | Average $\pm 1$ min./month (at $25^{\circ} \mathrm{C}$ ) |
| Power Source | AAA-size alkaline batteries (LR03) $\times 2$ | AAA-size alkaline batteries (LR03) $\times 2$ |
| D imensions ( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ) | $\begin{gathered} 31 \times 111 \times 16.8 \mathrm{~mm} \\ 1-7 / 32^{\prime \prime} \times 4-3 / 8^{\prime \prime} \times 21 / 32^{\prime \prime} \end{gathered}$ | $\begin{gathered} 31 \times 111 \times 16.8 \mathrm{~mm} \\ 1-7 / 32^{\prime \prime} \times 4-3 / 8^{\prime \prime} \times 21 / 32^{\prime \prime} \end{gathered}$ |
| Weight (Approx.) | 66 g | 65 g |

## Electronic Organizers

## Specifications

| Model |  |  | ZQ-P20H | ZQ-P10 |
| :---: | :---: | :---: | :---: | :---: |
| Display |  |  | 12-column $\times 3$-line | 12-column x 3-line |
| Backlight |  |  | $\bigcirc$ | - |
| Memory Capacity |  |  | 1 MB (Flash memory) ${ }^{\star / I}$ | 96 KB equivalent* ${ }^{*} 1$ |
| Max. Input Capacity |  | Characters | $36+72+36+36^{* 10}$ | $36+36+36+36 * 10$ |
|  |  | Numbers | $72^{* 10}$ | $72^{* 10}$ |
| Keyboard |  |  | - | - |
| Lowercase Letters |  |  | O (Except Greek mode) | O (Except Greek mode) |
| European Characters |  |  | $\bigcirc$ | $\bigcirc$ |
| Schedule with Alarm |  |  | $\bigcirc$ | $\bigcirc$ |
| Calendar |  |  | - | - |
| Telephone Directory |  |  | 2-file | 2-file |
| E-mail Address |  |  | in Tel directory | in Tel directory |
| Web Address (URL) |  |  | in Tel directory | in Tel directory |
| Memo |  |  | $\bigcirc$ | $\bigcirc$ |
| Home Clock with Alarm |  |  | $\bigcirc$ | $\bigcirc$ |
| World Clock |  |  | 42-city | 29-city |
| Calculation |  |  | 10-digit | 10-digit |
| Currency/Unit Conversion |  |  | $\bigcirc$ | $\bigcirc$ |
| Anniversary |  |  | - | - |
| Spell Checker |  |  | 0 <br> (Approx. 10,000 English words) | - |
| English/Spanish Word Translator |  |  | - | - |
| Game |  |  | $\bigcirc$ | $\bigcirc$ |
| Secret |  |  | $\mathrm{O}^{*}$ | O*2 |
| Diet Function |  |  | O*7 | - |
| PC Link |  |  | $\begin{gathered} \text { Included } \\ \left(\begin{array}{c} \text { Microsoffe } \\ \text { synchronise } \\ \text { Outlooke } \end{array}\right) \end{gathered}$ | - |
| 늘000000 | Main (Approx. Life) |  | $\begin{gathered} \text { CR2032 } \times 2 \\ \left(5,000 \text { hrs. }{ }^{*{ }^{c}}, 2,000 \text { hrs. }{ }^{*}, 6 \text { mos. }{ }^{*}{ }^{*}\right)^{* 5} \end{gathered}$ | CR2032 $\times 1$ (2 yrs. $\left.{ }^{*}\right)^{* 5}$ |
|  | Backup |  | Flash memory | - |
|  | Backlig | (Approx. Life) | Uses main battery | - |
| Dimensions (Closed) (W x D H ) |  |  | $\begin{aligned} & 69.8 \times 109.3 \times 16.3 \mathrm{~mm} \\ & 2-3 / 4^{\prime \prime} \times 4-5 / 16^{\prime \prime} \times 21 / 32^{\prime \prime} \end{aligned}$ | $\begin{gathered} 64 \times 97 \times 14.8 \mathrm{~mm} \\ 2-17 / 32^{\prime \prime} \times 3-13 / 16^{\prime \prime} \times 19 / 32 \text { " } \end{gathered}$ |
| Weight (Approx.) |  |  | 104 g | 72 g |

Certain functions will require a PC, optional PC software, add-on software, a cellular phone, a printer, and/or a wireless interface as demanded. Some services listed may not be available in some regions due to existing restrictions.
*1 ZQ-590A: 8MB (User area: approx. 8,000KB for data storage)
ZQ-290A: 1.5MB equivalent (User area: approx. 896KB for data storage)
ZQ-P20A: 1MB (User area: approx. 896KB for data storage)
EL-6990P: 256KB (User area: approx. 250KB for data storage)
*2 Functions differ in each model.
*3 File attachments cannot be downloaded. Text viewer only.
*4 Downloadable from included CD-ROM.
*5 At an ambient temperature of $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$. Actual battery life may vary depending on usage. *a When data is continuously displayed without backlight.
*b When data is searched for 5 minutes and displayed for 55 minutes per hourly use, and backlight is on for 2 minutes per hourly use.
${ }^{*} \mathrm{C}$ When data is continuously displayed without backlight, with pedometer off.
${ }^{*}$ d When data is searched for 5 minutes and displayed for 55 minutes per hourly use,
with pedo meter off.
${ }^{*}$ e While pedometer is on, with 5 minutes of data search, 55 minutes of data display, and 10,000 step counts per day.
*f When data is displayed for 30 minutes, alarm on for 20 seconds and key touch tone turned on/off 100 times per day.
*g When backlight is on for 10 seconds and off for 50 seconds.
*6 Memory at 1.5 MB equivalent. Approx. 7,000 telephone names \& numbers can be stored by using compression technology at a compression rate of approx. 1.5:1. (Names \& numbers including home, office, fax, and mobile - are 14 characters per entry, and addresses are 38 characters per entry.)
*7 The Diet function features a built-in pedometer. It also enables calculation of the calories, carbohydrates and other nutritional data for 800 different foods ( 200 foods for the ZQ-P20H, with no other nutritional data).
Databases are downloadable from the included CD-ROM.
*8 May not be available in some regions as stocks are very limited.
*9 If operating batteries are replaced promptly when exhausted.
*10 Telephone directory mode.
*11 Memory at 96KB Equivalent. Approx. 1,500 telephone names \& numbers (name, telephone and fax number are 14 characters per entry) can be stored by using compression technology. (Compression Rate Approx. 1.5:1)

Specifications（Standard）

| Model | EL－506W（WH） | EL－520W（WH） | EL－53IWH（WH） | EL－501W（WH） |
| :---: | :---: | :---: | :---: | :---: |
| Dot Matrix（Digit x Line） | $12 \times 1$ | $12 \times 1$ | $12 \times 1$ | － |
| Segment（Mantissa＋Exponent） | $10+2$ | $10+2$ | $10+2$ | $10(8+2)$ |
| Q 3－Digit Punctuation | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | － |
| Calculation Results（Mantissa＋Exponent） | $10+2$ | $10+2$ | $10+2$ | $8+2$ |
| Memory | 9 | 9 | 9 | 1 |
| Functions | 469 | 419 | 272 | 131 |
| FSE Display | 0 | $\bigcirc$ | $\bigcirc$ | O（S only） |
| Last Digit Correction | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | － |
| Last Answer Memory | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | － |
| $\pi,+/-$ ，EXP | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| $\mathrm{y}^{\mathrm{x}}, \sqrt[x]{\mathrm{y}}, \mathrm{x}^{2}, \sqrt{ }, \mathrm{x}^{-1}, \sqrt[3]{ }$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| $\mathrm{x}^{3}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | － |
| $\ln , \log , \mathrm{e}^{\mathrm{x}}, 10^{\mathrm{x}}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| sin，cos，tan， $\sin ^{-1}, \cos ^{-1}, \tan ^{-1}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| sinh，cosh，tanh， sinh $^{-1}, \cosh ^{-1}, \tanh ^{-1}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| n ！， $\mathrm{nPr}, \mathrm{nCr}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | O（n！only） |
| Random | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Random Dice | 0 | $\bigcirc$ | $\bigcirc$ | － |
| Random Coin | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | － |
| Random Integer | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | － |
| Fraction Calculations | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | － |
| Reduction Study | － | － | － | － |
| ¢ Highest Common FactorlLowest Common Multiple | － | － | － | － |
| ． Quotient and Remainder Calculation $^{2}$ | － | － | － | － |
| $\rightarrow \mathrm{r} \theta, \rightarrow \mathrm{xy}, \rightarrow \mathrm{DEG}, \rightarrow \mathrm{DMS}$ | $\bigcirc$ | $\bigcirc$ | O | $\bigcirc$ |
| 4 Physical Constants | 52 | 52 | － | － |
| Metric Conversions | 44 | 44 | － | － |
| Deg，Rad，Grad Modes | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Complex Number Calculation | $\bigcirc$ | $\bigcirc$ | － | $\bigcirc$ |
| 2－Var．／3－Var．Linear Equations | $\bigcirc$ | $\bigcirc$ | － | － |
| Solving Quadratic／Cubic Equations | $\bigcirc$ | $\bigcirc$ | － | － |
| Multi－Line Playback | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | － |
| Playback | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | － |
| Constant Calculation | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Chain Calculation | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Numerical Derivative | $\bigcirc$ | $\bigcirc$ | － | － |
| Numerical Integral | 0 | 0 | － | － |
| Formula Memory | $\bigcirc$ | $\bigcirc$ | － | － |
| Algebraic Substitution | $\bigcirc$ | $\bigcirc$ | － | － |
| Matrix Calculation | 0 | － | － | － |
| Solver | $\bigcirc$ | $\bigcirc$ | － | － |
| List Calculation | $\bigcirc$ | － | － | － |
| 匂或 $\mathrm{Bin} / \mathrm{Pen} / \mathrm{Oct} / \mathrm{Hex}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\mathrm{O}^{* 10}$ |
| 쵸웊 Logical Operation | 0 | $\bigcirc$ | $\bigcirc$ | － |
| ， | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | O＊ |
| 㐌 R Regression Calculations | $6^{*}$ | $6^{6}$ | $6^{*}$ | － |
| 2－Key Roll－Over | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | － |
| Power Source（Approx．Life） | $\begin{aligned} & \text { Solar/LR44 } \times 2 \text { 2 } \\ & \left(5,000 \mathrm{hrs} \text {. }{ }^{* 7}\right. \end{aligned}$ | $\begin{gathered} \text { Solar/LR44 x } 2 \\ (5,000 \mathrm{hrs} .)^{* 7} \end{gathered}$ | $\begin{aligned} & \text { R6 (AA) x } 1 \\ & (17,000 \mathrm{hrs})^{*}{ }^{*} \end{aligned}$ | $\begin{gathered} \text { LR44 x } 2 \\ (3,000 \mathrm{hrs} .)^{* 7} \end{gathered}$ |
| Dimensions（W x D x H） | $79.6 \times 154.5 \times 13.2 \mathrm{~mm}$ $3-1 / 8^{\prime \prime} \times 6-3 / 32^{\prime \prime} \times 17 / 32^{\prime \prime}$ | $79.6 \times 154.5 \times 13.2 \mathrm{~mm}$ $3-1 / 8^{\prime \prime} \times 6-3 / 32^{\prime \prime} \times 17 / 32^{\prime \prime}$ | $79.6 \times 154.5 \times 18.2 \mathrm{~mm}$ $3-1 / 8^{\prime \prime} \times 6-3 / 32^{\prime \prime} \times 23 / 32^{\prime \prime}$ | $78.6 \times 144 \times 11.6 \mathrm{~mm}$ $3-3 / 32^{\prime \prime} \times 5-21 / 32^{\prime \prime} \times 15 / 32^{\prime \prime}$ |
| Weight（Approx．） | 97 g | 97 g | 110 g | 75 g |

Specifications（Programmable）

| Model |  |  | EL－5250 |
| :---: | :---: | :---: | :---: |
| Dot Matrix Display（Digit x Line） |  |  | $14 \times 3$ |
| Calculation Results（Mantissa＋Exponent） |  |  | $10+2$ |
| Memory |  |  | 27 |
| Functions |  |  | 423 |
| $\begin{aligned} & \text { n } \\ & .0 \\ & 0 \\ & 0 \end{aligned}$ | FSE Display |  | $\bigcirc$ |
|  | Last Digit Correction |  | $\bigcirc$ |
|  | Last Answer Memory |  | $\bigcirc$ |
|  | $\pi,+/-$ ，EXP |  | $\bigcirc$ |
|  | $\mathrm{y}^{\mathrm{x}}, \sqrt[x]{\mathrm{y}}, \mathrm{x}^{2}, \sqrt{ }, \mathrm{x}^{-1}$ |  | $\bigcirc$ |
|  | $\ln , \log , \mathrm{e}^{\mathrm{x}}, 10^{\mathrm{x}}$ |  | $\bigcirc$ |
|  | sin，cos，tan， $\sin ^{-1}, \cos ^{-1}, \tan ^{-1}$ |  | $\bigcirc$ |
|  | sinh，cosh，tanh， $\sinh ^{-1}, \cosh ^{-1}, \tanh ^{-1}$ |  | $\bigcirc$ |
|  | n ！，nPr， nCr |  | $\bigcirc$ |
|  | Random |  | $\bigcirc$ |
|  | Fraction Calculations |  | $\bigcirc$ |
|  | $\rightarrow \mathrm{r} \theta, \rightarrow \mathrm{xy}, \rightarrow \mathrm{DEG}, \rightarrow \mathrm{DMS}$ |  | $\bigcirc$ |
|  | Deg，Rad，Grad Modes |  | $\bigcirc$ |
|  | Numerical Integral |  | $\bigcirc$ |
|  | Playback |  | $\bigcirc$ |
|  | Solver |  | $\bigcirc$ |
|  |  | Bin／Oct／Hex Modes | $\bigcirc$ |
|  |  | Logical Operation | $\bigcirc$ |
|  | 1－Var．／2－Var．Statistics |  | $\bigcirc$ |
|  |  | ression Calculations | 6＊ |
| \％Max．Programmes |  |  | 99 |
| 完 | Max．Steps |  | 4，096 |
| 長 | Programme Titles |  | $\bigcirc$ |
| 을 | Subroutines，Branch |  | $\bigcirc$ |
| Power Source（Approx．Life） |  |  | CR2032 2 （1，800 hrs．）${ }^{* 11}$ |
| Dimensions（W x D $\times \mathrm{H}$ ） |  |  | $\begin{aligned} & 79.6 \times 154.5 \times 15.2 \mathrm{~mm} \\ & 3-1 / 8^{\prime \prime} \times 6-3 / 32^{\prime \prime} \times 19 / 32^{\prime \prime} \end{aligned}$ |
| Weight（Approx．） |  |  | 97 g |

＊6 Linear：$y=a+b x$ ，Exponential：$y=a e b x$ ，Logarithmic：$y=a+b \ln x$ ， Power：$y=a x b$ ，
Inverse：$y=a+b x-1$ ，Quadratic：$y=a+b x+c \times 2$
＊7 Continuous display．Actual battery life may vary depending on usage．
＊11When used continuously for 5 minutes and displayed for 55 minutes per hourly use withtemperature of approx． $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ ．Actual battery life may vary depending on usage．

## Printing <br> Calculators

Specifications (Desktop)

| M odel |  | EL-2607P |
| :---: | :---: | :---: |
| Display |  | 12 |
| M emory |  | 2 (GT) |
| Decimal Setting |  | F-6-3-2-1-0 |
| Adding M ode |  | 0 |
| Constant |  | 0 |
| Triple Zero Key |  |  |
| D ouble Zero Key |  | 0 |
| Round Up/Off/D own |  | Up/Off/D own |
| Item Counter |  | U |
| Grand Total |  | 0 |
| Cost/Sell/M argin |  |  |
| +T ax/-T ax Calculation |  | 0/0 |
| M ark Up |  | 0 |
| Conversion Function |  |  |
| Average |  | 0 |
| Printing C olours |  | 2 |
| Printing Speed |  | 4.3 Lines/Sec. |
|  | Paper Roll | $\star$ |
|  | Ink Ribbon | * |
|  | Ink Roller |  |
| Power Source |  | AC |
| Dimensions (W xD xH) |  | $\begin{gathered} 222 \times 321 \times 18 \mathrm{~mm} \\ 8-3 / 4 " \times 12-7 / 8^{\prime \prime} \\ \times 3-1 / 16^{" 1} \end{gathered}$ |
| Weight (Approx.) |  | 1,900 g |

Specifications (Desktop, Semi-Desktop, Hand-Held)

| M odel |  | EL-2901P III | EL-1801C | EL-1611P |
| :---: | :---: | :---: | :---: | :---: |
| Display |  | 12 | 12 | 12 |
| Backlight |  |  |  |  |
| M emory |  | 2 (GT) | 1 | 1 |
| Decimal Setting |  | F-6-3-2-1-0-A | F-2-0-A | F-3-2-1-0 |
| Adding M ode |  |  |  |  |
| Constant |  | 0 | 0 | 0 |
| D ouble Zero Key |  | U | U | 0 |
| Round Up/Off/D own |  | Up/Off/D own | Off/D own |  |
| Item Counter |  | 0 | 0 | - |
| Grand T otal |  | 0 | - | - |
| Cost/Sell/M argin |  | 0 |  |  |
| +T ax/-T ax C alculation |  | 0/U | 0/U | 0/0 |
| M ark Up |  | - | 0 | - |
| Conversion Function |  |  |  |  |
| Average |  |  |  |  |
| Printing C olours |  | 2 | 2 | 1 |
| Printing Speed |  | 2.1 Lines/Sec. | 2.1 Lines/Sec. | 1.6 Lines/Sec. |
|  | Paper Roll | $\star$ | $\star$ | $\begin{aligned} & \text { EA-7100P } \\ & (58 \times \diamond 25) \star \end{aligned}$ |
|  | Ink Roller | EA-772R | $\begin{aligned} & \text { EA-781R-BK (black) } \\ & \text { EA-781R-RD (red) } \end{aligned}$ | EA-732R |
|  | AC Adapter |  | EA-28A | EA-28A |
| Power Source |  | AC | AA $\times 4 / \mathrm{AC}^{*}$ | AA $\times 4 / \mathrm{AC}^{*}$ |
| Dimensions <br> ( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ) |  | $\begin{gathered} 193 \times 256 \times 62.5 \mathrm{~mm} \\ 7-19 / 32 " \times 10-3 / 32 " \\ \times 2-15 / 322^{\prime \prime} \end{gathered}$ | $\begin{gathered} 170 \times 231 \times 57.5 \mathrm{~mm} \\ 6-11 / 16^{\prime \prime} \times 9-15 / 16^{\prime \prime} \\ \times 2-1 / 4^{\prime \prime} \end{gathered}$ | $\begin{gathered} 96 \times 191 \times 40 \mathrm{~mm} \\ 3-3 / 4^{\prime \prime} \times 7-1 / 2^{\prime \prime} \\ \times 1-9 / 16^{\prime \prime} \end{gathered}$ |
| Weight (Approx.) |  | 1,000 g | 580 g | 315 g |

*AC adapter (optional), H Part code: DPAPR1004CSZZ - 5 rolls/pack, 58 (W) $\times 80$ (ø) mm, I Part code: URBNT1007CCZZ - Ink ribbon (black/red)

## Personal Calculators

## Specifications

Specifications (Hand-Held, Hard Cover, Card)

| M odel | EL-480 SR | EL-W 211G | EL-376S | EL-243S |
| :---: | :---: | :---: | :---: | :---: |
| Display | 8 | 10 | 8 | 8 |
| 3-Digit Punctuation | 0 | 0 | - | - |
| M emory | 1 | 1 | 1 | 1 |
| Root | 0 | - | 0 | 0 |
| Percent | 0 | 0 | 0 | 0 |
| M ark Up | - | - | - | - |
| Sign Change | 0 | - | 0 | 0 |
| Constant | 0 | 0 | 0 | 0 |
| Metric Conversion | 0 | - | - | - |
| Cost/Sell/M argin | - | - | - | - |
| Decimal Setting | - | - | - | - |
| +Tax/-Tax Calculation | -/- | $0 / 0$ | - /- | - /- |
| 2-Key Roll-O ver | - | 0 | - | - |
| Auto Power Off | - | 0 | 0 | 0 |
| Key M aterial | Rubber | Plastic | Plastic | Rubber |
| H ard Cover | - | - | 0 | 0 |
| W allet Case | 0 | - | - | - |
| Power Source | Solar 50 Lux | Solar/CR2016 $\times 1$ | Solar/LR1130 $\times 1$ | Solar/LR1130 $\times 1$ |
| Dimensions $(W \times D \times H)$ | $\begin{gathered} 70 \times 122 \times 5.9 \mathrm{~mm} \\ 2-3 / 4 " \times 4-13 / 16 " \\ \times 7 / 32^{\prime \prime} \end{gathered}$ | $\begin{gathered} 10 \times 11 / \times 8.1 \mathrm{~mm} \\ 2-3 / 4^{\prime \prime} \times 4-19 / 32^{\prime \prime} \\ \times 5 / 16^{\prime \prime} \end{gathered}$ | $\begin{gathered} 72 \times 115 \times 12 \mathrm{~mm}{ }^{* 5} \\ 2-13 / 16^{" 1} \times 4-17 / 32^{\prime \prime} \\ \times 15 / 32^{\prime \prime} \end{gathered}$ | $\begin{gathered} 64 \times 105 \times 11 \mathrm{~mm}^{* 5} 5 \\ 2-1 / 2^{1 "} \times 4-5 / 322^{\prime \prime} \\ \times 7 / 16^{\prime \prime} \end{gathered}$ |
| Weight (Approx.) | $80 \mathrm{~g}^{41}$ | 56 g | 66 g | 51 g |


| M odel | EL-250S | EL-2335 |
| :---: | :---: | :---: |
| Display | 8 | 8 |
| 3-D igit Punctuation | 0 | - |
| Memory | 1 | 1 |
| Root | - | 0 |
| Percent | 0 | 0 |
| M ark Up | - | - |
| Sign C hange | - | - |
| Constant | 0 | 0 |
| Last Answer M emory | - | - |
| Decimal Setting | F-2-0 | - |
| +T ax/-T ax Calculation | 0/0 | - - |
| 2-Key Roll-Over | - | - |
| Auto Power Off | U | U |
| Key M aterial | Plastic | Plastic |
| W allet C ase | - | - |
| Power Source (Approx. Life) | Solar/LR1130 $\times 1$ | LR1130 $\times 1(1 \mathrm{yr} .)^{*} 4$ |
| Dimensions (W xD xH) | $\begin{gathered} 71 \times 116 \times 16.5 \mathrm{~mm} \\ 2-25 / 32 " \times 4-9 / 16^{\prime \prime} \\ \times 21 / 32^{\prime \prime} \end{gathered}$ | $\begin{gathered} 60 \times 103 \times 8.3 \mathrm{~mm} \\ 2-3 / 8^{\prime \prime} \times 4-1 / 1 / 6^{\prime \prime} \\ \times 5 / 16^{\prime \prime} \end{gathered}$ |
| Weight (Approx.) | 58 g | 35 g |

${ }^{*}$ Including wallet. *2 Excluding wallet. *3 Continuous LCD display. Actual battery life may vary depending on usage.
*4 When used for 1 hour per day. Actual battery life may vary depending on usage. *5 When closed.

Specifications (Desktop, Semi-Desktop, Nice Sice)

| M odel | EL-2125C | M odel | EL-338G |
| :---: | :---: | :---: | :---: |
| Display | 12 | D isplay | 12 |
| 3-D igit Punctuation | 0 | 3-D igit Punctuation | 0 |
| M emory | $1+\mathrm{GT}$ | M emory | $1+G T$ |
| Resume Function | 0 | Answer Check | - |
| Line Counter | - | Cost/Sell/M argin | 0 |
| Answer Check | 0* | +T ax/-T ax C alculation | $0 / 0$ |
| +T ax/-T ax C alculation | 0/0 | Root | - |
| D ay/D ate C alculation | - | Percent | 0 |
| Conversion Function | 3-rate | Sign C hange | - |
| Root | - | G rand T otal | 0 |
| Percent | 0 | Constant | 0 |
| Sign Change | 0 | Time C alculation | - |
| M ark Up | - | Auto Power Off | 0 |
| Grand Total | $0{ }^{*}$ | D ouble Zero Key | - |
| Constant | 0 | 2-Key Roll-O ver | 0 |
| Time C alculation | - | Decimal Setting | F-3-2-0-A |
| Auto Power Off | 0 | Round Up/0 ff/D own | Off/D own |
| D ouble Zero Key | 0 | Right Shift | - |
| Triple Zero Key | - | Kick Stand | - |
| 2-Key Roll-O ver | 0 | T ilt D isplay/Slant Display | 0/- |
| Decimal Setting | F-5-4-3-2-1-0-A | Power Source | Solar/LR $44 \times 1$ |
| Round U p/Off/D own | $0 \mathrm{ff} / \mathrm{D}$ own |  | $135 \times 200 \times 17 \mathrm{~mm}$ |
| Right Shift | 0 | Dimensions(W X $\times$ X | 5-5/10 $\times 21 / 32{ }^{\prime \prime}$ |
| Kick Stand | - | Weight (Approx.) | 220 g |
| Tilt Display/Slant D isplay | 0/- |  |  |
| Power Source | Solar/LR $44 \times 1$ |  |  |
| Dimensions (W x D X H ) | $\begin{aligned} & 140 \times 195 \times 22.5 \mathrm{~mm} \\ & 5-19 / 32^{\prime \prime} \times 7-21 / 32^{\prime \prime} \\ & \times 29 / 32^{\prime \prime} \end{aligned}$ |  |  |
| Weight (Approx.) | 215 g | *1 Includes "Round Off" mo *2 Includes "Round Off/Dow |  |
| M odel | EL-337C | EL-421M | EL-334F |
| Display | 12 | 14 | 10 |
| 3-D igit Punctuation | 0 | 0 | 0 |
| Memory | $1+\mathrm{GT}$ | 1 | $1+\mathrm{GT}$ |
| Resume Function | 0 | 0 | - |
| Line C ounter | - | - | - |
| Answer Check | $0{ }^{*}$ | - | - |
| Cost/Sell/M argin | - | - | - |
| +Tax/-T ax Calculation | 0/0 | 0/0 | 0/0 |
| D ay/D ate C alculation | - | - | - |
| Conversion Function | 3-rate | - | - |
| Root | - | - | - |
| Percent | 0 | 0 | 0 |
| Sign Change | 0 | 0 | 0 |
| Mark Up | - | - | - |
| Grand T otal | $0{ }^{*}$ | - | 0 |
| Constant | 0 | 0 | 0 |
| Auto Power Off | 0 | 0 | 0 |
| D ouble Zero Key | 0 | 0 | 0 |
| 2-Key Roll-O ver | 0 | 0 | 0 |
| Decimal Setting | F-3-2-0-A | - | - |
| Round Up/Off/D own | $0 \mathrm{ff} / \mathrm{D}$ own | - | - |
| Right Shift | - | 0 | 0 |
| Kick Stand | - | 0 | 0 |
| Tilt Display/Slant D isplay | 0/- | -/- | -/- |
| Power Source | Solar/LR $44 \times 1$ | Solar/LR $44 \times 1$ | Solar/LR $44 \times 1$ |
| Dimensions (W x ¢ x $)$ | $\begin{gathered} 108 \times 175 \times 22 \mathrm{~mm} \\ 4-7 / 322^{\prime \prime} \times 6-7 / 78^{\prime \prime} \\ \times 7 / 8^{\prime \prime} \end{gathered}$ | $\begin{gathered} 108 \times 170 \times 15 \mathrm{~mm} \\ 4-1 / 4^{1 "} \times 6-11 / 16^{\prime \prime} \\ \times 19 / 32^{\prime \prime} \end{gathered}$ | $\begin{gathered} 108 \times 170 \times 15 \mathrm{~mm} \\ 4-1 / 4^{\prime \prime} \times 6-11 / 16^{\prime \prime} \\ \times 19 / 32^{\prime \prime} \end{gathered}$ |
| Weight (Approx.) | 165 g | 160 g | 160 g |

[^0]
## Office <br> Calculators

Specifications (Mini Nice Sice)

| M odel | EL-332A | EL-310A | EL-M 711G | EL-M 700G |
| :---: | :---: | :---: | :---: | :---: |
| Display | 10 | 8 | 10 | 8 |
| 3-D igit Punctuation | 0 | - | 0 | 0 |
| M emory | 1 | 1 | 1 | 1 |
| +T ax/-T ax C alculation | 0/0 | -/- | 0/0 | 0/0 |
| Conversion Function | - | - | 0 | - |
| Root | - | 0 | - | - |
| Percent | 0 | 0 | 0 | 0 |
| Sign C hange | 0 | 0 | 0 | - |
| Constant | 0 | 0 | 0 | 0 |
| Auto Power Off | 0 | 0 | 0 | 0 |
| D ouble Zero Key | 0 | - | 0 | - |
| 2-Key Roll-O ver | 0 | - | 0 | 0 |
| D ecimal Setting | - | - | - | - |
| T ilt D isplay/Slant D isplay | - 10 | -/0 | - /0 | -/0 |
| Power Source | Solar/LR $44 \times 1$ | Solar/LR1130 $\times 1$ | Solar/LR $44 \times 1$ | Solar/LR $44 \times 1$ |
| Dimensions ( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ) | $\begin{gathered} 101 \times 142 \times 34 \mathrm{~mm} \\ 3-31 / 32 \text { " } \times 5-19 / 322^{\prime \prime} \\ \times 1-11 / 322^{\prime \prime} \end{gathered}$ | $\begin{gathered} 87 \times 116 \times 20 \mathrm{~mm} \\ 3-13 / 32^{\prime \prime} \times 4-9 / 16^{\prime \prime} \\ \times 25 / 32^{\prime \prime} \end{gathered}$ | $\begin{gathered} 100 \times 151.5 \times 33 \mathrm{~mm} \\ 3-15 / 16^{\prime \prime} \times 5-31 / 32 " \\ \times 1-5 / 16 " \end{gathered}$ | $\begin{gathered} 87 \times 116.5 \times 28.5 \mathrm{~mm} \\ 3-7 / 16^{\prime \prime} \times 4-19 / 32 " \\ \times 1-1 / 8^{\prime \prime} \end{gathered}$ |
| Weight (Approx.) | 115 g | 76 g | 130 g | 85 g |

## Kids' <br> Calculators

## Specifications

| Model | EL-S10(PK/BL) |
| :---: | :---: |
| Display | 8 |
| 3-D igit Punctuation | 0 |
| M emory | 1 |
| Root | 0 |
| Percent | 0 |
| Sign Change | U |
| Constant | 0 |
| Decimal Setting |  |
| 2-Key Roll-O ver |  |
| Auto Power Off | 0 |
| Slant D isplay |  |
| Key M aterial | Plastic |
| H ard Cover | 0 |
| Power Source (Approx. Life) | LR1130 $\times 1$ (1 yr.) ${ }^{*_{1}}$ |
| Dimensions ( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ) | $\begin{gathered} 70 \times 107 \times 10.5 \mathrm{~mm}^{* 2} \\ 2-3 / 4^{\prime \prime} \times 4-7 / 322^{\prime \prime} \times 13 / 32 " \end{gathered}$ |
| Weight (Approx.) | 54 g |

[^1]
## 14 Digit <br> Calculators

Specifications (Nice Sice, Mini Nice Sice, Hand-Held/Hard Cover)

| M odel | EL-145A | EL-144A | EL-143S |
| :---: | :---: | :---: | :---: |
| Display | 14 | 14 | 14 |
| 3-D igit Punctuation | 0 | 0 | 0 |
| M emory | 1 | 1 | 1 |
| +Tax/-T ax C alculation | 0/0 | 0/0 | 1 |
| Root |  |  | 0 |
| Percent | 0 | 0 | 0 |
| Sign C hange | 0 |  |  |
| Constant | 0 | 0 | 0 |
| Auto Power Off | 0 | 0 | 0 |
| D ouble Zero Key | 0 | 0 | 0 |
| 2-Key Roll-O ver | 0 | 0 | 0 |
| Right Shift | 0 | 0 | 0 |
| T ilt D isplay/Slant D isplay | U/ | U/ | 1 |
| H ard Cover |  |  | 0 |
| Power Source | Solar/LR $44 \times 1$ | Solar/LR $44 \times 1$ | Solar/LR1130 $\times 1$ |
| Dimensions ( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ) | $\begin{gathered} 110 \times 168 \times 15 \mathrm{~mm} \\ 4-11 / 32^{\prime \prime} \times 6-5 / 8^{\prime \prime} \times 19 / 32^{\prime \prime} \end{gathered}$ | $\begin{gathered} 102 \times 148 \times 15 \mathrm{~mm} \\ 4-1 / 32^{\prime \prime} \times 5-13 / 16^{\prime \prime} \times 19 / 32 " \end{gathered}$ | $\begin{gathered} 72 \times 115 \times 12 \mathrm{~mm} \\ 2-27 / 32^{\prime \prime} \times 4-17 / 32^{\prime \prime} \times 15 / 32^{\prime \prime} \end{gathered}$ |
| Weight (Approx.) | 160 g | 125 g | 66 g |



[^2]
## Merchandising Information

Quantity/CTN may differ depending on sales region.

| MODEL | INDIVID UAL CARTON |  |  |  |  | INNER CARTON |  |  | MASTER CARTON |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PACKAGE TYPE | G/W (kg) <br> (Approx.) | DIMENSIONS (mm) |  |  | Q'ty/CTN | G/W (kg) (Approx.) | M3 | Q'ty/CTN | G/W (kg) (Approx.) | DIMENSIONS (mm) |  |  | M 3 |
|  |  |  | DEPTH | WIDTH | HEIGHT |  |  |  |  |  | DEPTH | WIDTH | HEIGHT |  |
| Voice Recorders |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PA-VR10EPCE | Box | 0.15 | 175 | 98 | 32 | 10 | 1.60 | 0.007385 | 40 | 7.3 | 397 | 357 | 254 | 0.036000 |
| PA-VR5E | Box | 0.15 | 175 | 98 | 32 | 10 | 1.60 | 0.007385 | 40 | 7.3 | 397 | 357 | 254 | 0.036000 |
| Electronic 0 rganizers |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ZQ-P20H | Clamshell | 0.45 | 263 | 196 | 52 | 10 | 4.80 | 0.023755 | 40 | 20.9 | 556 | 448 | 427 | 0.106361 |
| ZQ-P10 | Blister Pack | 0.15 | 237 | 170 | 26 | 10 | 1.70 | 0.0125257 | 80 | 15.6 | 542 | 516 | 418 | 0.116903 |
| Scientific C alculators (GRAPHING, StAND ARD, PROGRAMMABLE, FINANCIAL) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| EL-506WWH | Box + Strap | 0.19 | 161 | 83 | 30 | 10 | 2.00 | 0.004958 | 80 | 16.8 | 363 | 335 | 382 | 0.046454 |
| EL-520WWH | Box + Strap | 0.19 | 161 | 83 | 30 | 10 | 2.00 | 0.004958 | 80 | 16.8 | 363 | 335 | 382 | 0.046454 |
| EL-531WHWH | Box + Strap | 0.19 | 161 | 83 | 32 | 10 | 2.10 | 0.005266 | 80 | 17.7 | 363 | 355 | 382 | 0.049227 |
| EL-501WWH | Box+Strap | 0.13 | 150 | 82 | 24 | 10 | 1.50 | 0.004224 | 80 | 12.0 | 526 | 350 | 234 | 0.043080 |
| EL-5120 | Box+Strap | 0.30 | 186+20 | 118 | 35 | 10 | 3.20 | 0.00969 | 40 | 13.8 | 414 | 386 | 300 | 0.047942 |
| Printing C alculators (Desktop, semi-desktop, HAND-HELD) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| EL-2607P | Box | 2.47 | 438 | 265 | 136 | - | - | - | 6 | 16.4 | 548 | 456 | 433 | 0.108201 |
| EL-2901RH | Box | 1.36 | 362 | 228 | 110 | - | - | - | 6 | 9.3 | 476 | 384 | 367 | 0.067082 |
| EL-2901PIII | Box | 1.3 | 342 | 239 | 85 | - | - | - | 5 | 7.5 | 463 | 367 | 274 | 0.046558 |
| EL-1801C | Box + Strap | 0.80 | 297+30 | 218 | 78 | - | - | - | 10 | 8.8 | 452 | 319 | 419 | 0.060415 |
| EL-1611P | Box + Strap | 0.37 | 265+35 | 125 | 55 | - | - | - | 10 | 4.4 | 298 | 285 | 286 | 0.024290 |
| CS-Z635RH | Box | 2.55 | 425 | 239 | 125 | - | - | - | 6 | 16.9 | 610 | 446 | 418 | 0.113721 |
| O ffice C alculators (Desktop/SEMI-D ESKTOP, NICE SIZE, MINI NICE SIZE) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| EL-2125C | Box + Strap | 0.26 | 199+20 | 144 | 27 | 10 | 2.70 | 0.010018 | 40 | 11.7 | 446 | 300 | 366 | 0.048971 |
| EL-338G | Box + Strap | 0.25 | 203+20 | 135 | 21 | 10 | 2.70 | 0.007598 | 40 | 11.3 | 454 | 240 | 348 | 0.037918 |
| EL-337C | Box + Strap | 0.20 | 180+20 | 112 | 26 | 10 | 2.20 | 0.007097 | 40 | 9.6 | 406 | 291 | 302 | 0.035680 |
| EL-421M | Box +Strap | 0.20 | 173 | 115 | 24 | 10 | 2.20 | 0.006387 | 40 | 9.6 | 388 | 270 | 308 | 0.032266 |
| EL-334F | Box + Strap | 0.20 | 173+20 | 115 | 24 | 10 | 2.20 | 0.006387 | 40 | 9.6 | 388 | 270 | 308 | 0.032266 |
| EL-332A | Box +Strap | 0.15 | 145+20 | 104 | 31 | 10 | 1.60 | 0.006492 | 40 | 7.2 | 340 | 338 | 286 | 0.032867 |
| EL-310A | Box + Strap | 0.10 | 116+20 | 90 | 23 | 10 | 1.10 | 0.003524 | 40 | 5.0 | 278 | 260 | 258 | 0.018648 |
| EL-M711G | Window box + Strap | 0.24 | 219 | 142 | 36 | 10 | 2.67 | 0.015128 | 40 | 11.9 | 498 | 400 | 364 | 0.072509 |
| EL-M 700G | Window box + Strap | 0.17 | 183 | 128 | 32 | 10 | 1.81 | 0.010535 | 40 | 8.2 | 426 | 360 | 366 | 0.051529 |
| Personal C alculators (Wallet/hand -Held, HARD COVER, CARD) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| EL-250S | Box + Strap | 0.07 | 118+20 | 74 | 19 | 40 | 2.90 | 0.009955 | 160 | 12.4 | 422 | 326 | 354 | 0.048700 |
| EL-233S | Blister Pack | 0.05 | 180 | 122 | 14 | 40 | 2.60 | 0.012947 | 160 | 11.9 | 529 | 284 | 424 | 0.063700 |
| EL-480SR | Box + Strap | 0.11 | 128 | 78 | 18 | 40 | 4.60 | - | 160 | 19.4 | 394 | 335 | 354 | 0.046724 |
| EL-W 211G | Window box + Strap | 0.12 | 183 | 106 | 16 | 40 | 4.92 | 0.018376 | 160 | 21.0 | 470 | 370 | 496 | 0.086254 |
| EL-376S | Box + Strap | 0.08 | $118+20$ | 75 | 15 | 40 | 3.50 | 0.008087 | 160 | 14.9 | 342 | 330 | 354 | 0.039952 |
| EL-243S | Box + Strap | 0.07 | 108+20 | 67 | 15 | 40 | 2.20 | 0.006804 | 160 | 9.4 | 342 | 298 | 334 | 0.034040 |
| Kid's C alculators (NICE SIZE, MINI NICE SIZE, HAND-HELD/HARD Cover) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| EL-S10 | Blister Pack | 0.08 | 191 | 122 | 22 | 10 | 0,95 | 0.005766 | 40 | 4.2 | 409 | 239 | 290 | 0.028348 |
| 14 D igit C alculators (NiCe size, MINI NICE SIze, Hand-held hard cover) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| EL-145A | Box + Strap | 0.18 | 169+20 | 108 | 23 | 10 | 1.90 | 0.005789 | 40 | 8.3 | 386 | 260 | 294 | 0.029506 |
| EL-144A | Box + Strap | 0.13 | 151+20 | 102 | 19 | 10 | 1.40 | 0.004158 | 40 | 6.0 | 350 | 220 | 282 | 0.021714 |
| EL-143A | Box + Strap | 0.08 | 118+20 | 75 | 15 | 40 | 3.50 | 0.008087 | 160 | 14.9 | 342 | 330 | 354 | 0.039952 |

## Accessories and options

- AC AD APTER

■ HALF-SIZE RAM CARD with BATTERY

| M odel | EA-28A |  |  |
| :--- | :--- | :--- | :--- |
| Applicable | EL-2626H | EL-1801L | EL-1611L |
| model | EL-1801C | EL-1750P | EL-1611P |


| M odel | CE-2H 16M ${ }^{* 1}$ |
| :--- | :---: |
| Applicable <br> model | PC-E500S |

INK RIBBON

| M odel | URBNT |  |
| :--- | :--- | :--- |
| Applicable | CS-4194 | EL-2631L |
| model | CS-4194H | EL-2630L |
|  | CS-4194HHC | EL-2630P II |
|  | CS-2195L | EL-2615G |
|  | CS-2194 | EL-2607P |

## PAPER ROLL

| M odel | DPAPR1004CSZZ*2 |  |  |  |  | EA-7100P*3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Applicable | CS-4194 | EL-2910R | EL-2630L | EL-1801C | EL-1607R | EL-1611L |
| model | CS-4199H | EL-2902C | EL-2626H | EL-1801L | EL-1195L | EL-1611P |
|  | CS-4194HC | EL-2901C | EL-2615G | EL-1750P |  |  |
|  | CS-2195L | EL-2901RH | EL-2607R | EL-1611L |  |  |
|  | CS-2194 | EL-2631L | EL-2195L | EL-1611P |  |  |

## INK ROLLER

| M odel | EA-732R |  | EA-772R |  | EA-781R-BK/EA-781R-RD*4 |  |  |  | EA-741R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Applicable model | $\begin{aligned} & \text { EL-1801L } \\ & \text { EL-1611L } \end{aligned}$ | EL-1611P | $\begin{aligned} & \text { EL-2901RH } \\ & \text { EL-2626H } \end{aligned}$ | EL-1750P | $\begin{aligned} & \text { EL-2910R } \\ & \text { EL-2902C } \end{aligned}$ | $\begin{aligned} & \hline \text { EL-2901C } \\ & \text { EL-2195L } \end{aligned}$ | $\begin{aligned} & \text { EL-1801C } \\ & \text { EL-1607P } \end{aligned}$ | EL-1195L | $\begin{aligned} & \hline \text { EL-2607R } \\ & \text { EL-1607R } \end{aligned}$ |

## - ACCESSO RY LINK KIT

PC-Link Software \& Cable

| M odel | CE-491FD (without cable)*5 | CE-491W ${ }^{* 5,7}$ |  |  |  |  | CE-690W (cable option) ${ }^{* 5}$ | CE-LK2*5 | CE-LK1P*8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Applicable | EL-6890P*6 | EL-6850 | ZQ-5400 | ZQ-4300 | ZQ-2800 | ZQ-160 | ZQ-8600 | EL-9900 | EL-9650 |
| model | EL-6790P*6 | EL-6750 | ZQ-470 | ZQ-4200 | ZQ-2700 | ZQ-150 | ZQ-6800 |  | EL-9600 |
|  | ZQ -480P ${ }^{66}$ | EL-6690 | ZQ-4600 | ZQ-4000 | ZQ-2600 |  | ZQ-6600 |  | EL-9450 |
|  | ZQ-190P*6 | EL-6660 | ZQ-4500 | $\begin{aligned} & \mathrm{ZQ}-3200 \\ & \mathrm{ZQ}-3000 \end{aligned}$ | $\begin{aligned} & \text { ZQ-2500 } \\ & \text { ZQ-170 } \end{aligned}$ |  |  |  | EL-9400 |

D ocking Station

## Level Converter

| M odel | CE-60K ${ }^{*} /$ CE-61T |  |  |
| :--- | :---: | :---: | :---: |
| Applicable | ZQ-650 | ZQ-640PC | ZQ |
| model | ZQ-650PC | ZQ-630 | ZQ-570 |


| M odel | CE-133T/CE-135T ${ }^{* 11}$ |  |  |
| :--- | :--- | :---: | :--- |
| Applicable | ZQ-8600 | ZQ-6600 | ZQ-6000 |
| model | ZQ-6800 | ZQ-6200 |  |

Set-to-Set Communication Cable

| M odel | CE-300L (4-pin) |  |  |  |  | CE-451L (3-pin) | CE-450L (3-pin) | CE-260L ${ }^{* 7}$ (3-pin) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Applicable model | EL-6690 | ZQ-630PCZQ-6200ZQ-6000ZQ-5900ZQ-570ZQ-570PC | ZQ-5400 | ZQ-4200 | ZQ-2600 | EL-9900 | EL-9650EL-9600EL-9450EL-9400 | EL-6890P | $\begin{aligned} & \hline \text { ZQ-180P } \\ & \text { ZQ-160 } \end{aligned}$ |
|  | EL-6660 |  | ZQ-470 | ZQ-4000 | ZQ-2500 |  |  | EL-6850 |  |
|  | ZQ-650 |  | ZQ-4600 | ZQ-3200 | ZQ-170 |  |  | EL-6790P |  |
|  | ZQ -650PC |  | ZQ-4500 | ZQ-3000 | ZQ-150 |  |  | EL-6750 |  |
|  | ZQ -640PC |  | ZQ-4400 | ZQ-2800 |  |  |  | ZQ-480P |  |
|  | ZQ-630 |  | ZQ-4300 | ZQ-2700 |  |  |  | ZQ-190P |  |
|  |  | *5 English version only. <br> *6 Useeither CE-491W or CE-491FD. <br> *7 M ay not be available in some regions as socks are very limited. <br> *8 English and French version only. |  |  |  | ${ }^{*}{ }^{*}$ English version only. With PC Link \& PIM sottware, <br> *10 Without software <br> *11 CE-133T: for IBM -PC (RS232C), CE-135T: for M AC (RS422) |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

## SHARP

Sharp Electronics Central \& Eastern Europe, a division of Sharp Europe A-1020 Vienna, Handelskai 342, Phone: +43 / (0)1 / 727 19-0 Fax: +43 / (0)1 / 727 19-141, e-mail: marketing@scee.sharp-eu.com more info at: www.sharp-cee.com

- Design and specifications are current as of September 2005, but are subject to change without prior notice.
- All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers. Sharp makes no warranties or representations of any kind with respect to these products.
- Some peripheral products may not be available in some regions.
- Screen displays are simulated
- Some models may not be available in some regions

Please ask your Sharp dealer for details.


[^0]:    *1 Includes "Round Off" mode. *2 Includes "Round Off/Down" modes.

[^1]:    *1 When used for 1 hour per day.
    Actual battery life may vary depending on usage.
    *2 When closed.

[^2]:    Specifications

