



CS 250

INSTRUCTION MANUAL
BEDIENUNGSANLEITUNG

10 DIGITS
ELECTRONIC CALCULATOR

10 STELLIGER
TACHENRECHNER

ADDRESS:
Soennecken LogServe GmbH
51491 Overath
www.soennecken.de



GENERAL INFORMATION

- (1) Display indicators - (E) Error, (-) Minus sign, (M) Memory in use.
- (2) Your calculator is equipped with DUAL POWER sources.

Dual Power (automatic):

It can be operated either by battery or solar power. The unit will switch to battery or solar power automatically regarding to the light situation.

In the event you forget to turn off your calculator, the auto cut-off will shut down the calculator approximately 8 minutes after the last key entry.

- (3) To reactivate the calculator. Push the [ON/C.CE] key once.
- (4) To cancel one entry on a calculation. Push the [ON/C.CE] button.
- (5) To clear all data, Push the [AC] key once.

IM-356**4#0SO

ALLGEMEIN

- (1) Zusätzliche Anzeigen - (E) Fehler, (-) Minus Zeichen, (M) Speicher.
- (2) Der Rechner ist mit automatischer Dual Power ausgestattet.

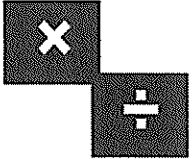
Dual Power (automatisch):

Der Rechner kann entweder mit Batterie oder Solar betrieben werden. Bei wechselnden Lichtbedingungen schaltet der Rechner automatisch von Batterie zur Solarzelle.

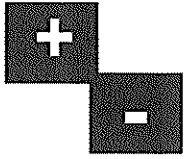
Falls Sie vergessen, den Rechner nach Gebrauch abzustellen, schaltet die automatische Abschaltvorrichtung etwa 8 Minuten nach der letzten Eingabe den Rechner ab.

- (3) Um danach den Rechner wieder in Betrieb zu setzen, ist die [ON/C.CE] Taste zu drücken.
- (4) Um eine Eingabe zu stornieren, drücken Sie die [ON/C.CE] Taste.
- (5) Um alle gespeicherten Daten zu löschen, drücken Sie die [AC] Taste.


EXAMPLES RECHENBEISPIELE

	<p>* <u>Multiplication and Division</u></p> <p>* <u>Multiplikation und Division</u></p>
--	---

$$123 \times 456 = 56088 \qquad 5600 \div 25 = 224$$
$$123 \boxed{\times} 456 \boxed{=}$$
 → 56'088. $5600 \boxed{\div} 25 \boxed{=}$ → 224.


	<p>* <u>Addition and Subtraction</u></p> <p>* <u>Addition und Subtraktion</u></p>
--	---

$$123 + 456 = 579 \qquad 789 - 321 = 468$$
$$123 \boxed{+} 456 \boxed{=}$$
 → 579. $789 \boxed{-} 321 \boxed{=}$ → 468.

	<u>* Percent Calculation</u> <u>* Prozentrechnung</u>
---	--


$$15 \times 8\% = 1.2 \qquad 20 \div 4\% = 500$$

$$15 \boxed{\times} 8 \boxed{\%} \rightarrow 1.2 \qquad 20 \boxed{\div} 4 \boxed{\%} \rightarrow 500.$$

	<u>* Square Root</u> <u>* Quadratwurzel</u>
---	--

$$\sqrt{144} = 12$$

$$144 \boxed{\sqrt{\quad}} \rightarrow 12.$$

	<u>* Constant calculation</u> <u>* Konstantenrechnung</u>
---	--

$$4 \times 3 = 12$$


$$4 \times 4 = 16$$

$$4 \times 5 = 20$$

$$4 \boxed{\times} 3 \boxed{=} \rightarrow 12.$$




$$4 \boxed{=} \rightarrow 16.$$

$$5 \boxed{=} \rightarrow 20.$$












	<u>* Entry Correction</u> <u>* Korrekturtaste</u>
---	--

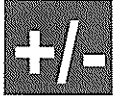
$$5 + 3 = 8$$

$$5 \boxed{+} 4 \boxed{\text{ON/C.CE}} 3 \boxed{=} \rightarrow 8.$$




  	<p>* <u>Memory Calculation</u></p> <p>* <u>Rechnung mittels Speicher</u></p>
--	--

$$(5 \times 0.25) + (6 \times 0.75) - (2 \times 0.15) = 5.45$$

5			25		→	M	1.25
6			75		→	M	4.5
2			15		→	M	0.3
					→	M	5.45
					→	M	5.45

	<p>* <u>+/- Function</u></p> <p>* <u>+/- Funktion</u></p>
---	---

$$-(2 - 5) \times 4 = 12$$

2		5				4		→	12.
---	--	---	---	---	---	---	---	---	-----