

deli

deli



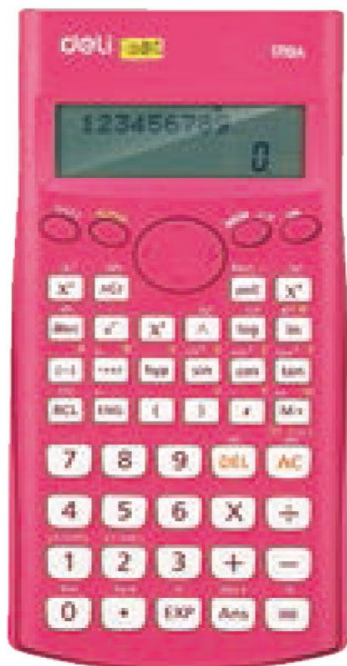
1710A

123456789
0.

Calculator keypad layout:

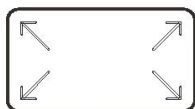
- Top row: SHIFT, ALPHA, MODE CLR, ON
- Second row: $x!$, nPr, REPLAY, Rec(: , $\sqrt[3]{}$
- Third row: x^{-1} , nCr, pol(, x^3
- Fourth row: d/c, $\sqrt{}$, x^2 , $x^{\sqrt{}}$, 10^x , e^x , e
- Fifth row: ab/c, $\sqrt{}$, x^2 , \wedge , log, ln
- Sixth row: A ← B, C \sin^{-1} D, \cos^{-1} E, \tan^{-1} F
- Seventh row: (-), $\cdot\cdot\cdot$, hyp, sin, cos, tan
- Eighth row: STO ←, X ; Y M- M
- Ninth row: RCL, ENG, (,), /, M+
- Tenth row: 7, 8, 9, DEL, AC
- Eleventh row: 4, 5, 6, X, \div
- Twelfth row: \int S-SUM \int S-VAR \int , 1, 2, 3, +, -
- Thirteenth row: Rnd, Ran#, π , DRG \blacktriangleright , %
- Fourteenth row: 0, \cdot , EXP, Ans, =

SCIENTIFIC CALCULATOR



1million life time press button

- ANS function
- check and correct function
- fractional arithmetic function
- standard deviation calculation
- coordinate transformation
- data edit
- continuous calculation
- memory function 10 variables
- statistics calculations



Big and
clear display



Layer LCD



Auto power off

Ref.

Spec.

E1710A

240F,10+2 digits

deli No.1710A
SCIENTIFIC CALCULATOR

123456789012:
88.23456789-11



deli



1710A

123456789
0

SHIFT ALPHA MODE CLR ON

REPLAY

$x!$ nPr Rec(: $\sqrt[3]{}$
 x^{-1} nCr pol(x^3

d/c $\sqrt{}$ x^2 \wedge 10^x e^x e $x\sqrt{}$

A ← B C \sin^{-1} D \cos^{-1} E \tan^{-1} F

(-) \dots hyp sin cos tan

STO ← X ; Y M- M

RCL ENG () / M+

INS DT L CL J OFF

7 8 9 DEL AC

4 5 6 X \div

r S-SUM 1 r S-VAR 1

1 2 3 + -

Rnd Ran# π DRG \blacktriangleright %

0 • EXP Ans =

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SCIENTIFIC CALCULATOR

1234567890x1=
1234567890





SCIENTIFIC
CALCULATOR
1710A

240 | 10+2
FUNCTIONS | DIGITS

deli

CORE

deli No.1710A
SCIENTIFIC CALCULATOR

Calculator keypad layout:

- Top row: $x^!$, nPr, **REPLAY**, Rec(: , x^y
- Row 2: x^n , nCr, $x^{\sqrt{\quad}}$, pol(, x^2
- Row 3: ab/c, $\sqrt{\quad}$, x^2 , \wedge , log, ln
- Row 4: (-), π , hyp, sin, cos, tan
- Row 5: RCL, ENG, (,), /, M+
- Row 6: 7, 8, 9, DEL, AC
- Row 7: 4, 5, 6, X, \div
- Row 8: 1, 2, 3, +, -
- Row 9: 0, \cdot , EXP, Ans, =

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123456789

0



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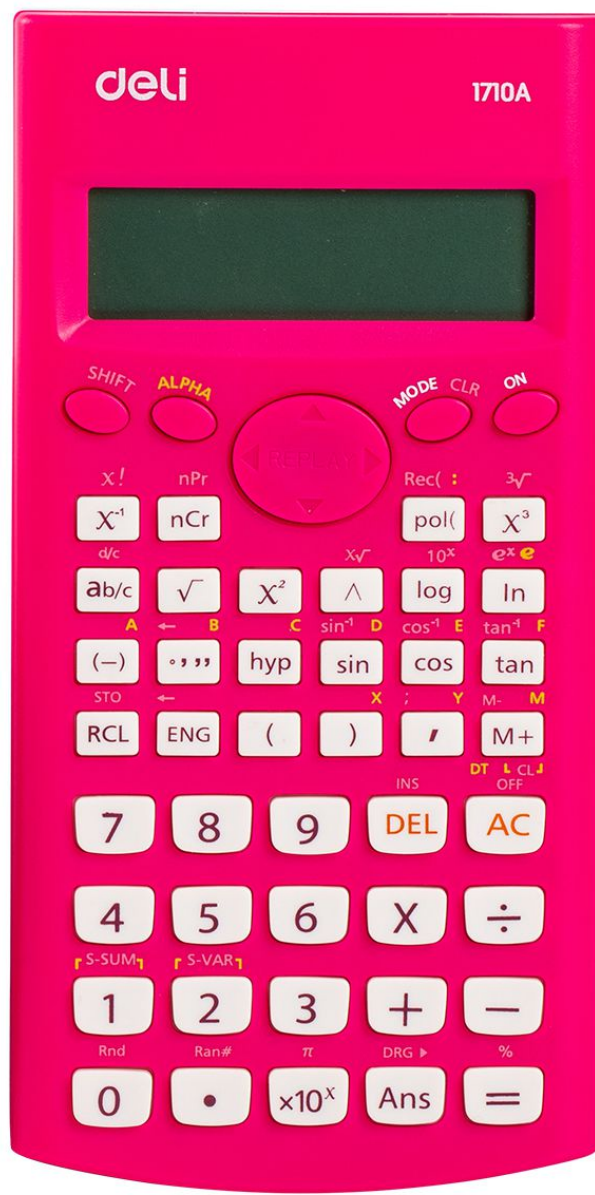
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0.000000 0

SHIFT ALPHA MODE CLR ON

REPLAY

$x!$ nPr Rec : $\sqrt[3]{}$
 x^{-1} nCr pol(x^3

d/c $\sqrt{}$ x^2 \wedge log ln
A ← B C \sin^{-1} D \cos^{-1} E \tan^{-1} F

(-) "'' hyp sin cos tan
STO ← X ; Y M- M

RCL ENG () / M+
INS DT L CL OFF

7 8 9 DEL AC

4 5 6 X ÷

\int S-SUM \int S-VAR
1 2 3 + -
Rnd Ran# π DRG %

0 • $\times 10^x$ Ans =



Deli

T710A

Calculator keypad functions:

- Row 1: SHIFT, ALPHA, MODE, CLR, ON
- Row 2: $x!$, x^{-1} , nPr, nCr, Rec1, x^y , x^3 , e^x
- Row 3: $\sqrt{\quad}$, $\sqrt[n]{\quad}$, \sqrt{x} , \wedge , log, ln
- Row 4: $\frac{\square}{\square}$, $\frac{\square}{\square}$, hyp, sin, cos, tan
- Row 5: (-), STO, RCL, ENG, (,), $\frac{\square}{\square}$, M-, M+
- Row 6: 7, 8, 9, DEL, $\frac{\square}{\square}$, AC
- Row 7: 4, 5, 6, \times , \div
- Row 8: 1, 2, 3, +, =
- Row 9: 0, $\frac{\square}{\square}$, $\times 10^{\square}$, Ans, %