



[Manuals.plus](#) /

› [Dakexiong](#) /

› Dakexiong KK-82MS-D Scientific Calculator User Manual

Dakexiong KK-82MS-D

Dakexiong KK-82MS-D Scientific Calculator User Manual

Model: KK-82MS-D | Brand: Dakexiong

INTRODUCTION

This manual provides comprehensive instructions for the proper use and maintenance of your Dakexiong KK-82MS-D Scientific Calculator. Designed for students, teachers, and professionals, this portable calculator offers 240 functions to support various mathematical, algebraic, fractional, statistical, and accounting calculations. Please read this manual thoroughly to ensure optimal performance and longevity of your device.

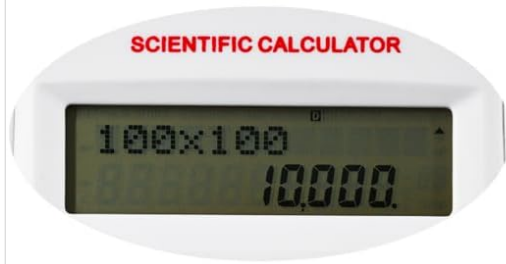
PRODUCT OVERVIEW

Key Features

- **240 Functions:** Comprehensive set for various calculations.
- **Dual-Line Display:** Shows both input formula and results simultaneously for clarity.
- **Portable Design:** Compact and lightweight with a protective slide cover.
- **Durable Buttons:** Silicone buttons for comfortable and reliable input.
- **Battery Powered:** Operates on a Lithium-ion battery (included).

Components

Product Details



Dual-line large screen display



Button cell

Functional features



Protect slide cover



Silicone buttons

Image Description: A detailed view of the Dakexiong KK-82MS-D scientific calculator highlighting its key components. It shows the dual-line large screen display, the location of the button cell, various functional keys, the protective slide cover, and the silicone buttons.

Functional Description

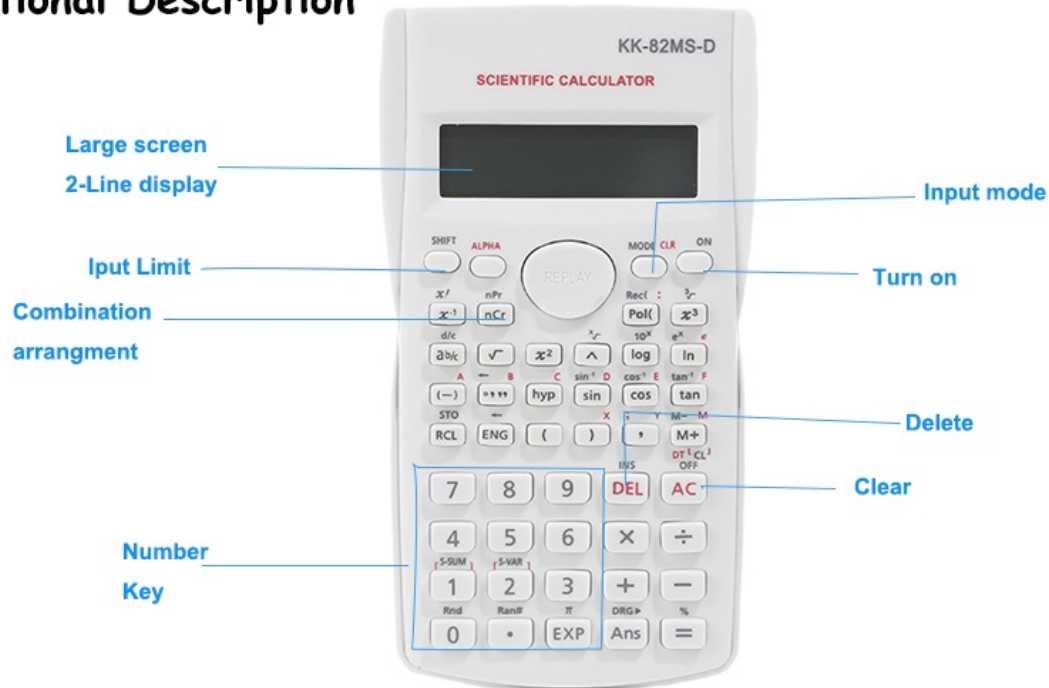


Image Description: A diagram illustrating the functional description of the calculator. Labels point to the large screen, 2-line display, input mode button, turn on button, combination arrangement keys, input limit, delete button, clear button, and number keys.

SETUP

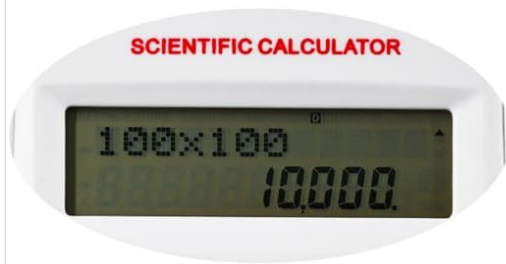
Powering On/Off

- To turn on the calculator, press the **ON** button.
- To turn off the calculator, press **SHIFT** then **AC** (OFF).

Battery Installation

The calculator is powered by one Lithium-ion battery (included). If the display becomes dim or unresponsive, replace the battery. Refer to the diagram for battery compartment location.

Product Details



Dual-line large screen display



Button cell

Functional features



Protect slide cover



Silicone buttons

Image Description: A close-up view of the calculator's back, indicating the location of the button cell compartment for battery replacement.

OPERATING INSTRUCTIONS

Basic Calculations

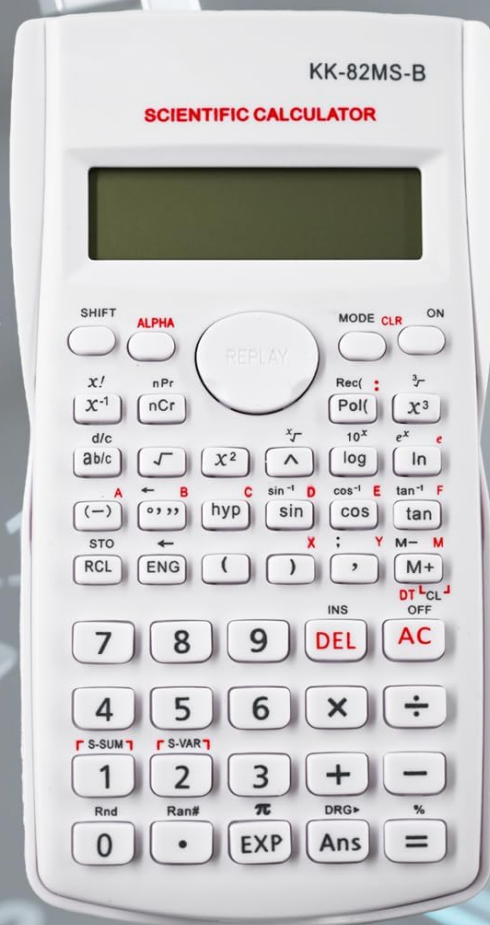
Enter numbers using the numeric keypad and perform operations using the **+**, **-**, **x**, **÷** buttons. Press **=** to display the result.

Scientific Functions (240 Functions)

The calculator supports 240 functions, including trigonometric, logarithmic, exponential, and more. Many functions are accessed by pressing the **SHIFT** key followed by the desired function key.

240 Calculation Function

3 modes



Basic calculation function

Scientific function computation



Statistical calculation function



Image Description: An image illustrating the three main calculation modes available on the calculator: Basic calculation function, Scientific function computation, and Statistical calculation function.

Statistical Calculations

To enter statistical mode, press **MODE** and select the appropriate statistical option. Input your data points and use the dedicated statistical function keys to perform calculations such as mean, standard deviation, and regression analysis.

Fraction Calculations

Use the fraction key ($\frac{a}{b/c}$) to input and calculate with fractions. The dual-line display will show fractions in a clear, natural format.

DISPLAY AND INPUT

Dual-Line Display

The calculator features a dual-line display. The top line shows the input expression or formula, while the bottom line

displays the calculation result. This allows for easy verification of input and results.

Clear and Concise

*The formula on the top line
and the results on the bottom line*

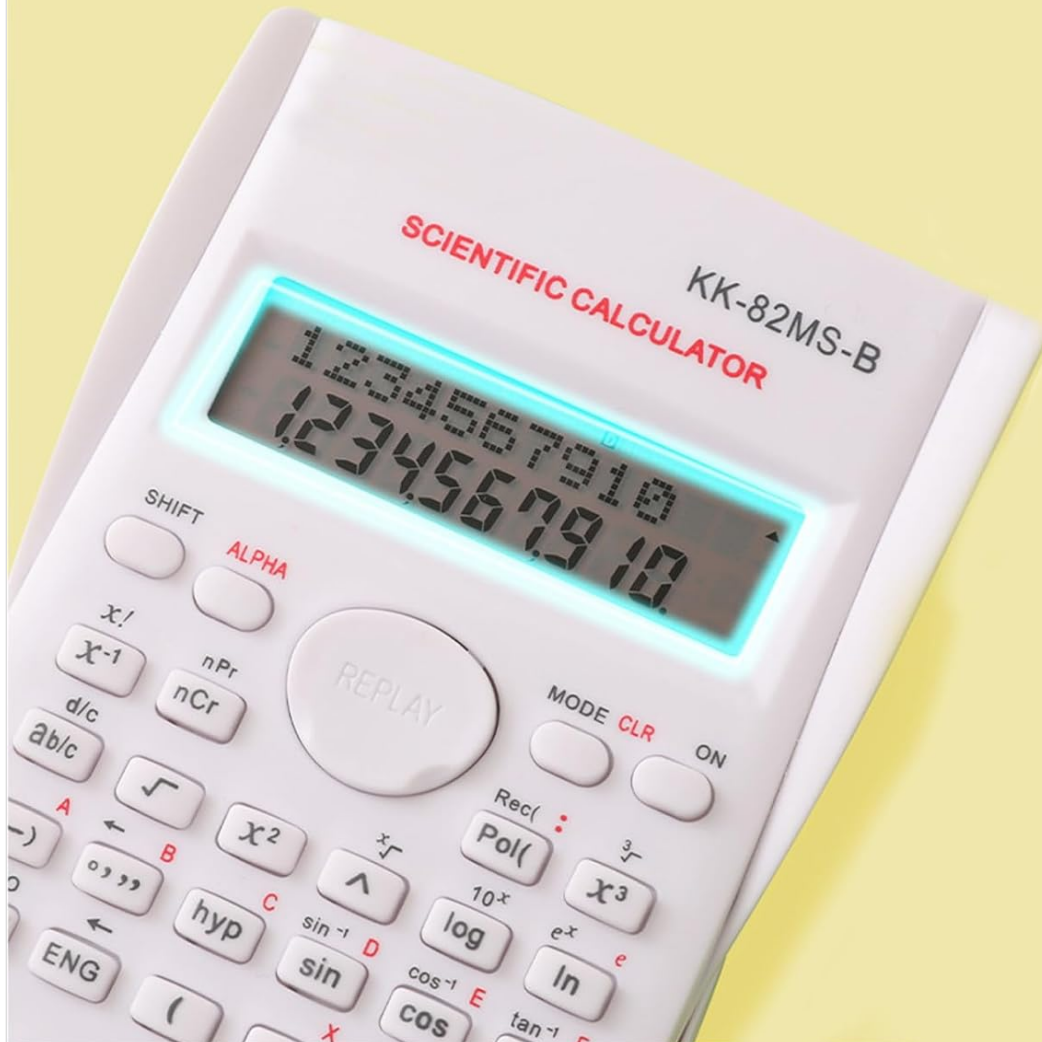


Image Description: A close-up of the calculator's screen demonstrating its clear and concise dual-line display, with the formula on the top line and the results on the bottom line.

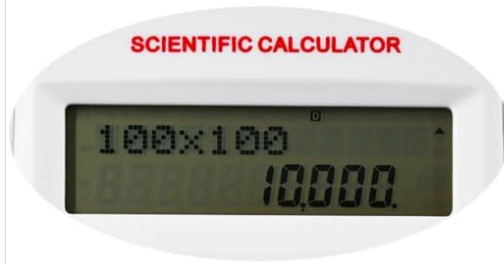
Button Layout

The calculator's buttons are logically arranged for ease of use. Numeric keys are at the bottom, with common arithmetic operations. Scientific functions are located above, often requiring the **SHIFT** key for secondary functions.

MAINTENANCE

- Keep the calculator clean by wiping it with a soft, dry cloth.
- Avoid exposing the calculator to extreme temperatures, humidity, or direct sunlight.
- Store the calculator with its protective slide cover when not in use to prevent damage to the keys and screen.
- Do not attempt to disassemble the calculator.

Product Details



Dual-line large screen display



Button cell

Functional features



Protect slide cover



Silicone buttons

Image Description: The Dakexiong KK-82MS-D scientific calculator with its protective slide cover, emphasizing the importance of using it for maintenance and protection.

SPECIFICATIONS

Feature	Detail
Brand	Dakexiong
Model Number	DK_HanShuJiSuanQi_Bai
Color	White
Screen Size	5 Centimeters
Display Type	LCD

Feature	Detail
Number of Functions	240
Power Source	Battery Powered (1 Lithium-ion battery included)
Material	Plastic
Product Dimensions	20L x 10l millimeters

PRODUCT PARAMETERS

Screen: 10+2 Digit Display

Weight: 100g

Battery: Cell Battery

Size: 7.1cm*8.1cm*14.9cm

Materials: ABS

Function: 240 Function



Image Description: A visual representation of the calculator's dimensions, indicating its length, width, and thickness.

TROUBLESHOOTING

Display is blank or dim

- Check the battery. Replace the Lithium-ion battery if necessary.
- Ensure the calculator is turned on by pressing the **ON** button.

Incorrect calculation results

- Verify the input values and the sequence of operations.
- Check the current mode (e.g., DEG/RAD for angles, statistical mode). Adjust using the **MODE** button.
- Clear all memory and reset settings by pressing **SHIFT** then **CLR**.

WARRANTY AND SUPPORT

This product comes with a 3-year manufacturer's warranty. For warranty claims or technical support, please contact Dakexiong customer service through the retailer where the product was purchased. Please retain your proof of purchase for warranty validation.