



Home » Probots » Probots MC-56AG Numeric Keypad and Calculator User Manual



Contents hide

- 1 Probots MC-56AG Numeric Keypad and Calculator
- 2 Product Description
- 3 Key functions
- 4 Operating Instructions
- 5 Selecting the application calculator or keyboard
- 6 General advice
- 7 Care and maintenance
- 8 Troubleshooting
- 9 Disposal
- 10 Specifications
- 11 Documents / Resources
- 11.1 References



Probots MC-56AG Numeric Keypad and Calculator

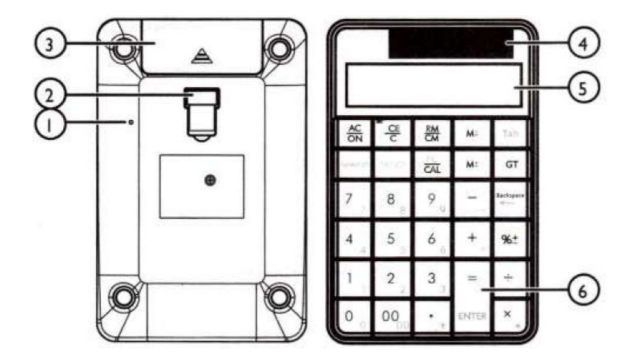


Wireless Numeric Keyboard

Model MC-56AG

- Please read the entire instruction manual before using the product and save it for future reference.
- We reserve the right to correct any errors in text or images and any necessary changes made to technical data.
- If you have any questions regarding technical problems, please contact our Customer Services.

Product Description



- 1. Resetting the device
- 2. USB receiver
- 3. Battery cover
- 4. Solar cell
- 5. 10-digit display
- 6. Keyboard

Key functions

- [AC/ON]: Turn on calculator, keyboard/clear screen. Clear saved calculations.
- [CONNECT]: Connect wirelessly to a computer.
- [ESC/C/CE]: Delete latest input/delete all inputs (in calculator mode). Escape (in keyboard mode).
- [PC/CAL]: Toggle between calculator and keyboard mode.
- [Backspace]: Backspace, delete the last input.
- **[SEND]:** Send the calculator's result or the screen's display to the computer (in calculator mode).
- [%±]: Calculate percentage (in calculator mode).
- [ENTER]: Perform calculation (in calculator mode). Confirm input value (in keyboard mode).
- [RM/CM]: Display memory/clear memory (in calculator mode).
- [-]: Select the number of decimal places to be shown after the decimal point. Press

[AC/ON], press and hold in [-]. The display will change in the following sequence: F-0-2-3-F (in calculator mode). F-maximum number of decimals.

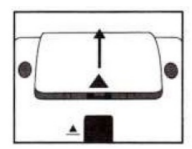
• **[GT]:** The sum of multiple operations (in calculator mode).

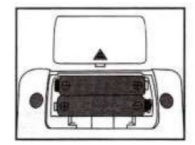
Note: The blue signs on the keys apply in keyboard mode.

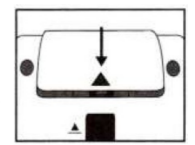
Operating Instructions

Inserting the batteries

 Remove the battery cover and insert 2 x AAA/LR03 batteries into the battery compartment.



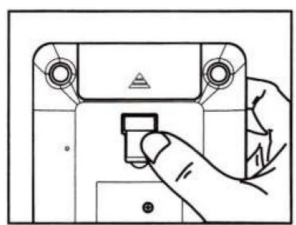




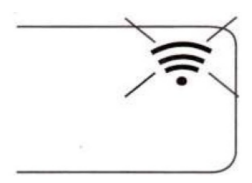
Warning! If the wrong types of batteries are used, they could explode.

Wireless connection to a computer

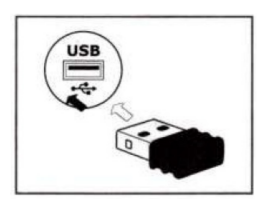
1. Remove the USB receiver, which is stored on the bottom of the keyboard.



2. Press [CONNECT] on the keyboard. Note: The symbol in the upper right hand corner of the display should start flashing. If not, ot, press [CONNECT] again.



3. Plug the USB receiver into an available USB port on your computer. Note: The symbol in the upper right hand corner will stop flashing when the wireless connection has been established and the keyboard is ready for use.



Note: In order for the keyboard to connect wirelessly to a computer, the batteries must be used. If the device is used as an independent calculator, it will be powered by its built-in solar panel.

Selecting the application – calculator or keyboard

- When the keyboard is wirelessly connected to a computer, it can be used either in calculator or keyboard mode.
- Toggle between keyboard mode K and calculator mode C by pressing [PC/CAL].

Calculator (when wirelessly connected to a computer)

- The calculator can perform the four basic calculation functions and % with 10 digits
- The results of the calculation can be shown on or sent to the computer screen by pressing [SEND].
- It is not possible to send the result to the computer if the Error symbol (E) is shown,
- The [SEND] key is only activated when the keyboard is wirelessly connected to a

computer.

Keyboard (when wirelessly connected computer)

- These keys can be used as a numeric keyboard for writing directly on your computer:
- [0][9][+][-][*]. [+]. [Backspace]. [-]. [ESC]. [ENTER] and [TAB].

Automatic shut-off Calculator mode (when not connected computer)

- Shuts off automatically after 7 minutes of inactivity.
- Press [AC/ON] to turn the calculator on again.

Calculator or keyboard mode (when wirelessly connected to a computer)

- The wireless connection with the computer is automatically shut off after 30 minutes of inactivity. Press [CONNECT] to re-establish a wireless connection with the computer.
- After the wireless connection has been shut off, the device will operate in calculator mode until it is completely shut off after 7 minutes of inactivity. Press [AC/ON] and then [CONNECT] to turn the device on and reconnect wirelessly.

Low battery indicator

- Replace the batteries when the display fades or the battery symbol appears.
- When the batteries are low, you will not be able to connect wirelessly to the computer.



General advice

- Remember to unplug the USB receiver from the computer when the keyboard is not in use.
- Store the receiver in the holder on the bottom of the keyboard.

 If you connect the keyboard to another computer, you must follow the instructions in section 2.2, Wireless connection to a computer. Switch the device off immediately if it

gets hot or emits smoke, or a burning smell.

Care and maintenance

• Clean the product using a soft, moist cloth.

• Use a mild detergent and never use solvents or strong, abrasive cleaning agents for

cleaning the product.

Troubleshooting

If the product is not working correctly:

• Make sure that the batteries are inserted correctly.

Make sure that the computer fulfils the system requirements.

Make sure that the USB receiver is properly connected.

• Press [CONNECT] to connect wirelessly again if the connection between the device

and the computer has been broken.

Follow the instructions in Wireless connection to a computer if you have recently

used the device with a different computer.

• Reset the device to its default factory settings by pushing a pointed object into the

hole (1) on the back.

Disposal

This product should be disposed of in accordance with local regulations.

If you are unsure how to proceed, contact your local authority.

Specifications

• Batteries: 2 x AAA/LR03

Solar panel voltage/current: 3 V, 3 mA

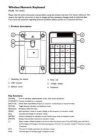
Recommended operating temperature: 5-45 °C

• Size: 155 × 100 mm

- LCD display: 77 x 20 mm
- Weight: 158 g (excluding batteries)
- System requirements: I vacant USB port Windows XP/VISTA/Win 7/Win 8 Mac OS

X 10.3.9 or later

Documents / Resources



Probots MC-56AG Numeric Keypad and Calculator [pdf] User Manual MC-56AG, MC-56AG Numeric Keypad and Calculator, MC-56AG, Numeric Keypad and Calculator, Keypad and Calculator

References

- User Manual
- Probots Calculator, Keypad and Calculator, MC-56AG, MC-56AG Numeric Keypad and Calculator, Numeric Keypad and Calculator, Probots

Previous Post

Website

Probots Mini Bluetooth Speaker Instructions

Leave a comment

Your email address will not be published. Required fields are marked *
Comment *
Name
Email

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Manuals+, Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.