

FCC Compliance and Advisory Statement

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, according to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try correct the interference by one or more of the following measures:

1. Reorient the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio/TV technician for help.

Any special accessories needed for compliance must be specified in the instruction manual.

Warning: A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used. Use only shielded cables to connect I/O devices to this equipment.

CAUTION: Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

KPR08 User Manual

Congratulations on your purchase of a Best Buy Wireless Calculator Keypad. This set offers the latest technology for interference-free operation with 27MHz wireless connection -- 4,096 IDs for keypad. The wireless keypad features on/off switch and auto power saving management for effective power conservation.

The keypad is designed with a built-in cavity to store the USB receiver, eliminating the potential misplacement of the receiver and to provide ease travel with the keypad.

This user's guide describes how to connect the receiver to your computer, install default software drivers and set up the radio link.

System Requirements

To use the wireless keypad, your computer must meet the following hardware requirements and run one of the operating systems listed below:

- PC with an Intel Pentium processor or equivalent
- At least USB 1.1 or 2.0 interface

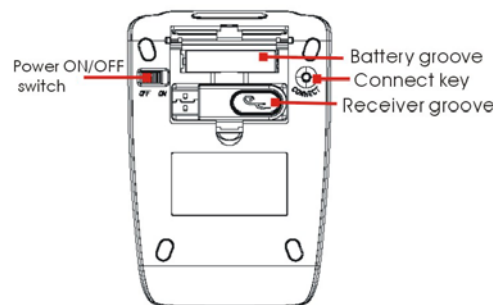
Operating System

- Windows 95/Windows 98/WinNT /Windows ME /Wins XP /Windows 2000

SETUP

Installing the Batteries

- Open the battery cover located on the bottom of the keypad.
- Insert the supplied batteries, making sure that the positive (+) and negative (-) match polarity indicators inside the battery housing.
- Turn on the keypad by sliding the Power switch on the bottom of keypad to the "ON" position.
- BESTBUY Keypad back side view.



WARNINGS: When replacing the battery, you may use alkaline or other heavy-duty NiMH batteries. Never combine an alkaline with a NiMH battery in a device.

Avoid mixing new and used batteries in a device.

Connecting the Receiver

- Remove the receiver from the back of the keypad.
- Plug the USB receiver into an available USB port on your computer.
- The indicator LED will flash a time when you plug the receiver to you computer.
- The screen of user computer will flash " BestBuy " letter.
- You are now ready to set the receiver connect with your keypad.

Setting the keypad connect with your Receiver

After your computer detects the USB receiver, please follow below to set up your keypad connect work with you receiver.

- Make sure your keypad turned On.
- Press the connect key on the receiver. The LED is light.
- Press the connect key on the bottom of keypad.
- The LED on receiver will be turn off. (If you did not press the connect key on the bottom of keypad, the LED on receiver will be burn off after 8---10 seconds.)
- Once the LED on the receiver turns off. The means your keypad can work with Receiver now. (You are now ready to use the wireless keypad set.)

NOTE: Make sure that your computer is working and has detected the USB receiver.

Functions

- Hot key of “Mode” function are Switches between calculator and keypad modes
- Hot key of “Send” function is send numbers on keypad screen to your computer of cursor direct.

Definition of the Keypad Keys:

.	NumLock on - inserts a decimal point NumLock off - deletes a number
0 Ins	NumLock on - enters "0" on the display NumLock off - emulates the Insert key
00 ,	NumLock on - enters "00" NumLock off - inserts a comma (,)
1 End	NumLock on - enters "1" on the display NumLock off - emulates the End key
2 ↓	NumLock on - enters "2" on the display NumLock off - moves the cursor down one line of text
3 PgDn	NumLock on - enters "3" on the display NumLock off - emulates the Page Down key
4 ←	NumLock on - enters "4" on the display NumLock off - moves one character to the left of the cursor position
5	NumLock on - enters "5" on the display NumLock off - No function
6 →	NumLock on - enters "6" on the display NumLock off - moves one character to the right of the cursor position
7 Home	NumLock on - enters "7" on the display NumLock off - emulates the Home key
8 ↑	NumLock on - enters "8" on the display NumLock off - moves the cursor up one line of text
9 PgUp	NumLock on - enters "9" on the display NumLock off - emulates the Page Up key

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- Keypad front view.



Contents

- Wireless Keypad
- Wireless USB Receiver
- 1 x AAA battery for keypad
- 1PC extension USB cable.

Specification

Specification wireless keypad

Keys	19 Standard Keys
Key Stroke life time	10,000,000 Cycles
Security Code	4096 different security code
RF Transmission mode	1 channel FSK RF Transmission 27.045MHz channel bandwidth: 25KHZ
Tx Emission Level	60dBuV/m \leq E3m \leq 80dBuV/m at 3m
Batteries	1 x AAA Size
Power consumption	Keyboard \geq 10mA(Active) \leq 100uA(Suspend)
Battery life	45 hours at Active mode with Alkaline Battery
Operating Distance	1.5m
Storage temperature	-40°C ~55°C
Working temperature	0°C ~40°C
Operating humidity	40%~90%
Keypad Dimension	137.7x97x31mm
Receiver Dimension	52x16.5x13 mm

Troubleshooting

What do I do if the keypad does not work?

- Make sure that the polarity of the batteries is correct. The positive (+) and negative (-) ends of each battery must match the positive (+) and negative (-) connections in the battery housing.
- Check that the receiver's USB connector is firmly attached to the USB port on your computer.
- Verify that the device drivers are installed.
- **Make sure you have established a communication link.**

When I use the calculator/keypad, other wireless devices work more slowly or fail temporarily – what should I do?

- The calculator/keypad may cause interference with any cordless, radio-based device that operates at 27 MHz, such as a telephone, baby monitor, or toy. To reduce interference, move the calculator/keypad's receiver and the base unit of the affected device as far away from each other as possible.
- You can also reset the calculator/keypad's identification code. (reset the Receiver and keypad again.)

What do I do if the response time of the calculator/ keypad is slow or it intermittently stops working?

Try one or more of the following:

- Increase the distance between the receiver and the rest of your computer equipment.
- Increase the distance between the receiver and the base units of other wireless devices.
- Turn off any wireless devices and their base units that are near the keypad's receiver.
- If you are using the keypad on a metal surface, move it and the receiver to a non-metal surface. Metals, such as iron, aluminum or copper, shield the radio frequency transmission and may slow down the keypad's response time or cause the keypad to fail temporarily.
- Replace the batteries.