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  All rights reserved by Celluon. All page contents are properties of Celluon.
• Celluon, evoMouse®, Magic Cube® are trademarks or registered trademark of Celluon. All other products are trademarks or registered trademarks of their respective companies.
• Please refer to host device instruction manual for Bluetooth pairing information.
Safety Precautions

1. Avoid exposing this product to direct sunlight for extended periods of time, and keep it away from heat sources.
2. There is a risk of malfunction if product is used in places where sudden or extreme temperature changes occur.
3. Applying excessive force or impact to this product may result in product damage, and will void warranty.
4. To ensure safety and prevent damage, use only the dedicated mini-USB to USB cable supplied with this product.
5. Never attempt to disassemble or service this product yourself. Doing so can result in electrical shock and will void the warranty.
6. This Class 2 laser product is certified by FDA safety regulation. For your safety, please do not stare directly into the laser source. Doing so could damage your eyes.
7. Avoid placing any object within the space between the main unit and the laser projection keyboard layout.
8. Please do not use this product on uneven or irregular surfaces. Place the product on a flat surface. Avoid table or surface that is as transparent or reflective as glass or mirror.

FCC Compliance Information

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 to another device, and
2. This device must accept any interference received, including interference that may cause undesired operation.
FCC Class B Notice

This equipment has been tested and found to comply within the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential environment. This equipment generates, uses, and radiates 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 with special installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to correct the interference by one of the following measures:
- Reorient or relocate the receiving antenna.
- Increase separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician.

FCC Warning

This equipment generates and uses radio frequency energy. If this equipment is changed or modified in any way except for modifications approved in this manual, it may cause harmful interference. Any unauthorized changes or modifications to this equipment could void the user’s authority to operate this device.

Industry Canada Statement

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:
(1) This device may not cause interference, and
(2) This device must accept any interference, including interference that may cause undesired operation of the device.
RF Exposure Information

The antenna used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

Caution:
1. Battery may explode if replaced with an incompatible battery. Dispose the used batteries according to the instructions. “This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.”
2. Antenna shall be mounted in such a manner to minimize the potential for human contact during normal operation. The antenna should not be touched during operation to avoid the possibility of exceeding the FCC radio frequency exposure limit.

Certification

- IEC 60825 : CLASS I
- FDA : CLASS II

![CAUTION](Class 2 Laser Product)

- KC
- TELEC
- RoHS
- CE
- Industry Canada
- FCC
- Industry Canada
- Industrie Canada

KCC-CMM-CLK-MagicCube

005WW CA0557
Environmentally Friendly Disposal and Recycling

This product does not contain any substances known to be hazardous to human health. To protect the environment, dispose of this product separately from household waste once it has reached its end of life, or take it to your nearest Celluon Service Center.

About the Built-in Battery
Rechargeable Lithium-ion Polymer Battery:
- Battery Operating Time: Approx. 150 minutes (with continuous use)
  Capacity: 700mAh (Max) @ 3.7V
- Charging the Battery: Use supplied USB cable to begin charging the battery. When the charging is complete, battery status LED turns green.
- Charging Time: Approx. 240 minutes

Note
Charging time increases if product is used while charging.
Cautions

1. For safety reasons, be sure to use only the mini USB to USB cable specified for this product.
2. Make sure to fully charge the battery before using the product for the first time.
3. Battery charging times may vary slightly depending on the ambient temperature.
4. The battery may not be charged to 100 percent of its rated cell capacity even when the battery status LED indicates green light.
5. Using or storing the battery in high temperature, humidity and pressure environments may cause the battery to explode.
6. Since the battery is a consumable item, its storage capacity decreases gradually as time passes.

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1. **Product Features**

- English QWERTY keyboard layout.
- Compact size for portability – perfect for on-the-go
- Function icons and shortcut keys for ease of operation
- Superior Durability (No moving component inside)
- Built-in Lithium-ion Polymer rechargeable battery for mobility and convenience
- Compatible with latest devices: Windows XP/Vista/7, Windows Phone 7, iOS4 (iPhone3GS/4, iPad), and Android 2.0 and later, Mac OS X

2. **Package Contents**

- Magic Cube
- USB Cable
- User’s Guide
- Quick Start Guide

3. **How this Product Works**

This product emits infrared light from the lower end of the product to detect objects such as fingers. When an object passes through the area illuminated by the infrared light source, any infrared light reflecting off the object is detected by the sensor. Information on the position and movement of the object is then analyzed to perform the product’s role as a keyboard.

Sensitivity: difference in thickness, shape, and color of the user’s fingers or operating environment result in differences in the amount of reflected infrared light. If the amount of reflected infrared light is appropriate, the sensor will have no problem detecting objects such as fingers. However, if the amount of reflected infrared light becomes low because of the causes mentioned above or some other cause, the keystroke recognition rate may
decrease or your keystrokes may not be recognized at all. On the other hand, if the amount of reflected infrared light is too high, the keystroke recognition may become too sensitive or a “hovering” effect may occur.

(Hovering: keystroke is recognized before your finger touches the projection surface.)

**Adjusting Sensitivity**
Magic Cube features sensitivity adjustment for better accuracy. To increase sensitivity, press and hold **FN** key and tap **>** key. To lower sensitivity, press and hold **FN** key and tap **<** key. If keystrokes are not recognized after adjusting sensitivity to the lowest setting, please switch Bluetooth mode located on the rear of the unit to SPP then back to HID mode. This resets sensitivity to the default level. Please note that sensitivity adjustments can be made only after Macgic Cube® is paired with a host device. Please refer to the user’s guide for more information on sensitivity.

**Conditions to Avoid:**
1. Avoid direct sunlight.
2. Avoid low color temperature light source, such as tungsten, halogen, or incandescent lamp.
3. Avoid uneven or irregular surfaces. Place the product on flat surfaces.
4. Avoid a table or surface that is as transparent or reflective as glass or mirror.
5. Avoid placing any objects within the space between the main unit and the laser projected keyboard layout.

**Note**
Because this product uses infrared rays, strong infrared radiation from direct or reflected sunlight or from tungsten (halogen or incandescent) lighting may cause operating error.
Although this equipment is classified as Class 2 laser product, for your safety, do not directly expose your eyes to pattern projection beams or infrared rays.

### Caution

4. Identifying Parts and their Functions.

(1) Projector: Uses a red laser to project the image of a keyboard onto a flat surface in front of the typist.

(2) Sensor: Picks up the infrared light reflected off the typist’s fingers and triangulates the location of the reflected light to determine which key was pressed. This sensor provides a keyboard function.

(3) IR Light Window: Uses an infrared laser to emit an invisible plane of light a few millimeters above the projection surface so that the infrared light can be reflected off of the typist’s fingers to the sensor.

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### Caution

If one or more of the above modules are blocked by some cause, the projected keyboard image may not be displayed correctly or, the location and movement of the typist’s fingers may not be recognize correctly.
### Front View

- Pattern Projector
- Sensor
- Battery / Bluetooth / Keyboard / Mouse / Charging / Operating Status LED

### Battery / Bluetooth / Keyboard / Mouse / Charging / Operating Status LED

- **Battery**
  - Lower LED
- **Charging**
  - Red
- **Full**
  - Green
- **Low**
  - Orange
- **HID**
  - Upper LED
- **Searching last device**
  - Bright Blue (blinking)
- **Searching new device**
  - Dark Blue (blinking)
- **Successful pairing**
  - Bright Blue
- **Disconnected**
  - Blue and Green (alternating)

### USB / Upper LED

- **USB**
  - Connected Green
- **Connected via USB**
  - Green
- **Connected via HID**
  - Bright Blue

### Keyboard / Upper LED

- **Connected via USB**
  - Green
- **Connected via HID**
  - Bright Blue

### Mouse Mode / Upper LED

- **Connected via USB**
  - Green (blinking)
- **Connected via HID**
  - Bright Blue (blinking)

### Rear View

- STRAP LOOP
- POWER SWITCH
- MINI USB PORT
- HID MODE SWITCH
USB Connection Terminal
1. Purpose: USB device connection or power supply.
2. USB Connector: Standard USB Mini-B type
3. Interface Specification: Compliant with USB HID class specification version 1.11
4. Input Power: 0.5A 5V dedicated DC adapter or USB Bus power from a host device.

Bluetooth Connection Switches
1. Bluetooth HID Switch (Top)

5. Using the Projection Keyboard

This product is used as a keyboard and mouse via Bluetooth HID and USB HID connection.

5.1 Connecting via USB HID

This device is compatible with all USB HID capable operating system.
USB HID connection allows plug-n-play, without installing a separate driver.
1) Connect Magic Cube® and host device using supplied USB cable. Host device must support USB HID. Note: Most Windows devices support USB HID.
2) Turn on Magic Cube®.
3) Green LED indicates proper connection. If LED indicates blue, please check the connection.
5.2 Connecting via Bluetooth HID

Magic Cube® supports Bluetooth HID:
- Connection via Bluetooth HID does not require installation of separate driver.

Bluetooth HID profiles can be selected through slide switch behind the device:
- HID mode: Slide the switch up
- (HID mode is set as default)

Bluetooth HID compatible devices
- iOS4 (iPhone 3GS/4/iPad/iPad 2 and later)
- Android 2.0 and later
  - Some restrictions apply to Android devices. Please visit our website www.celluon.com or refer to quick guide for more information on connecting Magic Cube® to Android devices.
  - Please refer to Android driver installation info card included in retail package.
- Windows XP/Vista/7
- Windows Phone 7
- Mac OS (using Keyboard only)

Bluetooth connection instruction
1. Power on Magic Cube®
2. Blue LED will blink in steady interval, an indication that the device is ready to pair.

Note
Choosing the right Bluetooth mode
When Blue LED indicates one long, followed by two quick blinks, the device is searching for previously paired device within its proximity. This will last 30 seconds. This feature is added for convenience, assuming there is a single host device. Upon successful pairing, Blue LED will stop blinking and become solid blue.

If Magic Cube® cannot locate previously paired host device within 30 seconds, it will delete previously stored connection information and revert to pair mode.

3. Upon successful pairing, Blue LED will stop blinking and become solid blue. Please refer to the host device manual for pairing instructions.

4. After successful pairing of host device and Magic Cube®, keyboard function is default mode.

- Changing keyboard mode to mouse mode
  On the keyboard, press and hold “FN” key and tap (do not press and hold the button) the mouse cursor key, located adjacent to space bar. Blinking LED will indicate successful change of mode.

- Changing mouse mode to keyboard mode.
  Tap only mouse cursor button once (do not press and hold the key).

- Adjusting key stroke sound level
  - Increasing key stroke sound level
    Press and hold “FN” key and press up arrow key.
  - Lowering keystroke sound level
    Press and hold “FN” key and press the down arrow key. There are total 6 levels of sound, including mute.
  - Sound level remains as adjusted when device is turned off and on. Please consider the environment when adjusting sound level.
Adjusting keyboard brightness
- Press and hold “FN” key and press right arrow key to increase brightness.
- Press and hold “FN” key and press left arrow key to lower brightness.
- There are three levels of brightness. Default brightness is set at second level during power on.

Note
FN key is not a repeat key. FN key must be clicked once for each adjustment.

Connecting to iPhone and iPad
iPhone and iPad connects to Magic Cube® via Bluetooth HID and a driver is not required.
1) Make sure the Magic Cube® is on a HID mode. (Sliding button should be pushed to ’up’ position).
2) Turn on Magic Cube® by sliding the power button to the right. A blinking blue LED indicates that the device is ready to pair.
3) On iPhone/iPad, tap on Settings-General-Bluetooth.
4) Turn Bluetooth on by tapping the ON button.

5) iPhone/iPad will now search for pairing device.

6) Locate “Celluon” under Device.

7) Select “Celluon” by tapping “Celluon”.
8) A message will pop up “Celluon would like to pair with your phone. Enter the passkey “xxxx” on Celluon”.

9) Type passkey on Magic Cube keyboard and press ENTER.

10) Successful pairing is indicated by “Connected” message, and blue LED on Magic Cube® becomes solid.

11) To turn off Magic Cube®, slide power button to the left.

12) With iPhone/iPad Bluetooth on, Magic Cube® will connect automatically upon power on.
13) With Magic Cube® ON from initial connection, iPad/iPhone will connect automatically when Bluetooth is turned back on from host device.  
14) Please turn off Magic Cube® when keyboard is not in use.

**Note**

iPhone/iPad OS (iOS4) does not support mouse function. When keyboard does not function with successful pairing, please make sure the device is in keyboard mode. If device is in mouse mode, tap the cursor key located adjacent to spacebar to change back to keyboard mode.

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### Connecting to Android devices

Some Android 2.0 and later devices support Bluetooth HID and it does not require installation of separate driver. Please visit our website www.celluon.com for more information on Android drivers.

**Pairing your Android device**

1) Make sure the Magic Cube® is on HID mode by sliding the slide button to up position.  
2) Turn on Magic Cube® by sliding the power button to the right. A blinking blue LED indicates that the device is ready to pair.

The following pairing instruction is based on Samsung Galaxy S running on Android 2.2 operating system. Other Android interfaces may vary depending on the device manufacturer. Please refer to Quick Guide for more information on pairing your Android device.
3) Navigate through Android as follows:
Home → Main Menu → Settings → Wireless and Network → Bluetooth setting.

4) Turn on Bluetooth on Android by checking the box.
5) From the same screen, with Bluetooth ON, tap on Scan devices.

6) Android device will detect “Celluon” and display message “Pair with this device”.

7) Tap on “Pair with this device”.
8) A new message will display on your Android device: “Bluetooth pairing request. Enter PIN xxxxxx to pair with ‘Celluon.’”

9) Type passkey on Magic Cube® and press ENTER. When correct passkey is entered, the Android device is paired.

**Note**

Android OS supports mouse function. To switch from keyboard to mouse mode, press and hold “FN” button and tap the cursor button, located adjacent to space bar. To change back to keyboard mode, tap cursor button once.

- **Connecting to PC**
  - Windows 7 supports Bluetooth HID and installation of separate driver is not required.
  - **Connecting via Bluetooth HID**
    1) Please make sure Magic Cube® is on HID mode by sliding the switch to the up position.
    2) Turn on Magic Cube® by sliding the power button to the right. A blinking blue LED indicates that the device is ready to pair.
    3) Please check your PC and make sure Bluetooth is on.
    4) With Bluetooth on, click on Bluetooth icon on the task bar. Windows will search and locate “Keyboard.” Highlight keyboard by clicking on found device and press next.
    5) Enter passkey on Magic Cube® and press ENTER.
    6) If you choose “create passkey” option, it will display an 8-digit passkey.
7) Press the passkey on the Magic Cube and press ENTER.
8) Successful paring will be indicated by solid blue LED on the Magic Cube® device.
9) To turn off Magic Cube®, slide the power button to the left (OFF).
10) Magic Cube® will connect to host PC automatically when turned back on.

Connecting via USB HID for Windows and Mac (Plug-n-play)
1) Connect the host device and Magic Cube® using mini-USB to USB cable.
2) Turn on Magic Cube® by slide the power button to the right (ON).
3) Successful connection is indicated by solid green LED.

Note
Windows 7 supports multi-touch mouse function. To switch from keyboard to mouse mode, press and hold “FN” button and tap the cursor button, located adjacent to space bar. To change back to keyboard mode, tap the cursor button once.

Additional features:
Volume adjustment (key click feedback sound) –
1. Press and hold FN and tap ‘up’ arrow to raise volume
2. Press and hold FN and tap ‘down’ arrow to lower volume
* Note: There are 6 stages of adjustments. Each adjustment requires repeated steps.
Projection keyboard brightness adjustment –
1. Press and hold FN and tap ‘right’ arrow to increase brightness
2. Press and hold FN and tap ‘left’ arrow to lower brightness
   * Note: There are 3 stages of adjustments. Each adjustment requires repeated steps.

Power save mode –
1. Press and hold FN and tap BACK key to disable laser projection
2. To reactivate laser projection, tap in the operation area with 3 fingers (3 fingers must be separated).

Switching between keyboard and mouse mode –
(Note: default mode is keyboard function)

1. From keyboard mode, press and hold FN and tap on cursor button, located adjacent to space bar to switch to mouse function. Blinking LED indicates mouse mode.

- Control the Cursor
- Click & Right Click
- Drag & Scroll
- Forward & Back
- Zoom In & Out
2. From mouse mode, tap on cursor button to switch back to keyboard mode. Solid LED indicates keyboard mode.
* Please note: mouse function is only available on devices that support cursor/mouse function.

Special keys –
1. Please note that not all keys displayed on projection keyboard layout correspond to input keys on host device. For example, MENU key will not function on a host device that does not support the MENU function. Same applies to FN and ALT function keys.

### Specification

#### Pattern Projector

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Source</td>
<td>Red Laser Diode</td>
</tr>
<tr>
<td>Keyboard Layout</td>
<td>Approx. 19mm Pitch, QWERTY Layout</td>
</tr>
<tr>
<td>Keyboard Size</td>
<td>Approx. Width : 240mm, Height : 100mm</td>
</tr>
<tr>
<td>Keyboard Location</td>
<td>Approx. 100mm from the bottom of device</td>
</tr>
<tr>
<td>Project Surface</td>
<td>Non-reflective, opaque flat surface</td>
</tr>
</tbody>
</table>

#### Keyboard Sensor

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recognition Rate</td>
<td>Approx. up to 350 characters per minute</td>
</tr>
<tr>
<td>Operating Surface</td>
<td>Any firm flat surface</td>
</tr>
</tbody>
</table>
### Electrical Characteristics

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Power Supply</td>
<td>USB Power / less than 5V 500mA</td>
</tr>
<tr>
<td>Battery &amp; Capacity</td>
<td>Lithium-ion Polymer Battery, 700mAH(MAX) @ 3.7V</td>
</tr>
<tr>
<td>Battery Operating Time</td>
<td>Approx. 150min</td>
</tr>
<tr>
<td>Battery Charging Time</td>
<td>Approx. 240min</td>
</tr>
<tr>
<td>USB Interface</td>
<td>USB 1.1 &amp; 2.0, USB HID Ver 1.0</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>v2.0 (class 2), HID Profile Ver 1.0</td>
</tr>
<tr>
<td>Frequency Range</td>
<td>2402-2480MHz</td>
</tr>
<tr>
<td>Channel</td>
<td>79</td>
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<tr>
<td>Modulation</td>
<td>GFSK</td>
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### Environmental Conditions

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<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temperature</td>
<td>0 ~ 35°C / 90%RH</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-5 ~ 35°C / ~90%RH</td>
</tr>
</tbody>
</table>

### Dimensions and Weight Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size (mm)</td>
<td>38mm x 75mm x 29mm</td>
</tr>
<tr>
<td>Weight (g)</td>
<td>Approx. 78 g</td>
</tr>
</tbody>
</table>
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