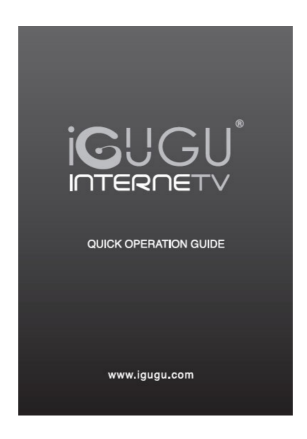
1.6 User Manual



Contents:

Welcome	2
Basic Features	3
Batteries and Connection	5
• Important Safety and Care Information	6
Troubleshooting	7
Product Information	8
FCC Compliance	9
IC Compliance	10

Welcome

Thank you for purchasing the iGUGU INTERNETV® Wireless Controller.

With the iGUGU INTERNETV® Wireless Controller you can wirelessly control your PC from your TV.

NO-AIM Controller: Your Controller uses Radio Frequency technology, so there is no need to aim it at the TV or the receiver at any time.

Your Controller is designed so that you can set it up quickly and start using it right away, however, there are some important steps you should follow to properly configure it before start operating. (See page 5 for initial connection set up)



Trackball mouse:

Use the trackball to move the cursor.



Just like any keyboard use the arrows for direction control: Up/Down, Right/Left. The directional pad also lets you adjust the image size when using the iGUGUTV® application Video player.

QWERTY-layout keyboard
Use the keyboard to type search text, URLs and messages. A LED indicator light
indicates when Caps are enabled/disabled.
Press the Shift key togheter with any key with secondary characters, Ex: Number

Home button

Press the Home button to maximize the iGUGUTV® application window. In the iGUGUTV® application press Home to go to the main home page, from the media player of the application press Home to reset the image to its original size.

ESC button

Performs the Escape function, in the iGUGUTV® application use it to go back to the previous menu or to close screens, from the application media player press Esc to close the player.



Next / Previous Keys

In the IGUGU TV® application these keys allow you to move to the next or previous screens inside the libraries, In the application media player it allows you to zoom the screen in/out.



Volume Keys

Adjust the volume of the Computer.

In the IGUGUTV® application or in Windows Media Player use the Video player controls to Play, Pause, Rewind, and Fast-forward the Videos.

SYM key
In iGUGUTV® application opens a menu with special symbols not included in any of the keys on the Controller keyboard.

Light Sensor

The keyboard and the LCD display of the Controller are backlit, in low lighting conditions they will illuminate when any key of the keyboard is pressed, the light will go off after some seconds of keyboard inactivity.

4

Batteries and Connection





The Controller uses 3 AAA 1.5 V batteries

Connecting with the receiver

The Controller must undergo a connection process with the receiver, this operation is usually done once but must be repeated if the connection between the Controller and the receiver is lost.

1-Turn on your Controller by pressing any key on the keyboard, the LED light on the top left corner will start to flash, this means the Controller is not connected to the receiver.

2-Press the keys F 10 and J simultaneously for a few seconds until the green LED on the top left corner starts to flash faster, the word "Pairing" will appear on the LCD Screen, this means the Controller is looking for the receiver.

3- Connect the receiver dongle to your computer using the

USB cable, allow a few seconds, your controller should now be connected and registered with the receiver, the word "Link OK" will appear on the LCD screen.

After some time of inactivity the LED lights on the receiver will turn off.

Important: If necessary, repeat the process until the connection is established,

Static orange lights on the side grilles of the receiver means the connection has been established.

Important safety and care information

Important: Failure to follow these instructions could result in malfunction or damage to your iGUGU INTERNETV® Wirelss Controller and/or the user.

Important ergonomic information:

Important ergonomic information:
Long periods of repetitive motion using an improperly set-up workspace, incorrect body position, and poor work habits may be associated with physical discomfort and injury to the nerves, tendons and muscles.
If you feel pain, numbness, weakness, swelling, burning, cramping or stiffness in your hands, wrists, arms, shoulders, neck or back see a qualified health professional.

Avoid water and wet locations: The Controller is not water-proof. Keep the Controller away from sources of liquid and avoid spilling liquids over it.

Batteries: When not using the product for long periods of time remove the batteries, leaving the batteries installed for long periods may cause them to leak and cause damage to the Controller and surroundings. If batteries leak or do not work, use caution and discard according to local laws.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

6

Troubleshooting

Controller not responding:

1-Check USB connection
2-The Controller needs Connection
(see page 5 for Connection process)

3-Replace batteries

4-Try restarting computer

Product Information:

Controller

Product name: iGUGU INTERNETV®

Wireless Controller V1.0

FCC ID: XZW-IGUGUTV-1-C Model Number: TVW-01

Power Supply: 3 AAA Batteries (1.5V)

Operating temperature: 32°- 86°F (Indoor use only)

Wireless Range: 32ft (10 mts)

Wireless frequency range: 2400-2482 MHz

Receiver

Product name: INTERNETV® Wireless Receiver V 1.0

FCC ID: XZW-IGUGU-I-D Model Number: TVWR-01 Power Supply: USB Power (5V)

Operating System requirements: Windows XP, VISTA, Windows 7

USB 2,0 Compatible

8

FCC Compliance and advisory statement

This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to Part 15 of 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 instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not

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 to correct the interference by one or more of the following measures:

- *Reorient or relocate the receiving antenna.
- *Increase the separation between the equipment and the receiver
- *Connect the equipment into an outlet on a circuit different from that to which the receiver is needed
- *Consult the dealer or an experienced radio/TV technician for help

This device complies with part 15 of the FCC rules, operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

IC Compliance and advisory statement

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.

This Class B digital apparatus complies with Candian ICES-003

Cet appareil numerique de la classe B est conforme a la norme NMB-003 du Canada.