

# **Connect Box**

# **User Manual**



## **About This Guide**

Thank you for purchasing an i DISPLAY product. We recommend reading this user guide carefully in order to achieve optimal pleasure and performance and to maximize the service life of this product.

This guide describes how to setup the Connect box. This guide is intended for retail personnel, sales people and anyone who wants to set up the Connect box in a retail environment

- Introducing the Connect box, page 6, introduces the Connect box its and components
- **Getting Started**, page 8, describes how to set up and start the Connect box.
- **Playing Content**, page 9, describes the various options for displaying videos, pictures and applications on the Connect box.
- Connect box Accessories, page 10, describes the attachments and other accessories that can be connected to the Connect box.

You may also refer to

#### http://www.i-display.com/products/tablets-connect-box

to download the latest Connect box specification sheet to download the latest version of this user guide. For support contact: <a href="mailto:support@i-display.com">support@i-display.com</a>.

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This device complies with CE/FCC regulations.



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## **Safety and Warnings**

#### NOTE

#### WARNING!



Main Supply: This equipment is designed to operate from a 100-240 Volt, 50/60Hz AC main supply. The use of other power sources may damage this equipment. Check that the voltage marked on the rating plate located at the rear of the power adaptor states 100-240V. The manufacturer will NOT accept responsibility for damage or injury caused by connecting to the wrong voltage.

#### WARNING



Main Adaptor: The supplied power adaptor is compatible with a standard main socket. NB. If the power adaptor or lead gets damaged, it must be replaced by a qualified service agent with an approved adaptor of the same type and rating.

#### WARNING



Dangerous voltage constituting a risk of electric shock is present inside this equipment.

#### WARNINGS!



The main plug shall be the main disconnect device and shall remain operable at all times.

Do not push objects into holes and ventilation slots.

Do not expose this product to dripping or splashing or place any objects filled with liquids on or near the product.

Do not place a naked flame source, such as lighted candles, on or near this product.

Do not attempt to repair this product yourself. Always use a qualified service agent to perform adjustments or repairs.

## **Introducing the Connect Box**

This chapter introduces the Connect Box and its components.

#### What is the the Connect Box?

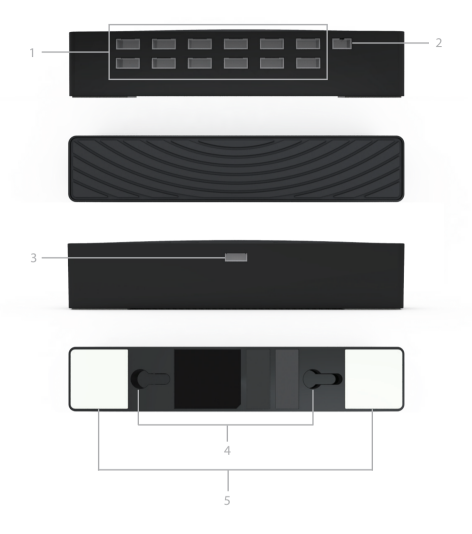
i DISPLAY's Connect Box is an exciting new accessory that integrates with i DISPLAY'S Retail tablets, Android Advertising Display and Android Media Player. The Connect Box has twelve ports designed for mechanical push buttons or touch sensor buttons, and one port designed for motion sensor. The connect box provides retailers a unique and exciting way to keep customer entertained, educated and engaged.

You may refer to the www.i-DISPLAY.com for more information.

### **Connect Box Components**

The following components are provided with the Connect box:

Connect Box Molex Cable



No.	Description
1.	Push Button Molex connectors
2.	Motion Sensor Molex connector
3.	Main Molex Connector for media device
4.	Mounting option
5.	3M Stickers

# **Getting Started**

This chapter describes how to set up and start the Connect Box.

### **Setting Up the Connect Box**

To set up the Connect Box:

- 1. Remove the Connect box from the box.
- 2. Connect the molex cable to molex connector located on the back of the connect box and connect the other end to the Android media device (i.e. Android media player, Android Retail tablets, or Android advertising display).
- 3. Insert the touch sensor, push button and/or motion sensor cables into the molex connectors located on the front of the connect box.

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# **Playing Content**

In order to play content the connect box must be connected to a media device (i.e. Retail tablets, media player, advertising display).

For specific playing instructions for the media device please consult the product manual or visit www.i-display.com

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## **Accessories**

This chapter describes the accessories that can be connected to the Connect box.

#### **Push Buttons**

The push button accessories easily attach to the connect box to enhance the interactivity of content.



### **Motion Sensor**

The motion sensor accessories easily attach to the connect box. With this accessory, content will play when a person's presence is detected.



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For further information or support, please contact: support@i-display.com

#### **FCC 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, pursuant 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 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 receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

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