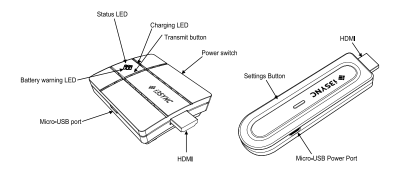
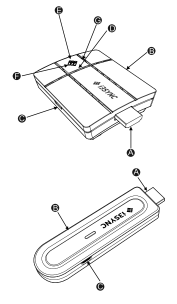
***** i3SYNC

1 Product Appearance



2 Description of functions



- A HDMI : Connected to HDMI output port of saucer device
- Power Switch : Power ON/OFF
- Micro-USB port :
- Recharging transmitter

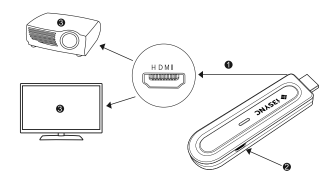
 Transmit button : Start transmission
 Pressing the button again ends transmission
 Changes screen if using multi-transmitting
- Battery warring LED
 Orange : Low battery

function

- Status LED
 Purple : System booting
 Blue : Ready to stream
 Blue (Blinking) : Video streaming
 Red : HDMI pairing error
- Charging LED
 Red : Currently charging
- A HDMI:
 Connect to HDMI input port of Display device
- Settings button : Configure settings for pairing with transmitter
- Micro-USB power port : Power input

3 How to operate

Step 1. Installing receiver

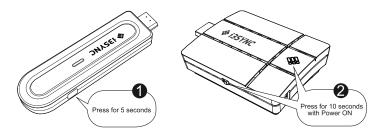


- Connect receiver in the HDMI input port of display device. Ex) Monitor, TV, etc
- Connect power using adapter or USB port on device and connect using cable provided in the power port of the receiver.
- (If USB power is rated at under 600mA on the display device, please use adapter instead. Adapter sold separately)
- 3 Stand-by screen appears in about 24 seconds.

4 How to operate

Step 2. Synchronization transmitter with receiver

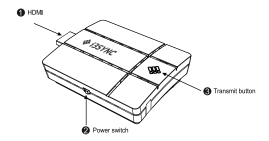
- 1) After booting the receiver, Press the Setting button for 5 seconds to enter the SETTING MODE.
- 2) While pressing the Transmit button, turn on the power. (By holding down the button for about 10 seconds) If the blue LED of the transmitter flashes 3 times per a second, synchronization will begin.
- 3) When synchronization is complete, an IP address of the transmitter that has been connected to will appear on the upper right side of the screen.
- 4) After synchronization is complete, press the Setting button for 5 seconds in order to switch into the LIVE MODE, or to reboot the receiver.
- 5) If you click the transmit button on the transmitter, the screen transfer will start.



5 How to operate

Step 3. Connecting transmitter

- Mount the transmitter on a device with an HDMI output port, ex) laptops, computer, tablet PC, etc.
 Even if a device doesn't have an HDMI output port, the product can still be connected if the device is equipped with a converter that enables HDMI output.
- When you slide the power switch to the left, the power will be turned ON and light on the status LED will glow.
- If you press the Transmit button, an image will appear on the display device where the receiver is installed.
 If multiple transmitters are connected to the receiver, the corresponding screen on the transmitter that has just been clicked will appear, as part of the product's integrated switching function.



6 How to operate

Step 4. Recharging battery of transmitter



If orange light is turned on the battery warning LED of the transmitter,

or if there is no power, you must recharge the battery.

- Please recharge the device when the power is turned off

The charge port on the transmitter can be connected to an adapter or a USB port on a PC.

While the transmitter is being charged, red light is turned on the charging LED. Once charging is complete, the red light will be turned off.

Charging time depends on the level of charging current. If you are charging with an adapter of 5V / 2A, it takes around 2 hours 30 minutes for a full charge if the battery is empty.

If you need to use the device for extended periods while the battery warning LED is turned on, please connect to a USB port. Although the power will remain on the device will not be charged.

Please turn off before removing the USB power cable system stability. If you do not turn off the power, the device will be shut down by the system.

7 Notice

Wireless distance may differ depending on user environment. These products may cause frequency interference when used. The screen may not appear when the display aspect does not match the monitor's. Please turn off the transmitter and receiver when not in use.