

SSP-Z100

快速指南

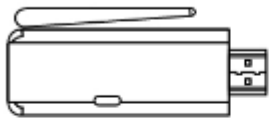
快速指南: Quick Guide

一、安全注意事项



- 不要让任何物品掉落或撞击本产品
- 请不要将本机在温度过高、过低或潮湿的地方
- 静止在雷雨天气使用
- 请不要接触化学物品
- 切不可擅自拆除、修理和制造

二、配置清单



① 产品



③ 快速指南



② USB传输线

①

I. Safe Items

- To avoid being hit or fall by other items;
- Do not put the product in the environment with too high/ low temperature or too moist;
- Do not use it in the thunderstorm weather;
- Keep away from chemicals;
- Do not dismantle, repair or produce it without approval.

II. Configuration List

1. The SSP-Z100
2. Quick Guide
3. USB cable

三、外观介绍

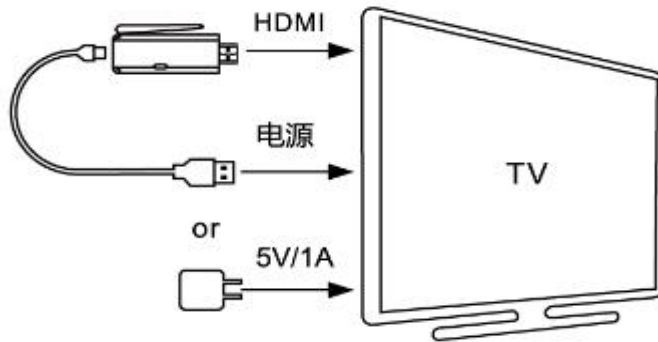


②

III. Appearance

- 180° rotating antenna
- LED indicator
- Micro USB port
- HDMI plug
- Fn (mode switch button)

四、安装方式



1. 将产品插入电视的HDMI插孔，通常电视同时拥有2-3个HDMI插孔，请留意您插入的HDMI孔编号
2. 大部分的液晶电视备有USB孔，您可以使用USB线连接SSP-Z100的Micro USB孔和电视的USB孔便可以开机。但由于电视的USB孔电源不足，可能会造成连线或显示的问题；或者您的电视未提供USB孔，此时您可以自行准备一个USB充电器。USB充电器的输出电压须为5V，输出电流1A(1000mA),也可以向本公司购买充电器，将USB线插在充电器上的USB孔以供应电源；
3. 当USB插上电源时，主机便会自动开机（若是插在电视的USB孔，则须等电视开机之后，SSP-Z100才会启动），电源指示灯也会亮起。请将电视的输出设定调整至您插入的HDMI编号

3

电源：power

IV. Setting

1. Plug the product into HDMI port of the TV, and please pay attention to the HDMI number whereas there usually are 2-3 HDMI ports on a TV set.
2. Most LCD TVs have USB port(s), the product can be started up by connect the micro USB port of SSP-Z100 with the USB port by USB cable. If there were not enough USB ports, you can power on the product by a USB adapter. The output voltage should be 5V, output current should be 1A (1000Ma). And you can also buy the USB adapter from our company for charging.
3. The product will start up automatically when connect it with the power adapter (if it is connected with TV, it will not start up till the TV turns on), and the LED indicator will light on at the same time. Then adjust your TV output setting to the HDMI number which you

plugged into.

五、画面介绍

Airplay/DLNA 模式



- 1.设备名称:本机的装置名称,当您在搜索Airplay/DLNA装置时可以看到,通常为: SSK-Z100-xxxxx
- 2.状态:开机初始化中; 尚未连接到其他服务器; 已连接服务器;
- 3.本地IPO:本机的IP地址,预设为192.168.49.1;
- 4.无线路由器SSID:本机连接到具有网络的WIFI;
- 5.本地IP1:本机连接网络所代表的IP;

④

V. Mode Introduction

Airplay/DLAN mode

1. Item name: SSK-Z100-XXXXX can be seen when you search for Airplay/DLNA products;
2. Status: Boot initialization, unattached to other server, connected to the server;
3. Local IPO: Local IP address of the item, presetting: 192.168.49.1;
4. Wireless route SSID: the product connects to WiFi with network;
5. Local IP1: The IP which the product connected with.

Miracast 模式



- 1.设备名称:本机的装置名称,当您在搜索Miracast装置时可以看到,通常为: SSK-Z100-xxxxx
- 2.状态: 等待连接; 连接中; 正在分配IP地址; 显示初始化; 准备显示;
- 3.远端设备名:显示手持装置的名称,Android系统的设备会显示Android_xxxxxx
- 4.远端设备MAC地址:显示手持装置的WIFI MAC地址;
- 5.远端设备IP:显示分配给手持装置的IP地址

六、无线显示 MIRACAST工作模式介绍

⑤

Miracast mode:

1. Item name: SSK-Z100-XXXXX can be seen when you search for Miracast products;
2. Status: Waiting for connection, connecting, assigning IP, initializing display, ready to display;
3. Name of RemDev: Display the device you use, such as Android will be: Android_xxxxxx;
4. MAC of RemDev: Display the MAC address of the device you use;
5. IP of RemDev:The IP address assigned to the device you use.

VI. Miracast Working Mode

OS and supported devices:

- 1) Mobile phones and tablet PCs with Android system (Android 4.4 or above)

2) Computers with Windows (Windows 8.1 or above)

Let's take the Android system as an example. Firstly, you need to have a mobile phone or tablet PC with wireless display function. The product supports wireless display technology which is compatible with Miracast, please find the setting supports of your phone or tablet to learn if your device has wireless display function compatible with Miracast. After start-up, please make sure the connecting mode is Miracast mode, if it is Airplay/DLAN mode, press the Fn button to change it to the Miracast mode. Then open the wireless display function of your device to connect. Different mobile phones or devices have different opening ways of the wireless display function, so please set according to the settings of your devices.

1. Open the setting of your device → Turn on WiFi → Display → Wireless Display (as the pic shows)

此工作模式支持的系统和设备：

- 1) 安卓系统的手机或平板 (android 4.4及以上系统)
- 2) WINDOWS操作系统的电脑 (需8.1及以上系统)

下面以安卓系统为例，进行介绍。首先,您必须拥有一台具有无线显示功能的智能手机或平板电脑。本产品支援与Miracast兼容的无线显示技术, 想了解您的设备是否具有Miracast兼容的无线显示功能,请参考您的手机或平板手持。开机后,请确认连接模式是否为Miracast模式,若为Airplay/DLNA模式,请按一下产品上的FN功能键切换到Miracast模式。接着打开您手机装置的无线显示功能进行连线,由于不同厂牌的手机或平板,其无线显示的开启方式不同, 详细请参考您的手持装置手持。

1. 进入手机的设定 → 将WIFI打开 → 显示 → 无线显示，如图所示：



2. Then the name of device(SSK-Z100-xxxxx) will be on the list (as the following shows)

2.这时,设备的名称(SSK-Z100-xxxxx)将会出现在列表当中,如图所示:



3.点击“SSK-Z100-xxxxx”之后使手机和推屏宝之间开始建立连接,此时电视画面在连接状态会依次显示:等待连接 → 连接中 → 正在分配IP地址 → 显示初始化 → 准备显示。最后您装置的画面及声音便会同步输出到电视上。

⑦

3. Click “SSK-Z100-XXXXX” to connect your device and the product, then the display of the TV will be successively: Waiting for connection → Connecting → IP distributing → Display initializing → ready to display. Then the images and voices will be transmitted to the TV at the same time.

VII. Airplay/DLNA Working Mode

OS and devices Airplay working mode support:

- 1) Mobile phones and tablet PCs with IOS (IOS 7.0 or above)
- 2) Computers with MAC OS

Let's take iPhone as an example.

Turn on the WiFi of your iPhone, searching for and setting the device to connect to "SSK-Z100-xxxxx" (the default password is 12345678)

Press HOME button, go back to the main page, scan down-up menu to use Airplay function, open image Mirror.

七、Airplay/DLNA 工作模式介绍

Airplay工作模式支持的系统和设备：

- 1) IOS系统手机或者平板电脑（IOS 7.0及以上系统）
- 2) MAC OS系统电脑

下面以苹果手机为例，进行介绍。

打开IPHONE手机的WIFI，搜索并设定设备连接到
"SSK-Z100-xxxxx"（默认密码为：12345678）

按下HOME键，返回到主页，屏幕由下至上上拉菜单，使
用Airplay功能，打开镜像。





DLNA模式可以将装置中的多媒体档案以串流的方式传送到电视上播放——非镜像或同步,仅在电视播放多媒体。首先,您必须拥有一台具有DLNA功能的设备,大部分的Android手机、平板电脑都具有这样的功能,您也可以使用其他具有DLNA功能的第三方软件,像iMediaSharePersond(可以在Play市场或AppStore找到)。使用不同的DLNA软件,所支援的影音格式也不同,视软件的性能而定。若想了解您设备的DLNA功能,请参考您的手机或平板手持或安装第三方软件。此模式支援Airplay的影音串流播放(请参考Apple网站介绍)

八、详细介绍

SSK Z100 连接到外部网络

9

DLAN mode can stream the multi-media files of your device though TV --- non-mirrored or synchronized, and the files can only be played on TV. First, there should be an equipment with DLAN function, which most Android phones, Tablets have, and also you can choose Third-party software which has DLNA function, such as, iMediaSharePersond, which can be found in Play market or AppStore. Different DLNA software supports different video format, which decided by their property. Please refer the settings of your phones, tablets or the third-party software to learn more about DLNA function of your devices. And this mode support Airplay streaming play, too (Please visit Apple website to know more about it).


VIII. Detailed Introduction

How to connect to external network

When you use DLNA, you might find that WiFi cannot access to internet after connecting to SSP-Z100, and only multi-media files in the devices can be played. The reason for this is that the product SSP-Z100 does not connect to external network.

On SSP-Z100


The way to connect to external network:

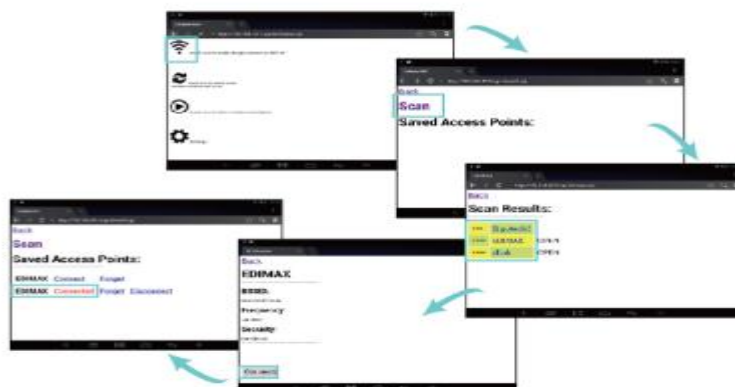
1. Connect WiFi of your device with that of SSP-Z100, item name: SSK-Z100-xxxxx, password:12345678;
2. Open the setting page of the explorer of your device by entering 192.168.49.1;
3. Click icon  to search for available WiFi (If there is no response or the page cannot be found, please refresh the browser);

当使用DLNA时，您会发现WiFi连接到SSP-Z100产品后并不能使用它来连上外部网络，只能播放机器内的多媒体。主要是因为SSP-Z100产品尚未进行外部网络。

关于SSP-Z100

产品外部网络设定方式如下：

- 1.将手持装置的WiFi连接到SSP-Z100产品的WiFi，名称为：SSK-Z100-xxxxx,密码为12345678；
- 2.使用手持装置浏览器开启设置页面：192.168.49.1；
- 3.按图示  按Scan搜索可用的WiFi（若出现网络无回应或找不到页面，请刷新浏览器）；




- 4.选择您要连接的WiFi后按Connect键连接。
- 5.连接后，浏览器上会显示WiFi名称，同时电视上也会显示连接的信息
- 6.此时，当您的手持装置连接到SSP-Z100产品，就能透过SSP-Z100产品连接到外部网络。您便可以使用腾讯视频，PPTV,搜狐视频操作DLNA功能


10

4. Click the WiFi you want to link and press connect key;
5. After connecting with the WiFi, which is displaying on browser, and the TV will show the connecting information at the same time;
6. Then, after connecting with SSP-Z100, your device can access to external network though SSP-Z100, and you can visit online website and operate DLNA function.

How to switch DLNA mode to Miracast mode

Click the icon  on the setting page of SSP-Z100 to quickly switch DLNA mode to Miracast mode.

将本机由DLNA模式切换到Miracast模式

您可以利用SSP-Z100产品设置页面里的  功能快速地将DLNA切换到Miracast模式。



在DLNA模式下进行播放控制

由于一些DLNA第三方工具将播放内容推送到本机播放以后，就无法再进行控制，所以我们在本机的设置页面增加了播放控制的功能。



打开浏览器，开启SSP-Z100产品设置页面：192.168.49.1.点击，就会连接到一个带有若干个控制按键的界面上，目前只提供暂停、播放、停止这三个功能，其余按键尚无功能。

⑪

How to play control in DLNA mode

Play control function is added on the setting page of the device, because videos transmitted from some ALNA third party software might lose play control function after being played by SSP-Z100. Fire up the browser, open the setting page of SSP-Z100: 192.168.49.1, and click, then it will be linked to the interface with many control play icons, and only icons of pause, play, stop work, others donot at present.

NOTE: 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

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

RF Exposure Warning Statements:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.