List of articles

Unpack the box carefully, checking the following stuffs are contained in the box: One charger

- \diamond One handheld touch screen II
- \diamond One user manual
- \diamond One guarantee card

Notice:

If there have some damages or shortage of the setting, please contact with the local suppliers.

Introduction

Thanks for buying the handheld touch screen. This handbook may help you to use and manage your settings. Please read this handbook before you use the settings.

product features:

- LCD, handheld
- handwriting recognition, Chinese song
- wireless settings, Mobile VOD
- small volume, portable

• flow chart and the reference



setting reference





Charger socket

This paper

Handheld devices is a wireless song equipment, it has changed the KTV rooms song fixed position invariable limitation, VIP guests at any position in the hands of handheld devices can through to operate all kinds of terminal, song function for senior entertainment service personnel to provide more flexible and more thoughtful warm service. Introduce below the specific handheld devices installation and use methods.

Before installation preparations

1) handheld devices hardware environment:

1 jing stand-alone STB, wireless router and 2 generations handheld devices.

2) handheld devices hardware connecting methods:

1 jing stand-alone STBS, through the cable connection wireless router LAN mouth

Wireless router models

Brand models EDIMAX BR - 6204WG Netcore NW616 D - link DWL - 2000AP + A

Specific allocation methods:

Netcore NW616

1) thanked the router to factory initial IP address for 192.168.1.1, in setting the router before should ensure that the current computer network segment and router segment is consistent, otherwise in the "local connection" will now nic IP set to and router same segment, and not with a router IP identical. Specific segment of the network setting method, ex-factory initial IP, also can see the router cabin instruction.

2) IP setting after a successful open Internet Explorer, in the address bar input router IP address, click the enter key to get to the router configuration page.

3), connected to a wireless router, WAN mouth not connect an Internet connection.

4) in the pop-up window to enter your user name and password, default username: guest, password: guest, for each type of router factory Settings may vary, detailed default username password please see the specification.

5) click the left navigation in "LAN Settings" to LAN Settings interface, as shown in figure 1-1 shows.

🕘 LAN 设置 - Microsoft Internet Explorer									
文件(E) 编辑(E) 査看(V)	至看(V) 收藏(A) 工具(I) 帮助(H)								
🕞 后退 🔹 🛞 🔹 💌	😥 😰 🟠 🔎 搜索 🌟 收藏夹 🧭 🔗 - 嫨 🔟 - 📙 🐌 鑬								
地址D 🕘 http://192.168.1.4/									
NETICITE Application Engine									
NW616	LAN 设置 DHCP信息	向导(帮助							
系统信息									
WAN 设置	IP 地址	192. 168. 1. 4							
(LAN 设置)	子网掩码	255. 255. 255. 0							
- 无线配置	☑ 启用 DHCP Server								
路由	DHCP 起止 IP 地址	192.168.1. 220 -192.168.1. 240							
NAT Rickter	应用								

Detailed set see table 1-2

IP address network segment to and database server segment of the agreement. And cannot and room sets, servers, bar machine and handheld devices IP conflict

IP subnet mask 255.255.255.0

802.1 d spanning tree close

A DHCP server enable (must be enabled state)

Table 1-2

% attention:

1DHCP start-stop IP address shall set up IP range, greater than the current handheld devices, stand-alone STBS, connect the router total number, so that all the equipment can normal access IP address.

2 after the completion of the click "application configuration setting" button.

6) click the left navigation in "wireless Settings" click "basic Settings", as shown in figure 2-1 shows.

🗳 无线配置 - Microsoft Internet Explorer								
文件(E) 编辑(E) 查看(V) 收藏(A) 工具(I) 帮助(H)								
🕞 后退 🔹 🛞 🔹 🛃 🌮 搜索 🌟 收藏夹 🤣 🔗 🛬 💹 👻 🛄 🎉								
地址① 🕘 http://192.168.1.4/								
NETICOTE Application Engine								
NW616	基本设置(安全设置)に	方何控制 WDS设置 高级设置 连接列表 向导 · 帮助						
系统信息	尤线网络基本配直							
WAN 设置	□关闭无线网络	应用						
LAN 设置	LAN 设置							
(一无线配置)	频段	802.11b V						
路由	模式	AP 🔹						
NAT	PRO-G 技术	🗆 快速竞选模式:通过优化竞选策略,提升通讯速率。						
防火墙								
SPI 防火墙	防火墙							
动态DNS	SSID							
其它选项	/ 播 SSID							
家长管理	ABS系统: 根据网络环境目动选择最佳频道和最好友射功率,目动协商稳定的通讯速率。							
	ABS販Մ加加							
	应用							

Detailed set to see table 2-2

Mode AP mode

Band 802.11 b

SSID router name, every routing name are different

Channel multiple AP use at the same time, the adjacent AP channel set to 1, 7, 11

Table 2-2

% attention: set after the completion of the click "application" button setting.

7) click the left navigation in "wireless configuration" click "security Settings", in safety interfaces setting "encryption" way. As shown in figure 3-1 shows.

🗳 无线配置 - Microsoft Internet Explorer										
文件(F) 编辑(E) 查看(V) 收藏(A) 工具(T) 帮助(H)										
🕞 后退 🔹 🕥 🔹 🛃 🏠 🔎 搜索 🌟 收藏夹 🧐 😥 😓 🐨 🖕 🔞 🎇										
地址① 🛃 http://192.168.1.4/										
NETICOTE Application Engine										
NW616	基本设置(安全	设置 访问控制	WDS设置 高级设	置)道	E接列表 向导 帮助					
系统信息	无线认证与加密									
WAN 设置	主认证加密类	主认证加密类型		•						
LAN 设置	辅助认证加密	l	开放系统 👻							
无线配置 路由	WEP	WEP								
NAT	密钥长度	◉ 64位 (〕128位							
防火墙	WEP 模式	◉ 十六进制								
SPI 防火墙	密钥 1	0000000001								
动态DNS	密钥 2	0			密钥由10位16进制数组成,每个					
其它选项	密钥 3	0			数字可以是数字0-9及字母A-F					
家长管理	密钥 4	0								
		1	应用		1					

Because of this Netcore router enable ten hexadecimal key, so please send key set to "0000000001" detailed set table 3-2

Encryption WEP

Key length 64-bit

Key format hex

The default Tx key key 1

Key 1 000000001

Table 3-2

% attention: set after the completion of the click "application" button setting.

8) Settings can be used: after the completion of the user name: guest, password: guest, landed in other options will this wireless router password revision, to prevent the accident from happening.

9) all Settings after finishing, closed Internet Explorer can.

Handheld devices network Settings

1) started handheld devices, appeared in "LeiShi vod system" boot screen, can appear is starting, please try later hint, when prompted appeared, 3 seconds point, then the living message appear system Settings, click system setup enter setup interface.

2) first choose network parameters Settings, click the network Settings, click options after entering a wireless network,

Click on a router name is, in the wireless router set name, choose good after SSID input password, namely in wireless router set-up keys, input after connection.

3) connected hint connection, please later, is retrieving IP address.

4) when prompted vanish without check handheld devices IP addresses, and server IP address, this function applicable and online.

5) click back button, you click into choose device type, then the interface display in the MAC address of STB, if not shown click refresh button can, click to connect stand-alone version of the MAC addresses, click on the restart button configuration after completion.

Handheld devices data automatic updates

1) 2 generations handheld devices connected to the Internet, will automatically after the success of the download songs information, when progress bar download to 100%, restart handheld devices can.

2) if need to give two generations handheld devices stand-alone upgrade, stand-alone STB connecting the keyboard, will upgrade file copy to handupdate. Tar weaved directory, will U U dish to insert stand-alone STB U mouth, in stand-alone start-up press F10 keys, choose according to the four key application upgraded, choose handheld devices updater press 3 key, when prompted handupdate. After the success, restart unfold tar stand-alone STB, restart handheld devices, when handheld devices self-inspection whether have upgrade file, will ZZBUpdate.zip files downloaded updates when progress bar downloaded to 100%, restart handheld devices can. FCC STATEMENT

1. 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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

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

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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.