

料号：418-00117-10A-01

尺寸：125*177mm

公差：±1mm

材质：80g书纸，骑马钉，黑白印刷

要求整洁无污渍，印刷清晰，物料必须符合ROHS指令要求



MRC Networks, Inc.

Tel : 514-344-3400

Fax: 514-344-3415

www.mrcnetworks.com



MRC-1200

Small-Medium Business IP Phone

Quick Start Guide

For Warranty and RMA information, please visit www.mrcnetworks.com

Content

English.....1

简体中文.....7

Español.....13

Français.....19

Deutsch.....25

Italiano.....31

Русский.....37

The MRC-1200 is not pre-configured to support or carry emergency calls to any type of hospital, law enforcement agency, medical care unit (“Emergency Service(s)”) or any other kind of Emergency Service. You must make additional arrangements to access Emergency Services. It is Your responsibility to purchase SIP-compliant Internet telephone service, properly configure the MRC-1200 to use that service, and periodically test your configuration to confirm that it works as You expect. If You do not do so, it is Your responsibility to purchase traditional wireless or landline telephone services to access Emergency Services.

MRC NETWORKS DOES NOT PROVIDE CONNECTIONS TO EMERGENCY SERVICES VIA THE MRC-1200. NEITHER MRC NETWORKS NOR ITS OFFICERS, EMPLOYEES OR AFFILIATES MAY BE HELD LIABLE FOR ANY CLAIM, DAMAGE, OR LOSS, AND YOU HEREBY WAIVE ANY AND ALL SUCH CLAIMS OR CAUSES OF ACTION ARISING FROM OR RELATING TO YOUR INABILITY TO USE THE MRC-1200 TO CONTACT EMERGENCY SERVICES, AND YOUR FAILURE TO MAKE ADDITIONAL ARRANGEMENTS TO ACCESS EMERGENCY SERVICES IN ACCORDANCE WITH THE IMMEDIATELY PRECEDING PARAGRAPH.

PRECAUTIONS:

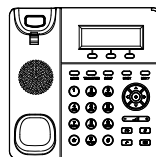
WARNING: Please DO NOT power cycle the MRC-1200 when the LED lights are flashing during system boot up or firmware upgrade. You may corrupt firmware images and cause the unit to malfunction.

WARNING: Use only the power adapter included in the MRC-1200 package. Using an alternative non-qualified power adapter may possibly damage the unit.

OVERVIEW:

MRC-1200 is a next generation small-to-medium business IP phone that features 2 lines with 2 SIP accounts, a 128x40 graphical LCD, 3 XML programmable context-sensitive soft keys, dual network ports with PoE and 3-way conference. The MRC-1200 delivers superior HD audio quality, rich and leading edge telephony features, personalized information and customizable application service, automated provisioning for easy deployment, advanced security protection for privacy, and broad interoperability with most 3rd party SIP devices and leading SIP/NGN/IMS platforms. It is a perfect choice for small-to-medium businesses looking for a high quality, feature rich IP phone with affordable cost.

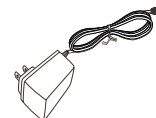
PACKAGE CONTENTS:



1 x MRC-1200 Main Case



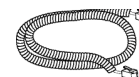
1 x Handset



1 x 5V Power Adapter



1 x Ethernet Cable



1 x Phone Cord



1 x Phone Stand

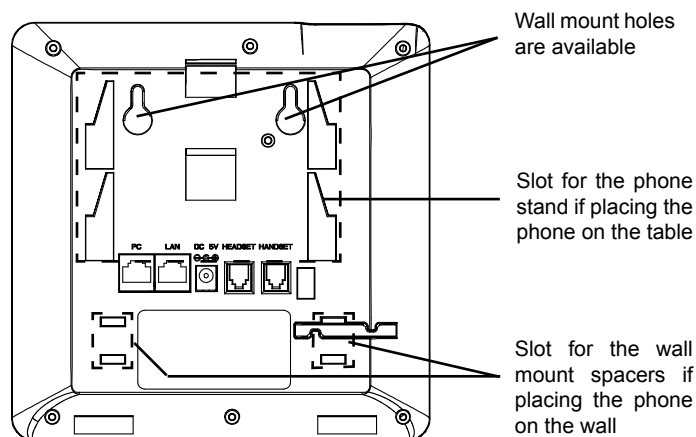


1 x Quick Start Guide



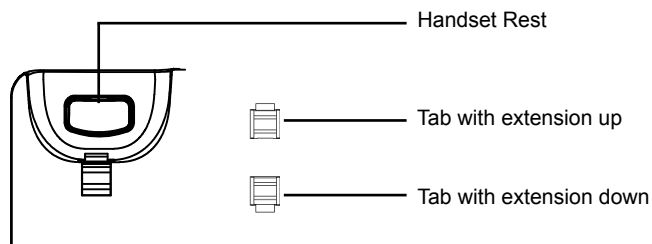
2 x Wall Mount Spacers

PHONE SETUP:



Installing the Phone (Wall Mount):

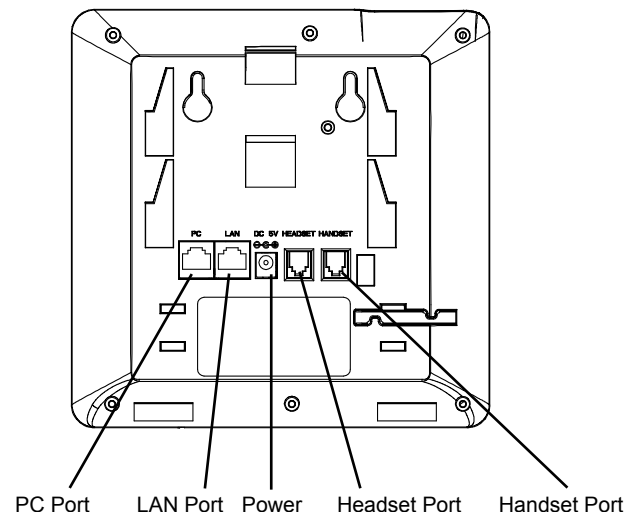
1. Attach the two wall mount spacers to the slot for wall mount spacers on the back of the phone.
2. Attach the phone to the wall via the wall mount hole.
3. Pull out the tab on from the handset cradle (See figure below).
4. Rotate the tab and plug it back into the slot with the extension up to hold the handset while the phone is mounted on the wall (See figure below).



Installing the Phone (Phone Stand):

For installing the phone on the table with the phone stand, attach the phone stand to the bottom of the phone where there is a slot for the phone stand (upper part, bottom part).

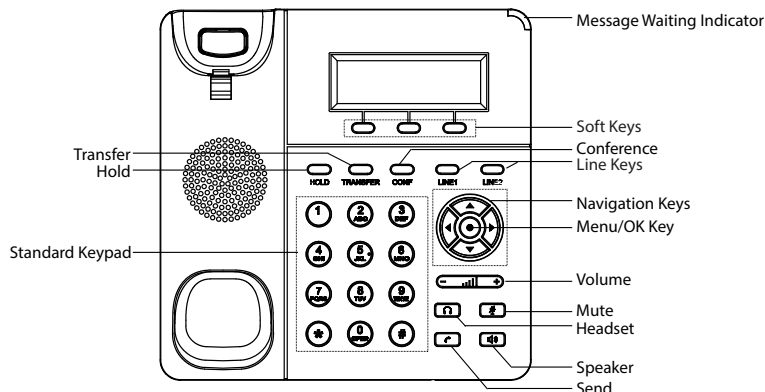
CONNECTING THE PHONE:



To setup the MRC-1200, follow the steps below:

1. Connect the handset and main phone case with the phone cord.
2. Connect the LAN port of the phone to the RJ-45 socket of a hub/switch or a router (LAN side of the router) using the Ethernet cable.
3. Connect the 5V DC output plug to the power jack on the phone; plug the power adapter into an electrical outlet.
4. The LCD will display provisioning or firmware upgrade information. Before continuing, please wait for the date/time display to show up.
5. Using the phone embedded web server or keypad configuration menu, you can further configure the phone using either a static IP or DHCP.

Tips For Using the Keypad:



Configure the MRC-1200 using the Keypad:

1. Make sure the phone is idle.
2. Press the “MENU” button to access the menu options to configure the phone.
3. Select MENU->Config, to configure settings for SIP Proxy, Outbound Proxy, SIP User ID, SIP Auth ID, SIP Password.
4. Follow MENU options to configure the basic features of the phone. For example: configure the IP address using static IP. For details, please check MRC-1200 User Manual.
5. Please contact your ITSP (Internet Telephony Service Provider) for additional settings that may be necessary to configure the phone.

1. To access the MENU, press the round MENU button.
2. Navigate the menu by using the UP/DOWN and LEFT/RIGHT buttons.
3. Press the round MENU button to confirm a menu selection.
4. The phone automatically exits MENU mode when there is an incoming call, the phone goes off-hook, or when the MENU mode is left idle for 60 seconds.

PHONE CONFIGURATION:

Configure the MRC-1200 Using Web Browser:

1. Ensure your phone is powered up and connected to the Internet.
2. Press MENU button to go into menu of the phone.
3. Press the ‘down’ arrow button to “Status” and press MENU button to check the IP address.
4. Type the phone’s IP address in your PC browser. (See figure on the right)
5. The default administrator password is “admin”; the default end-user password is “123”.



Note: For the detailed user manual, please download from:
<http://www.mrcnetworks.com/support>

MRC-1200不预设对医院，执法机构，医疗中心(急救服务)以及各种紧急服务的紧急通话服务。用户必须自行设定紧急通话功能。用户必须自行购买SIP兼容的网络电话服务，正确的设定MRC-1200使用该服务，并定期测试您的配置以确保MRC-1200如预期工作，否则请购买传统无线或有线电话服务来拨打紧急电话。

MRC Networks 公司的MRC-1200不支持紧急通话服务。MRC Networks 公司、其管理者和员工以及相关机构对此所造成的任何索赔、损失或者损害都不负有任何法律追责任。在此，您将无权对任何以及所有由于无法通过MRC-1200拨打紧急电话以及没有遵照前段文字描述而造成紧急通话失败的事件提出诉讼。

注意事项:

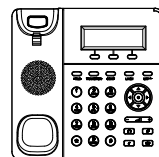
警告： 请不要在设备启动未完成LED灯闪烁的时候或设备的升级软件的过程中断开电源，因为如刚才所述的操作会导致话机本身的程序损坏，进而导致设备无法启动。

警告： 请使用设备包装中的电源，因为使用其他没有经过认证的替代电源适配器有可能对设备造成损害。

产品概览:

MRC-1200是一款功能丰富的中小型商务IP电话。它支持2个SIP账号下的2条线路通讯，128x40图形化灰度LCD显示屏，3个可编辑XML应用程序软按键，2个10/100 Mbps 自适应交换式以太网接口,支持PoE供电，三方会议。MRC-1200具有优异的高清晰语音质量和丰富完备的电话功能。它支持自动化的个人多媒体信息服务、自动配置、先进的安全隐私保护设置。它广泛兼容其它第三方SIP设备及主要SIP/NGN/IMS平台。对于追求性价比的企业用户来说，MRC-1200将是理想的选择。

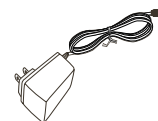
设备包装清单:



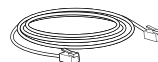
MRC-1200 话机 (1台)



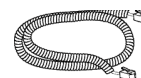
电话手柄 (1个)



电源适配器



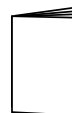
网线 (1根)



手柄连线 (1根)



桌面支架 (1个)

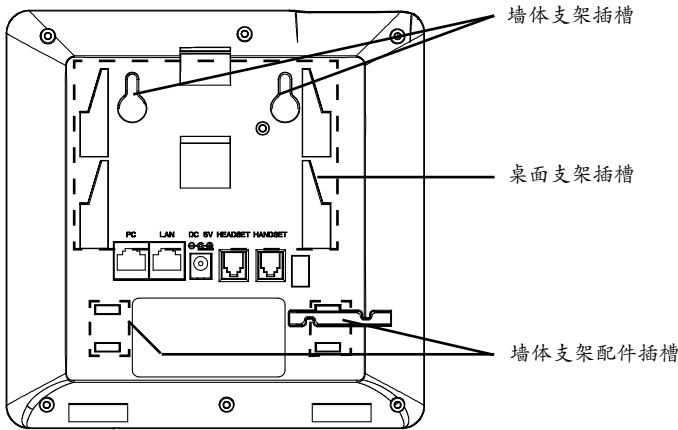


快速安装手册 (1本)



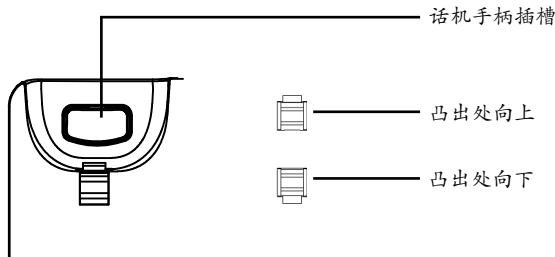
墙体支架配件 (2个)

安装电话:



安装电话 (墙体支架):

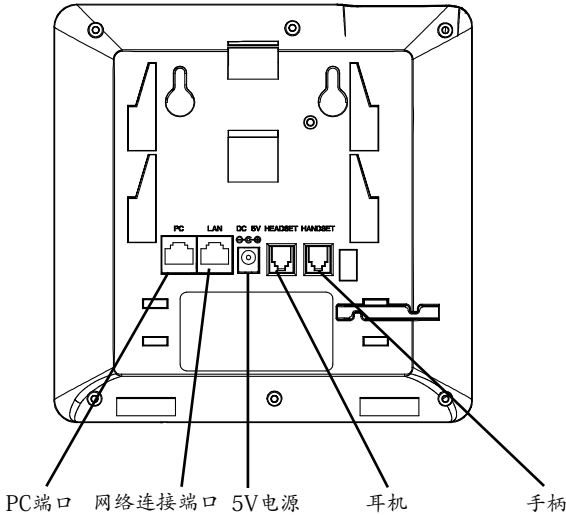
1. 将墙体支架插入电话背面的支架插槽中;
2. 通过墙孔将电话固定在墙上;
3. 如下图所示, 将话机手柄槽下方的扣机零件取出;
4. 将该零件倒转, 然后重新插入原处。此时零件凸出处在外面, 当电话使用墙体支架固定在墙上时, 手柄可以垂直地稳定扣入手柄槽中, 不会滑落。



安装电话 (桌面支架):

将桌面支架插入电话背面的支架插槽中。用户可以使用两排插槽中的一排, 不用的插槽用于不同的倾斜角度。

电话的连接:



连线步骤:

1. 用手柄连线连接电话手柄和电话主机;
2. 用网线连接电话的网络接口和外部网络接口 (如: 集线器或交换机上的RJ-45网络接口);
3. 用电源适配器连接电话电源接口和交流电源插座;
4. 电话屏幕将会显示设备启动或固件升级信息。请耐心等待至时间/日期显示;
5. 话机启动后, 用户可以在主菜单或WEB浏览器进一步设置静态IP或者DHCP, 从而获得网络连接。