

For certification information, please refer to User Manuals:

<http://www.grandstream.com>

Common part:

This equipment complies with radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.

Après examen de ce matériel aux conformité ou aux limites d'intensité de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquences et la conformité and compliance d'acquérir les informations correspondantes. La distance minimale du corps à utiliser le dispositif est de 20cm.

The earpiece is easy to absorb small object, please take care to avoid scratching.

U.S. FCC Part 68 Regulatory Information

This equipment complies with Part 68 of the FCC rules. Located on the equipment is a label that contains, among other information, the ACTA registration number and ringer equivalence number (REN.) If requested, this information must be provided to the telephone company.

The REN is used to determine the quantity of devices which may be connected to the telephone line. Excessive REN's on the telephone line may result in the devices not ringing in response to an incoming call. In most, but not all areas, the sum of the REN's should not exceed five (5.0). To be

certain of the number of devices that may be connected to the line, as determined by the total REN's contact the telephone company to determine the maximum REN for the calling area.

This equipment cannot be used on the telephone company-provided coin service. Connection to Party Line Service is subject to State Tariffs.

If this equipment causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. If advance notice isn't practical, the telephone company will notify the customer as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary. The telephone company may make changes in its facilities, equipment, operations, or procedures that could affect the operation of the equipment. If this happens, the telephone company will provide advance notice in order for you to make the necessary modifications in order to maintain uninterrupted service.

If the trouble is causing harm to the telephone network, the telephone company may request you to remove the equipment from the network until the problem is resolved.

This equipment uses the following USOC jacks: RJ45C.

It is recommended that the customer install an AC surge arrester in the AC outlet to which this device is connected. This is to avoid damaging the equipment caused by local lightning strikes and other electrical surges.

If trouble is experienced with this equipment, please contact (Agent in the US):

Company Name: Grandstream Networks, Inc.

Address: 126 Brookline Ave, 3rd Floor Boston, MA 02215, USA

Tel: 1-617-5669300

Fax: 1-617-2491987

U.S. FCC Part 15 Regulatory Information

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.

Any 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.

Canada Regulatory Information

Radio equipment

Operation of 5150-5250 MHz is restricted to indoor use only.

This device contains licence-exempt transmitter(s)/receiver(s) that comply

with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1) L'appareil ne doit pas produire de brouillage;
- 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

CAN ICES-003 (B)/NMB-003(B)

This product meets the applicable Innovation, Science and Economic Development Canada technical specifications.

Le présent produit est conforme aux spécifications techniques applicables d'Innovation, Sciences et Développement économique Canada.

Terminal equipment

This product meets the applicable Innovation, Science and Economic Development Canada technical specifications.

The Ringer Equivalence Number (REN) indicates the maximum number of devices allowed to be connected to a telephone interface. The termination of an interface may consist of any combination of devices subject only to the requirement that the sum of the RENs of all the devices not exceed five.

Ce produit répond à la innovation, des sciences et de Développement économique Canada spécifications techniques applicables.
Le nombre équivalent de sonneries (REN) indique le nombre maximal de terminaux qui peuvent être raccordés à une interface téléphonique. La terminaison d'une interface peut consister en une combinaison de dispositifs, à la seule condition que la somme des REN de tous les dispositifs ne dépasse pas cinq.

EU Regulatory Information

In all EU member states, operation of 5150-5350 MHz is restricted to indoor use only.

Support Frequency Bands and Power:

WLAN/BT 2.4 GHz < 20 dBm;

WLAN 5.2 GHz < 23 dBm;

WLAN 5.3/ 5.6 GHz < 20 dBm;

The simplified EU declaration of conformity referred to in Article 10(9) shall be provided as follows:

Hereby, [Grandstream Networks, Inc.] declares that the radio equipment type [GRP2636] is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address: www.grandstream.com

UK Regulatory Information

Operation of 5150-5350 MHz is restricted to indoor use only.

Support Frequency Bands and Power:

WLAN/BT 2.4 GHz < 20 dBm;

WLAN 5.2 GHz < 23 dBm;

WLAN 5.3/ 5.6 GHz < 20 dBm;

The simplified UK declaration of conformity referred to in Regulation 8&14 shall be provided as follows:

Hereby, [Grandstream Networks, Inc.] declares that the radio equipment type [GRP2636] is in compliance with Directive RER2017(S.I.2017/1206). The full text of the UK declaration of conformity is available at the following internet address: www.grandstream.com

Grandstream Networks, Inc.

126 Brookline Ave, 3rd Floor
Boston, MA 02215 USA
Voice: (617) 566-9300
Fax: (617) 249-1987

www.grandstream.com



BE	BG	CZ	DK	DE	EE	IE	EL	LI
ES	FR	HR	IT	CY	LV	LT	LU	CH
HU	MT	NL	AT	PL	PT	RO	SI	TR
SK	FI	SE	NO	IS	UK	UK(NI)		

In the UK and EU member states, operation of 5150-5350 MHz is restricted to indoor use only.



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



GRP2636

Carrier-Grade HD IP Phone

Quick Installation Guide

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The GRP2636 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 GRP2636 to use that service, and periodically test Your configuration to confirm that it works as You expect. If You don’t do so, it is Your responsibility to purchase traditional wireless or landline telephone services to access Emergency Services.

GRANDSTREAM DOES NOT PROVIDE CONNECTIONS TO EMERGENCY SERVICES VIA THE GRP2636. NEITHER GRANDSTREAM 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 GRP2636 TO CONTACT EMERGENCY SERVICES, AND YOUR FAILURE TO MAKE ADDITIONAL ARRANGEMENTS TO ACCESS EMERGENCY SERVICES IN ACCORDANCE WITH THE IMMEDIATELY PRECEDING PARAGRAPH.

PRECAUTIONS:

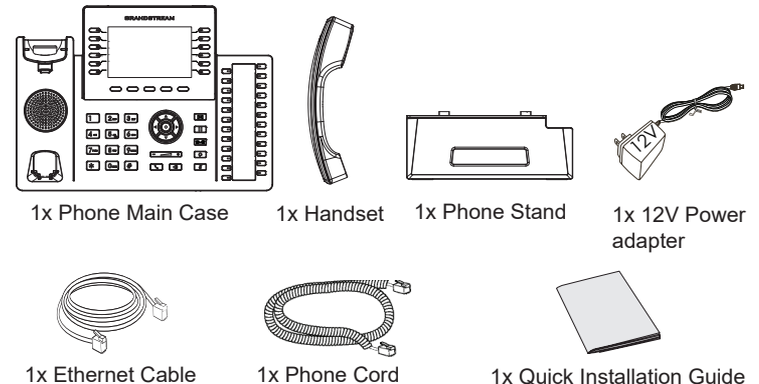
WARNING: Please DO NOT power cycle the GRP2636 during system boot up or firmware upgrade. You may corrupt firmware images and cause the unit to malfunction.

WARNING: Use only the power adapter included in the GRP2636 package. Using an alternative non-qualified power adapter may possibly damage the unit.

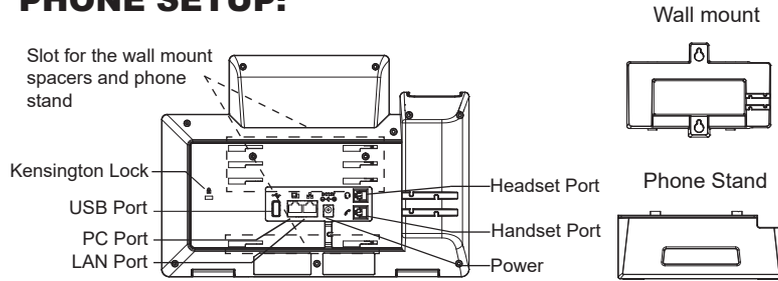
OVERVIEW:

GRP2636 is a next generation enterprise IP Phone featuring 12 dual-color line keys (can be digitally programmed as up to 48 provisionable BLF/fast-dial keys) in addition to 24 multi-purpose keys, 4.3” (480x272) TFT color LCD, 5 programmable context-sensitive soft keys, USB port, 1000M network ports, integrated PoE, Wi-Fi and Bluetooth support, 5-way conference and Electronic Hook Switch (EHS). The GRP2636 delivers superior HD audio quality, rich and leading-edge telephony features, protection for privacy, and broad interoperability with most 3rd party SIP devices and leading SIP/NGN/IMS platforms. GRP2636 is the perfect choice for enterprise users looking for a high quality, feature rich multi-line executive IP phone with advanced functionalities and performance.

PACKAGE CONTENTS:

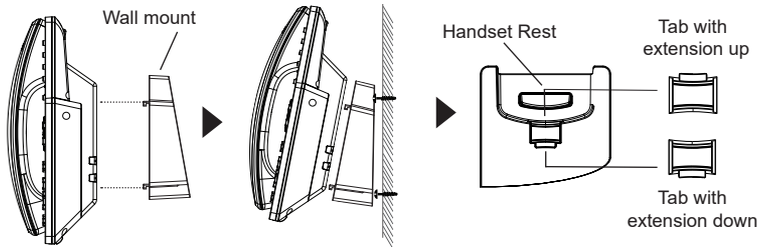


PHONE SETUP:



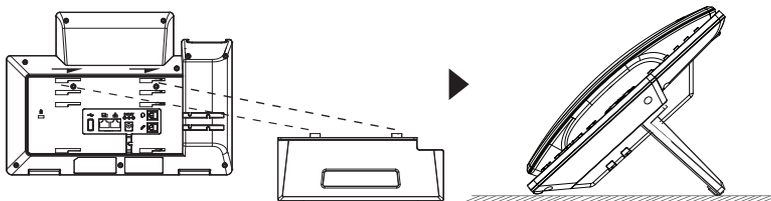
Installing the phone (Wall Mount *sold separately):

1. Attach the 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 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 half, bottom part).



CONNECTING THE PHONE:

To setup the GRP2636, follow the steps below:

1. Connect the handset and main phone case with the phone cord.
2. Connect the 12V DC output plug to the power jack on the phone; plug the power adapter into an electrical outlet. If PoE switch is used in step 3, this step could be skipped.
3. Network connection is possible via two methods which are described below:

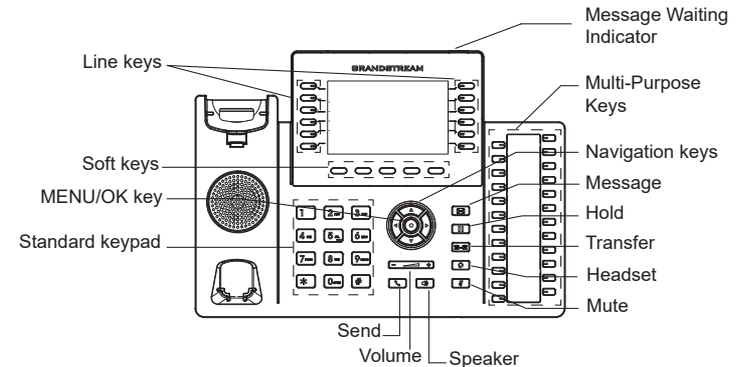
- **Using Ethernet:**

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.

- **Using Wi-Fi:**

- On LCD menu, navigate to "System→Wi-Fi settings" and enable Wi-Fi.
 - Select "Scan" and GRP2636 will automatically start scanning within the range.
 - A list of Wi-Fi networks will be displayed. Select the desired network, and if required, enter the correct password to connect.
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.

PHONE DESCRIPTION:



PHONE CONFIGURATION:

Configure the GRP2636 using a Web Browser:

1. Ensure your phone is powered up and connected to the Internet.
2. Press and hold the “UP” button for 3 seconds to see the IP address.
3. Type the phone’s IP address in your PC browser.
4. Enter admin’s username and password to access the configuration menu. (The factory default username is “admin” while the default random password can be found on the sticker at the back of the unit).



Configure the GRP2636 using the Keypad:

1. Make sure the phone is idle.
2. Press the MENU key to access the keypad MENU to configure the phone.
3. Select MENU → Phone → SIP → Account to configure settings for SIP Proxy, Outbound Proxy, SIP User ID, SIP Auth ID and SIP Password.
4. Follow MENU options to configure the basic features of the phone. For example: the IP address if using a static IP. For details, please check GRP2636 series User Manual.
5. Please contact your ITSP for additional settings that may be necessary to configure the phone.

The GNU GPL license terms are incorporated into the device firmware and can be accessed via the Web user interface of the device at [http\(s\)://IP/gpl_license](http(s)://IP/gpl_license).

To obtain a CD with GPL source code information please submit a written request to info@grandstream.com

Refer to online documents and FAQ for more detailed information:
<https://www.grandstream.com/our-products>

This product is covered by one or more of the U.S. patents (and any foreign patent counterparts thereto) identified at www.cmspatents.com.

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GRP2636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，正确地设定GRP2636使用该服务，并定期测试您的配置以确保 GRP2636 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通话。

Grandstream Networks 公司的 GRP2636 不支持紧急通话服务。Grandstream 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究责任。在此，您将无权对任何以及所有由于无法通过GRP2636拨打紧急电话以及没有遵照前一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:

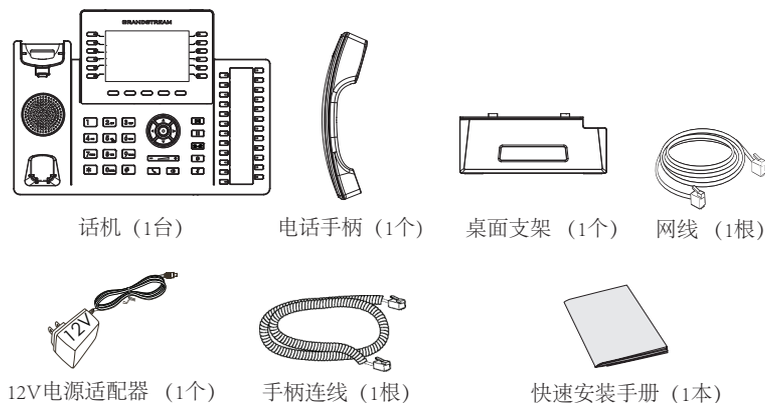
警告: 请不要在设备启动未完成或设备升级软件时断开电源, 因为如刚才所述的操作会导致话机本身的程序损坏, 进而导致设备无法启动。

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。

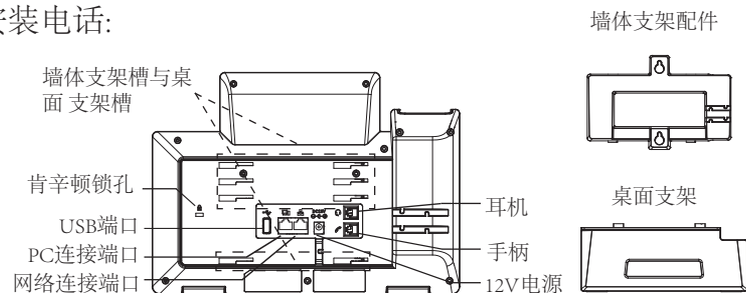
产品概览:

GRP2636是下一代企业级IP电话, 4.3” (480x272) 彩色液晶屏, 12个双色线路键 (支持多达48个虚拟多功能键), 24个多功能键, 5个软按键, USB端口, 10/100/1000双网口, POE,Wi-Fi,蓝牙, EHS耳机, 5方会议。GRP2636可提供卓越的高清音频质量, 丰富的前沿电话功能, 隐私保护, 以及与大多数第三方SIP设备和领先的SIP / NGN / IMS平台的广泛兼容性。对于寻求高品质、多功能、多线路支持的IP电话的企业用户来说, GRP2636是完美的选择。

设备包装清单:

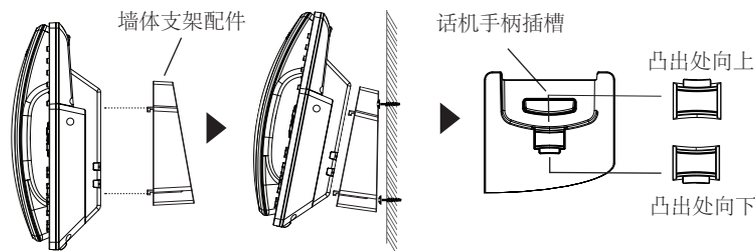


安装电话:



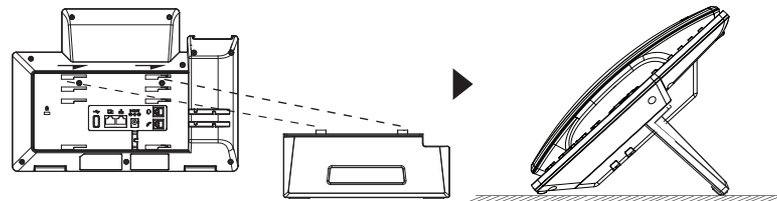
安装电话 (墙体支架配件*分开出售):

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。此时零件凸出处在在外, 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, 不同的插槽用于不同的倾斜角度。

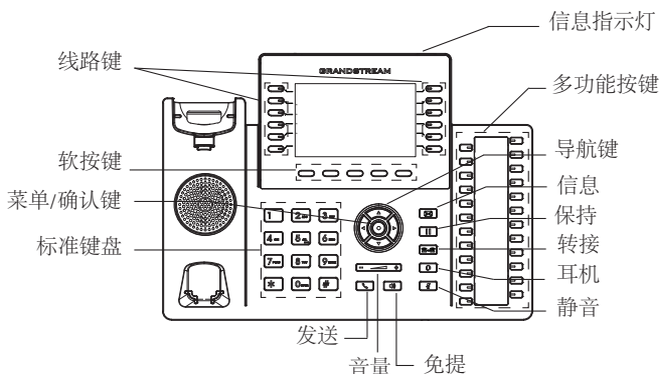


电话的连接:

连线步骤:

1. 用手柄连线连接电话手柄和电话主机;
2. 用电源适配器连接电话电源接口和交流电源插座;
3. 可以通过以下描述的两种方法进行网络连接。
 - 通过Ethernet:
 - 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) ;
 - 通过LCD菜单配置Wi-Fi:
 - 按下菜单/确定按键进入菜单选项, 选择“系统→网络→Wi-Fi设置”并启用Wi-Fi
 - 选择“扫描”, LCD将弹出对话框提示“Wi-Fi正在扫描中…………”
 - 扫描结束后, Wi-Fi列表将显示出来, 选择可使用的并输入正常的密码即可。
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。

产品概览:



电话的配置:

通过WEB浏览器配置GRP2636:

1. 请确保电话的电源及网络连接;
2. 按住“向上”按钮3秒钟以查看IP地址
3. 在您电脑浏览器中输入话机IP地址 (电话和您的电脑必须在同一个网段) ;
4. 输入管理员账号及密码, 进入配置页面。(出厂默认用户名为“admin”, 出厂默认随机密码可以在设备背后的贴纸上找到)。



通过键盘配置GRP2636:

1. 确保电话处于空闲状态;
2. 按下菜单/确定按键进入菜单选项;
3. 选择菜单→话机→SIP→账号, 输入SIP服务器、SIP用户名、密码等账号信息, 注册新的SIP账号;
4. 在菜单选项中进行电话其他设置, 如设置电话的静态IP地址。请参考GRP2636产品用户手册获得更多详细配置信息;
5. 如有其他需要的设置, 请联系您的服务提供商。

GNU GPL许可条款已包含在设备固件中, 可以通过设备的Web用户界面进行访问: [http\(s\)://IP/gpl_license](http(s)://IP/gpl_license)。

如果需要包含GPL源代码信息的CD, 请发邮件到info@grandstream.com提交请求。

请下载用户手册和常见问题解答以获得更详细的配置说明:
<https://www.grandstream.com/our-products>

El GRP2636 no está pre-configurado para soportar o realizar llamadas de emergencia a ningún tipo de hospital, agencia policial, unidad de cuidado médico o cualquier otro servicio de emergencia. Es su responsabilidad contratar un servicio de telefonía de Internet compatible con el protocolo SIP, configurar el GRP2636 para utilizar dicho servicio y periódicamente probar esta configuración para confirmar que este trabajando como usted espera. Si es requisito no es completado, es su responsabilidad contratar un servicio de telefonía fija o celular para tener acceso a servicios de emergencia.

GRANDSTREAM NO PROVEE CONEXIONES A SERVICIOS DE EMERGENCIA A TRAVÉS DEL GRP2636. NI GRANDSTREAM NI NINGUNO DE SUS OFICIALES, EMPLEADOS O AFILIADOS SON RESPONSABLES DE NINGUNA DEMANDA, DAÑO O PERDIDA QUE ESTO PUEDA OCASIONAR Y MEDIANTE ESTE COMUNICADO USTED RENUNCIA A CUALQUIER RECLAMO O CONSECUENCIA PROVENIENTE O RELACIONADO DE LA INHABILIDAD DE CONTACTAR SERVICIOS DE EMERGENCIAS CON EL GRP2636 Y SU FALTA DE NO HABER HECHO LOS ARREGLOS DE LUGAR PARA ACCESAR ESTOS SERVICIOS DE EMERGENCIA DE ACUERDO CON EL PÁRRAFO ANTERIOR.

PRECAUCIONES:

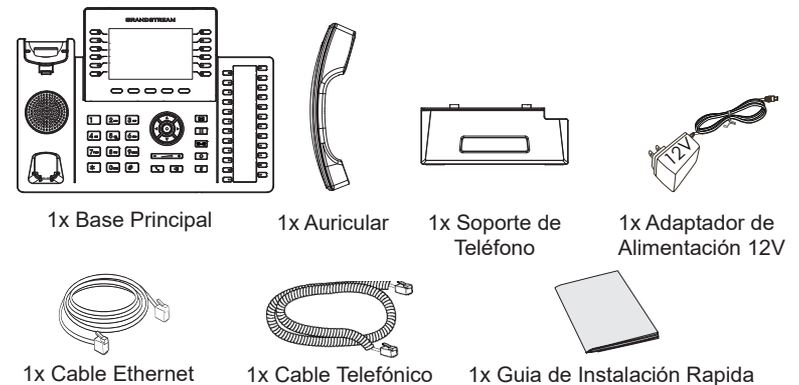
ADVERTENCIA: No apague el GRP2636 cuando las luces indicadoras se encuentren en estado intermitente al momento de iniciar el equipo o actualizar el firmware. Esto podría ocasionar que la unidad no continúe funcionando correctamente.

ADVERTENCIA: Solamente utilice la fuente de poder incluida en el paquete del GRP2636. Utilizar un adaptador de poder alternativo no certificado podría dañar su unidad.

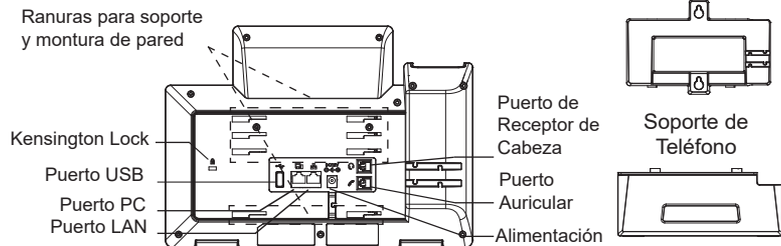
INFORMACIÓN GENERAL:

El GRP2636 es un teléfono IP empresarial de próxima generación que presenta 12 teclas de línea duales a color (se pueden programar digitalmente hasta 48 teclas provisionables BLF o de marcación rápida) además de 24 teclas multipropósito, pantalla LCD a color TFT de 4.3" (480x272), 4 teclas programables sensibles al contexto, puerto USB, puertos de red Gigabit, PoE integrado, compatibilidad con Bluetooth y Wi-Fi, conferencia de 5 vías y Electronic Hook Switch (EHS). El GRP2636 entrega mayor calidad de audio, funciones de calidad y vanguardistas, protección de la privacidad, y una amplia operatividad con dispositivos SIP de terceros y plataformas SIP/NGN/IMS. El GRP2636 es la perfecta elección para clientes empresariales que buscan alta calidad en teléfonos ejecutivos de gama alta en funcionalidad y funcionamiento.

CONTENIDO DEL PAQUETE:

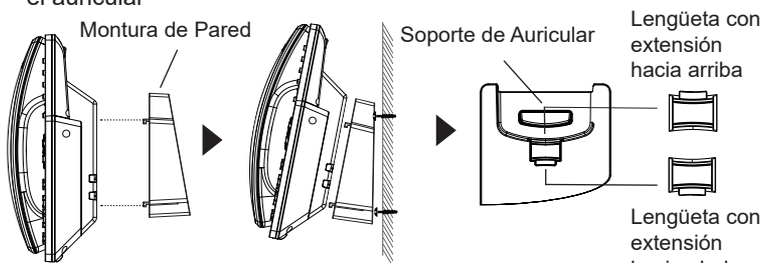


INSTALACIÓN DEL TELÉFONO:



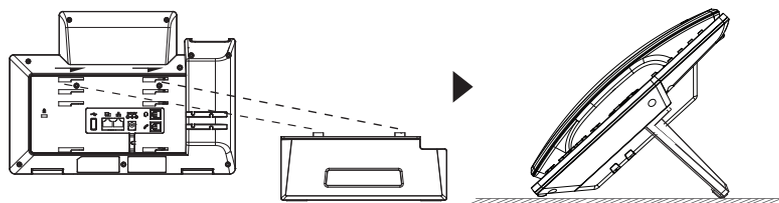
Instalando el Teléfono (Montura de Pared * se vende por separado)

1. Inserte la montura de pared en la ranura de atrás del teléfono
2. Coloque el teléfono en la pared utilizando los orificios
3. Halé la lengüeta de la horquilla del auricular. (Ver figura abajo)
4. Coloque la lengüeta en la misma ranura de tal manera que soporte el auricular



Instalando El Teléfono (Montura de Pared):

Para instalar el teléfono sobre un escritorio, utilice el soporte del teléfono y colóquelo en la parte inferior del teléfono donde se encuentra la ranura para el soporte.



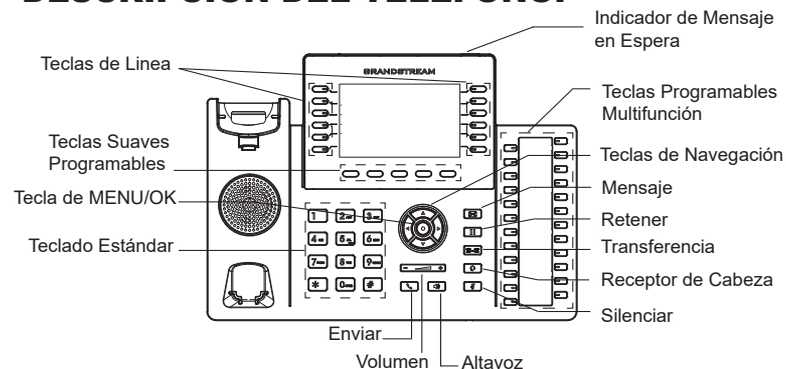
~13~

CONECTANDO EL TELÉFONO:

Para configurar el GRP2636, siga los pasos detallados abajo:

1. Conecte el auricular a la unidad utilizando el cable telefónico.
2. Conecte la fuente de poder de 12V DC a la salida de alimentación del teléfono y la salida de electricidad.
3. La conexión de red es posible a través de dos métodos descritos abajo.
 - **Usando Ethernet:**
 - Conecte el puerto LAN del teléfono al jack RJ45 de un Hub/switch o router usando el cable Ethernet.
 - **Usando Wi-Fi:**
 - En el menú LCD, navegue a "Sistema→Red→Configuración Wi-Fi" y habilite Wi-Fi.
 - Seleccione "Escanear" y el GRP2636 iniciará automáticamente el escaneo dentro del rango.
 - Se mostrará una lista de redes Wi-Fi. Seleccione la red deseada, y si es necesario, ingrese la contraseña correcta para conectarse.
4. La pantalla LCD va a mostrar un mensaje de aprovisionamiento o actualización de firmware. Antes de continuar esperar hasta que la pantalla muestra el tiempo y la fecha.
5. Utilizando la interfase Web integrada accediendo la dirección IP del teléfono en un navegador Web o mediante el teclado, configure el teléfono utilizando una dirección IP estática o dinámica con DHCP.

DESCRIPCIÓN DEL TELÉFONO:



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CONFIGURACIÓN DEL TELÉFONO:

Configurando el GRP2636 utilizando un navegador web:

1. Asegure que su teléfono este conectado a la red y tenga electricidad
2. Presione y mantenga el botón “Arriba” por 3 seg. Para ver la dirección IP
3. Escriba la dirección IP en su navegador web (Ver la figura en la página siguiente)
4. Ingrese como administrador para ver el menú de configuración. (El usuario es “admin” y la contraseña aleatoria debería estar en la etiqueta en la parte trasera de la unidad).



Configurando el GRP2636 usando el teclado:

1. Asegure que el teléfono se encuentre en reposo.
2. Presione la botón de MENU para acceder a el menu de teclado para configurar el teléfono.
3. Seleccione MENU→ Teléfono→ SIP→ Cuenta para configurar el SIP Proxy, Outbound Proxy, SIP User ID, SIP Auth ID, SIP Password.
4. Siga las opciones de MENU para configurar las funciones básicas del teléfono por ejemplo: La Dirección IP, en caso de usar una dirección IP estática. Para obtener más información, consulte el Manual del usuario de la GRP2636.
5. Por favor contacte a su PSI (Proveedor de Servicio de Internet) para los ajustes adicionales que sean necesarios para configurar el teléfono.figure the phone.

Los términos de licencia GNU GPL son incorporados en el firmware del dispositivo y puede ser accedido a través de la interfaz de usuario Web del dispositivo en [http\(s\)://IP/gpl_license](http(s)://IP/gpl_license).

Para obtener un CD con la información del código fuente GPL, por favor, remita una solicitud escrita a info@grandstream.com

Por favor, descargue el Manual del usuario y revisar la AYUDA para obtener instrucciones más detalladas:
<https://www.grandstream.com/our-products>

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Le GRP2636 n'est pas préconfiguré pour prendre en charge ou acheminer les appels d'urgence adressés aux hôpitaux, organismes chargés de l'application de la loi, centres de soins médicaux (« service(s) d'urgence ») ou tout autre type de service d'urgence. Vous devez prendre des dispositions supplémentaires pour assurer l'accès aux services d'urgence. Il est de votre responsabilité de vous abonner à un service de téléphonie Internet conforme au protocole SIP, de configurer correctement le GRP2636 pour utiliser ce service, et de tester périodiquement votre configuration pour vous assurer qu'elle fonctionne comme prévu. Si vous ne le faites pas, vous devez vous abonner à un service de téléphonie sans fil ou fixe traditionnel pour accéder aux services d'urgence.

GRANDSTREAM NE FOURNIT PAS DE CONNEXIONS AUX SERVICES D'URGENCE VIA LE GRP2636. NI GRANDSTREAM, NI SES DIRIGEANTS, EMPLOYES OU SOCIETES AFFILIEES NE PEUVENT ETRE TENUS RESPONSABLES POUR TOUTE RECLAMATION, TOUT DOMMAGE OU PERTE, ET VOUS RENONCEZ PAR LES PRESENTES A TOUTE RECLAMATION OU TOUT MOTIF D'ACTION EN JUSTICE DÉCOULANT OU LIE A VOTRE INCAPACITE D'UTILISER LE GRP2636 POUR CONTACTER LES SERVICES D'URGENCE, ET TOUTE NEGLIGENCE DE VOTRE PART QUANT A PRENDRE DES DISPOSITIONS SUPPLEMENTAIRES POUR ACCEDER AUX SERVICES D'URGENCE CONFORMÉMENT À L'ALINÉA PRÉCEDENT.