

# 设置128-Bit在Cisco小型企业VoIP路由器的WEP无线安全

## 目录

### 简介

[如何设置128-Bit在Cisco小型企业VoIP路由器的WEP无线安全？](#)

[相关信息](#)

### 简介

本文是一系列协助设置、排错和维护Cisco小型企业产品文档中的一篇。

## Q. [如何设置128-Bit在Cisco小型企业VoIP路由器的WEP无线安全？](#)

A.

有线等效保密(WEP)是与10十六进制数字或一把128-bit WEP密钥的-64位密钥与26十六进制数字。使用您自己的WEP密钥，此加密将防止其他用户连接到无线网络。它也将保护您的无线发射/通信从访问或接收由其他用户。

为了设置在您的思科小型企业路由器的WEP无线安全，请完成这些步骤：

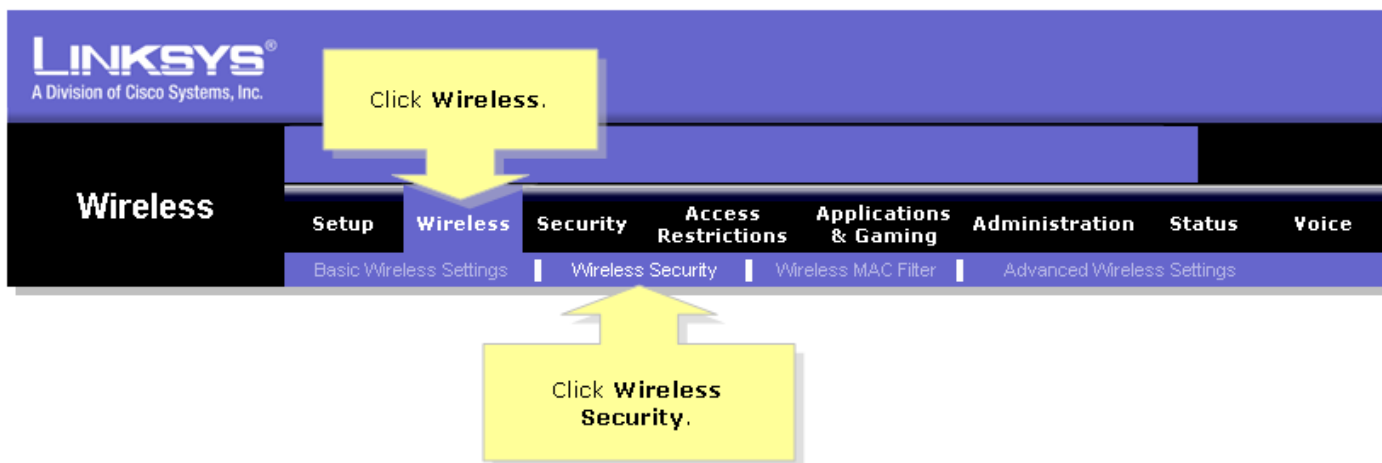
### 设置VoIP路由器使用WEP

#### 步骤 1：

访问路由器的基于Web的设置页。如需指导，请点击[这里](#)。

#### 步骤 2：

当路由器的基于Web的设置页出版时，请点击无线>无线安全。



#### 步骤 3：

寻找安全模式，并且选择WEP。

The screenshot shows the Linksys web interface for configuring wireless security. The top navigation bar includes 'Wireless', 'Setup', 'Wireless', 'Security', 'Access Restrictions', 'Applications & Gaming', 'Administration', 'Status', and 'Voice'. The 'Wireless Security' page is active, with sub-tabs for 'Basic Wireless Settings', 'Wireless Security', 'Wireless MAC Filter', and 'Advanced Wireless Settings'. The 'Security Mode' dropdown menu is open, displaying the following options: 'Disable', 'WPA-Preshared Key', 'WPA-RADIUS', 'RADIUS', and 'WEP'. A yellow arrow points to the 'WEP' option, accompanied by the text 'Select WEP.'. Below the dropdown menu, there is a horizontal line. At the bottom of the page, there are 'Save Settings' and 'Cancel Changes' buttons. The Cisco Systems logo is visible in the bottom right corner.

**步骤 4 :**

选择任何编号在**默认传送密钥**下为了确定哪密钥您将使用。在本例中，我们选择第1。

**步骤 5 :**

寻找**WEP**加密，并且选择**128个位26个六角形的位**。

**LINKSYS**  
A Division of Cisco Systems, Inc.

**Wireless**

Setup | **Wireless** | Security | Access Restrictions | Applications & Gaming | Administration | Status | Voice

Basic Wireless Settings | **Wireless Security** | Wireless MAC Filter | Advanced Wireless Settings

**Wireless Security**

Select 128 bits 26 hex digits.

Select 1.

Security Mode: [P]  
Default Transmit Key:  1  2  3  4  
WEP Encryption: 128 bits 26 hex digits  
Passphrase: [ ] Generate  
Key 1: [ ]  
Key 2: [ ]  
Key 3: [ ]  
Key 4: [ ]

**Wireless Security**

The router supports four different types of security settings for your network. **Wi-Fi Protected Access (WPA) Pre-Shared key, WPA Remote Access Dial In User Service (RADIUS), RADIUS, and Wire Equivalence Protection (WEP).**

[More...](#)

Save Settings | Cancel Changes

CISCO SYSTEMS

**步骤 6 :**  
键入您的选择无线网络密码，例如“MySecretKey”并且单击生成。

## Wireless

Setup Wireless Security Access Restrictions Applications & Gaming Administration Status Voice

Basic Wireless Settings | Wireless Security | Wireless MAC Filter | Advanced Wireless Settings

### Wireless Security

### Wireless Security

The router supports four different types of security settings for your network. Access key, Wireless Protection (WEP), and

[More...](#)



Security Mode:

Default Transmit Key:  1  2  3  4

WEP Encryption:

Passphrase:

Key 1:

Key 2:

Key 3:

Key 4:

Enter your  
Passphrase.

Click  
Generate.

**注意：**创建为您的网络是唯一并且是编号和字母的组合至16个字符的密码。

### 步骤 7：

结果是随机字符串。因为这将是密钥对您的无线网络，复制产生的字符串。

**LINKSYS**  
A Division of Cisco Systems, Inc.

**Wireless**

Setup | **Wireless** | Security | Access Restrictions | Applications & Gaming | Administration | Status | Voice

Basic Wireless Settings | **Wireless Security** | Wireless MAC Filter | Advanced Wireless Settings

**Wireless Security**

Security Mode: WEP

Default Transmit Key:  1  2  3  4

WEP Encryption: 128 bits 26 hex digits

Passphrase: MySecretKey

Key 1: 979ED63B02C77A5C43408FA9C6

Key 2: 326250E9BD27810E431C5583B8

Key 3: 5B25CBC9E119547D19AFD3A2CA

Key 4: F5EF08F58B0426557DE7871564

**Wireless Security**

The router supports four different types of security settings for your network. **Wi-Fi Protected Access** (WPA) is the most secure key, followed by WPA2, WPA, and WEP (Wired Equivalent Privacy).

[More...](#)

CISCO SYSTEMS

**注意：**请勿将此密钥对任何人。这将是您的无线网络的密钥。

**步骤 8:**

单击。

## [相关信息](#)

- [技术支持和文档 - Cisco Systems](#)