

VigorIPPBX2820 如何使用 Extension

VigorIPPBX2820 提供 50 組 Extension(分機)使用互撥，以下介紹 IPPBX2820 如何提供 extension 號碼讓 Vigor2910 註冊使用。

1. IP PBX > PBX System > SIP PROXY Setting 給與 SIP Proxy Realm
一個名稱 此名稱必需能讓 DNS 解析

The screenshot shows the VigorIPPBX 2820 web interface. On the left is a navigation menu with options like WAN, LAN, NAT, Firewall, Objects Setting, CSM, Bandwidth Management, Applications, VPN and Remote Access, Certificate Management, ISDN, IP PBX, and its sub-items: Extension, Line Setting, Dial Plan, PBX System (highlighted), and PBX Status. The main content area is titled 'IP PBX >> PBX System' and contains the 'SIP Proxy Setting' form. The form has four input fields: 'SIP Local Port' with value 5060, 'SIP Proxy Realm' with value sip.ublink.org (highlighted with a red box), 'RTP Local Port Start' with value 15050, and 'RTP Local Port End' with value 20000. At the bottom right are 'OK' and 'Cancel' buttons.

2. IP PBX > Extension 新增一個 Extension 的號碼 334

The screenshot shows the VigorIPPBX 2820 web interface. The left navigation menu is the same as in the previous screenshot, with 'PBX System' highlighted. The main content area is titled 'IP PBX >> Extension' and contains a table titled 'Internal Phone Extension'. The table has columns: Index, Ext., Name, Email Address, Outgoing Call, and Status. It lists 10 extensions. Extensions 1-6 and 7-10 are shown. Extension 8 (Ext. 334) is highlighted. At the bottom left are navigation links: '<< 1-10 | 11-20 | 21-30 | 31-40 | 41-50 >>'. At the bottom right is a 'Next' link. The DrayTek logo and website 'www.draytek.com' are visible in the top right corner.

Index	Ext.	Name	Email Address	Outgoing Call	Status
1.	101	101		SIP1 SIP2 SIP3	v
2.	102	102		SIP1	x
3.	103	103		SIP1 SIP2 SIP3	v
4.	104	104		SIP1	x
5.	601	601		SIP1	x
6.	602	602		SIP1	x
7.	333	333	janus@ublink.org	SIP1 SIP2 SIP3	v
8.	334	334	help@ublink.org	SIP1	v
9.	---	---		SIP1	x
10.	---	---		SIP1	x

VigorIPPBX 2820
Dra
www.dra.com

Quick Start Wizard
Online Status

WAN
LAN
NAT
Firewall
Objects Setting
CSM
Bandwidth Management
Applications
VPN and Remote Access
Certificate Management
SDN
IP PBX
Extension
 Line Setting
 Dial Plan
 PBX System
 PBX Status
 System Maintenance
 Diagnostics

All Rights Reserved.

Status: Ready

Internal Phone Extension Index 8

Internal Phone Extension Active ☒ Enable ☐ Disable

Extension Number

User Name

☒ Authentication

Password

E-mail Address Send a test e-mail

Voice mail Password

MWI

☒ Notify User who Subscribed ☐ Force Notify User

Outgoing Call Use

☐ SIP1 ☐ SIP2 ☐ SIP3 ☐ SIP4 ☐ SIP5 ☐ SIP6 ☐ ISDN2-TE

Answer Mode

No answer after sec then

Busy then

Not on-line

3. 在 2910v 上註冊此號碼

4. Voip > SIP 帳號 註冊 2820 提供的 334 號碼

Vigor2910 Series
Dual-WAN Security Router
Dra
www.dra.com

WAN
區域網路
NAT
防火牆
物件設定
數位內容安全管理(CSM)
頻寬管理
其他應用
VPN 與遠端存取
認證管理
VoIP
SIP 帳號
 撥號對應表
 電話設定
 狀態
 USB 應用
 系統維護
 自我診斷工具

版權所有

狀態: 預備

VoIP >> SIP 帳號

[更新頁面](#)

索引編號	設定檔	網域	伺服器	帳號名稱	振鈴通訊埠	狀態
1	ippbx	sip.ublink.org	sip.ublink.org	334	<input checked="" type="checkbox"/> VoIP1 <input type="checkbox"/> VoIP2	R
2				change_me	<input type="checkbox"/> VoIP1 <input type="checkbox"/> VoIP2	.
3				change_me	<input type="checkbox"/> VoIP1 <input type="checkbox"/> VoIP2	.
4				change_me	<input type="checkbox"/> VoIP1 <input type="checkbox"/> VoIP2	.
5				change_me	<input type="checkbox"/> VoIP1 <input type="checkbox"/> VoIP2	.
6				change_me	<input type="checkbox"/> VoIP1 <input type="checkbox"/> VoIP2	.

R: 註冊 SIP 帳號成功
.: 註冊 SIP 帳號失敗

NAT 穿透設定

STUN 伺服器:

外部 IP:

SIP PING 間隔: 秒

確定

Vigor2910 Series
Dual-WAN Security Router

Dray
www.dray.com.tw

WAN
區域網路
NAT
防火牆
物件設定
數位內容安全管理(CSM)
頻寬管理
其他應用
VPN 與遠端存取
憑證管理
VoIP
▶ 撥號對座表
▶ SIP 帳號
▶ 電話設定
▶ 狀態
USB 應用
系統維護
自我診斷工具

狀態: 設定已儲存

SIP 帳號索引編號 1

ITSP: 自訂定義

設定檔名稱: ippbx (最多11個字元)

由此註冊: WAN1 ☐ 無需註冊即可撥出

SIP 通訊埠: 5060

網域: sip.ublink.org (最多63個字元)

伺服器: sip.ublink.org (最多63個字元)

☐ 以對外伺服器之身分來運作

顯示名稱: 334 (最多23個字元)

帳號名稱/號碼: 334 (最多63個字元)

☐ 驗證 ID 身份: 334 (最多63個字元)

密碼: ●●● (最多63個字元)

有效時間: 1 小時 3600 秒

NAT 穿透: 無

振鈴通訊埠: ☒ VoIP1 ☐ VoIP2

振鈴樣式: 1

確定 取消

5. 查詢號碼 334 是否上線 IPPBX > PBX Status > Extension Monitor

334 已上線

VigorIPPBX 2820

Dray
www.dray.com.tw

Online Status

WAN
LAN
NAT
Firewall
Objects Setting
CSM
Bandwidth Management
Applications
VPN and Remote Access
Certificate Management
ISDN
IP PBX
▶ Extension
▶ Line Setting
▶ Dial Plan
▶ PBX System
▶ PBX Status
System Maintenance
Diagnostics

All Rights Reserved.

IP PBX >> PBX Status

Refresh Seconds: 10 | Refresh

Index	Name	Extension	IP	Status	Peer ID
1	101	101		Offline	
2	102	102		Offline	
3	103	103		Offline	
4	104	104		Offline	
5	601	601		Offline	
6	602	602		Offline	
7	333	333		Offline	
8	334	334	59.125.9.159	Online	
9	335	335	211.20.226.1	Online	
10	---	---		Offline	

<< 1-10 | 11-20 | 21-30 | 31-40 | 41-50 | 51-52 >> Next >

8. 撥號時只要互撥所註冊的號碼即可。