

先使用命令提示字元輸入 IPCONFIG



開啓 IE 將找到的閘道位址輸入 192.168.2.1

設定 UPnP -> Utilitise ->System Settings -> UPNP Enable

> System settings				
Utilities > System settin	ngs			
Administrator Password:				
here. More Info	h NO password entered. If you wish to add a password for more security, you can set a password			
- Type in current Password>				
- Type in new Password>				
- Confirm new Password >				
- Login Timeout>	10 (1-99 minutes)			
- Logiii Tiineout	10 (1-99 minutes)			
Time and Time Zone:	December 31, 1999 04:11:00 PM			
Please set your time Zone. If you	are in an area that observes daylight saving check this box. More Info			
- Time Zone >	(GMT-08:00) Pacific Time (US & Canada), Tijuana			
- Daylight Savings>	Automatically Adjust Daylight Saving			
- Primary NTP Server >	192.43.244.18-North America ▼			
- Backup NTP Server >	132.163.4.102-North America ▼			
Remote Management:				
Remote Management.				
ADVANCED FEATURE! Remote m				
ADVANCED FEATURE! Remote m				
ADVANCED FEATURE! Remote m	is function, MAKE SURE YOU HAVE SET THE ADMINISTRATOR PASSWORD. More In			
ADVANCED FEATURE! Remote m the Internet. Before you enable thi	is function, MAKE SURE YOU HAVE SET THE ADMINISTRATOR PASSWORD. More In by manage the router.			
ADVANCED FEATURE! Remote m the Internet. Before you enable the Any IP address can remotel Only this IP address can remote	is function, MAKE SURE YOU HAVE SET THE ADMINISTRATOR PASSWORD. More In by manage the router.			
ADVANCED FEATURE! Remote m the Internet. Before you enable the Any IP address can remotel Only this IP address can remote manage the router>	is function, MAKE SURE YOU HAVE SET THE ADMINISTRATOR PASSWORD. More in by manage the router. tely			
ADVANCED FEATURE! Remote m the Internet. Before you enable the Any IP address can remotel - Only this IP address can remote manage the router> - Remote Access Port> NAT Enabling:	is function, MAKE SURE YOU HAVE SET THE ADMINISTRATOR PASSWORD. More It by manage the router. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
ADVANCED FEATURE! Remote m the Internet. Before you enable thi Any IP address can remotel - Only this IP address can remot manage the router> - Remote Access Port> NAT Enabling: ADVANCED FEATURE! Allows you	is function, MAKE SURE YOU HAVE SET THE ADMINISTRATOR PASSWORD. More in by manage the router. tely 8080 to turn the Network Address Translation feature off. In almost every case you would			
ADVANCED FEATURE! Remote m the Internet. Before you enable thi Any IP address can remotel - Only this IP address can remote manage the router> - Remote Access Port> NAT Enabling: ADVANCED FEATURE! Allows you NOT want to turn this feature off. I	is function, MAKE SURE YOU HAVE SET THE ADMINISTRATOR PASSWORD. More in by manage the router. tely 8080 to turn the Network Address Translation feature off. In almost every case you would More Info			
ADVANCED FEATURE! Remote m the Internet. Before you enable thi Any IP address can remotel - Only this IP address can remote manage the router> - Remote Access Port> NAT Enabling: ADVANCED FEATURE! Allows you NOT want to turn this feature off. I - NAT Enable / Disable > UPNP Enabling: ADVANCED FEATURE! Allows you	is function, MAKE SURE YOU HAVE SET THE ADMINISTRATOR PASSWORD. More In by manage the router. tely 8080 to turn the Network Address Translation feature off. In almost every case you would More Info			
ADVANCED FEATURE! Remote m the Internet. Before you enable thi Any IP address can remotel - Only this IP address can remote manage the router> - Remote Access Port> NAT Enabling: ADVANCED FEATURE! Allows you NOT want to turn this feature off. I - NAT Enable / Disable > UPNP Enabling: ADVANCED FEATURE! Allows you	is function, MAKE SURE YOU HAVE SET THE ADMINISTRATOR PASSWORD. More In by manage the router. tely 8080 to turn the Network Address Translation feature off. In almost every case you would More Info Enable Disable to turn the UPNP feature of the Router on or off. If you use applications that support			
ADVANCED FEATURE! Remote m the Internet. Before you enable thi Any IP address can remotel - Only this IP address can remote manage the router> - Remote Access Port> NAT Enabling: ADVANCED FEATURE! Allows you NOT want to turn this feature off. I - NAT Enable / Disable > UPNP Enabling: ADVANCED FEATURE! Allows you UPnP, enabling UPnP will allow to	Is function, MAKE SURE YOU HAVE SET THE ADMINISTRATOR PASSWORD. More in by manage the router. Itely 8080 8080 It to turn the Network Address Translation feature off. In almost every case you would More Info Enable Disable It to turn the UPNP feature of the Router on or off. If you use applications that support these applications to automatically configure the router. More Info Enable Disable Enable Disable			
ADVANCED FEATURE! Remote m the Internet. Before you enable thi Any IP address can remotel - Only this IP address can remote manage the router> - Remote Access Port> NAT Enabling: ADVANCED FEATURE! Allows you NOT want to turn this feature off. I - NAT Enable / Disable > UPNP Enabling: ADVANCED FEATURE! Allows you UPnP, enabling UPnP will allow t - UPNP Enable / Disable > Auto Update Firmware Enabling:	Is function, MAKE SURE YOU HAVE SET THE ADMINISTRATOR PASSWORD. More In by manage the router. Itely 8080 8080 It to turn the Network Address Translation feature off. In almost every case you would More Info Enable Disable It to turn the UPNP feature of the Router on or off. If you use applications that support these applications to automatically configure the router. More Info Enable Disable Enable Disable			
ADVANCED FEATURE! Remote m the Internet. Before you enable thi Any IP address can remotel - Only this IP address can remote manage the router> - Remote Access Port> NAT Enabling: ADVANCED FEATURE! Allows you NOT want to turn this feature off. I - NAT Enable / Disable > UPNP Enabling: ADVANCED FEATURE! Allows you UPnP, enabling UPnP will allow t - UPNP Enable / Disable > Auto Update Firmware Enabling:	8080 It to turn the Network Address Translation feature off. In almost every case you would More Info © Enable © Disable It to turn the UPNP feature of the Router on or off. If you use applications that support these applications to automatically configure the router. More Info © Enable © Disable			
ADVANCED FEATURE! Remote m the Internet. Before you enable thi Any IP address can remotel Only this IP address can remote nanage the router> Remote Access Port> NAT Enabling: ADVANCED FEATURE! Allows you NOT want to turn this feature off. I NAT Enable / Disable > UPNP Enabling: ADVANCED FEATURE! Allows you UPnP, enabling UPnP will allow t UPNP Enable / Disable > Auto Update Firmware Enabling: ADVANCED FEATURE! Allows you ADVANCED FEATURE! Allows you Auto Update Firmware Enabling:	Is function, MAKE SURE YOU HAVE SET THE ADMINISTRATOR PASSWORD. More If y manage the router. Itely 8080 It to turn the Network Address Translation feature off. In almost every case you would More Info © Enable Disable It to turn the UPNP feature of the Router on or off. If you use applications that support these applications to automatically configure the router. More Info © Enable Disable			

設定完成後將 IP 分享器重新啓動並移除 netTV BOX 電源

待 IP 分享器啓動完成在接上 netTV BOX 的電源

Home | Help | Logout Internet Status: Connected



設定 DMZ Firewall -> DMZ -> 輸入 IP 位址 -> Enable

BELKIN LAN Setup LAN Settings DHCP Client List Internet WAN MAC Address Wireless Channel and SSID Security Use as Access Point MAC Address Control Firewall Virtual Servers Client IP Filters MAC Address Filtering DDNS WAN Ping Blocking Security Log Utilities Restart Router Restore Factory Default Save/Backup Settings Restore Previous Settings Firmware Update System Settings

Firewall > DMZ

Router Setup

DMZ

The DMZ feature allows you to specify one computer on your network to be placed outside of the NAT firewall. This may be necessary if the NAT feature is causing problems with an application such as a game or video conferencing application. Use this feature on a temporary basis. The computer in the DMZ is not protected from hacker attacks. To put a computer in the DMZ, enter the last digits of its IP address in the field below and select "Enable". Click "Submit" for the change to take effect. More Info

IP Address of Virtual DMZ Host >

	Static IP	Private IP		Enable
1.	60.251.140.6	192.168.	2. 3	V
Clear Changes			Apply Char	nges



IP 位址查詢 -> DHCP Client List

Utilities

Save/Backup Settings Restore Previous Settings

Firmware Update System Settings

BELKIN Router Setup Home | Help | Logout Internet Status: Conne LAN Setup LAN > DHCP Client List LAN Settings This page shows you the IP address, Host Name and MAC address of each computer that is connected your network. If the computer does not have a host name specified, then the Host Name field will be bl Internet WAN Pressing "Refresh" will update the list. MAC Address **IP Address Host Name MAC Address** Wireless 192.168.2.2 00:14:85:2A:FF:49 further_test-PC 192.168.2.3 IP-Tvbox 00:1E:53:60:04:41 Use as Access Point Refresh MAC Address Control Firewall Client IP Filters MAC Address Filtering Security Log