

Network

Host Name : (Required by some ISPs)

Domain Name : (Required by some ISPs)

IP Mode

Mode	WAN	LAN
<input checked="" type="radio"/> IPv4 Only	IPv4	IPv4
<input type="radio"/> Dual-Stack IP	IPv4 and IPv6	IPv4 and IPv6

LAN Setting

MAC Address : 64:9E:F3:88:C6:A4

Device IP Address :

Subnet Mask :

Multiple Subnet : Enable

WAN Setting

Interface	Connection Type	Configuration
WAN1	Obtain an IP automatically	
WAN2	Obtain an IP automatically	

DMZ Setting


Enable DMZ

æ¥é©ÿ2.âœ`LAN Settingi¼^LANè`â@šĩ¼%ö, <çš,, Device IP Addressi¼^è£ ¢¼2@IPâœ`â ¢€ĩ¼%öæ¬,, ä½ ¢ä_j¼CEè¼, â...¥â±¬æ-¼â ¢| ä,€ç«`VPNé€£ç·šçš,,â...¶|ä>

LAN Setting

MAC Address : 64:9E:F3:88:C6:A4

Device IP Address :

Subnet Mask : 

Multiple Subnet :

255.255.255.0

255.255.255.128

255.255.255.192



255.255.255.224

255.255.255.240

255.255.255.248

255.255.255.252

WAN Setting

Interface	Connection Type	Configuration
WAN1	Obtain an IP automatically	
WAN2	Obtain an IP automatically	

Subnet

Mask, Obtain an IP automatically, Enable

Multiple Subnet, Enable

Save

VPN Settings

VPN Settings, Enable, Obtain an IP automatically, Enable

Gateway to Gateway, Enable

Gateway To Gateway

Add a New Tunnel

Tunnel No. 1

Tunnel Name : TestTunnel

Interface : WAN1

Enable :

Local Group Setup

Local Security Gateway Type : IP Only

IP Address : 156.26.31.119

Local Security Group Type : Subnet

IP Address : 192.168.1.0

Subnet Mask : 255.255.255.0

Remote Group Setup

Remote Security Gateway Type : IP Only

IP Address : 192.0.2.2

Remote Security Group Type : Subnet

IP Address : 192.168.2.0

Subnet Mask : 255.255.255.0

IPSec Setup

Keying Mode : IKE with Preshared key

Phase 1 DH Group : Group 1 - 768 bit

Phase 1 Encryption : DES

Phase 1 Authentication : MD5

Phase 1 SA Life Time : 28800 seconds

Perfect Forward Secrecy :

Phase 2 DH Group : Group 1 - 768 bit


Phase 2 Encryption : DES

Phase 2 Authentication : MD5

Phase 2 SA Life Time : 3600 seconds

Preshared Key : VPNkey

Minimum Preshared Key Complexity : Enable

Preshared Key Strength Meter : 

Advanced +

Save

Cancel

æ¥é©ÿ2.æªçæÿä»¥ä, <å!4•æ•,ã€ççºä¿◆VPNé€£ç·šçš,,å...©ç«¯å...æœœ%oç>å◆CEçš,,è¯å®ši¼š
·æœ¬åœºå®%åå...¨çµåž<å^¥è^†æœ¬åœºè·ç¨±å™¨çš,,LANç¶²æ®µ>å◆CEã€,
·é◆ ç«¯å®%åå...¨çµ,,åž<å^¥è^†é◆ ç«¯è·ç¨±å™¨¨çš,,LANç¶²æ®µç>å◆CEã€,
·é◆ ç«¯å®%åå...¨ç¶²é—œåž<å^¥æ¨é◆ ç«¯è·ç¨±å™¨¨çš,,WAN/Internet IPåœºå◆€ã€,
· VPNéššé◆“å...©ç«¯çš,,ã€€IPSecè¨å®šã€◆æ¬,,å½◆å¿...é ^åCE¹é...◆ã€,
·é◆å...±ç¨¨é†éºåœ¨VPNéššé◆“çš,,å...©ç«¯å¿...é ^ç>å◆CEã€,
æ¥é©ÿ3ã€,,i¼^å◆é◆,i¼%oæCE%oä,€ä,<Advanced+ç◆²å◆-æ’åššå®%åå...¨å±¬æ€šã€,è^†ä»¥å%o
æ¥é©ÿ4.å!,æžœæœºå»»ä½•æ>’æ’i¼CEè«æCE%oä,€ä, Saveä»¥æ‡%oç¨æ¬èèå®šã€,

關於此翻譯

思科已使用電腦和人工技術翻譯本文件，讓全世界的使用者能夠以自己的語言理解支援內容。請注意，即使是最佳機器翻譯，也不如專業譯者翻譯的內容準確。Cisco Systems, Inc. 對這些翻譯的準確度概不負責，並建議一律查看原始英文文件（提供連結）。