

RV016, RV042, RV042G, RV082 VPN Client Software

© 2008 Cisco Systems, Inc.

This document is for Cisco RV016, RV042, RV042G, and RV082 VPN Client Software. It contains information about the software and its use.

This document is for Cisco RV016, RV042, RV042G, and RV082 VPN Client Software. It contains information about the software and its use.

Getting Started

- RV016
- RV042
- RV042G
- RV082

Getting Started

· v4.2.1.02

Getting Started

For information about the software and its use, see the Getting Started guide. This document is for Cisco RV016, RV042, RV042G, and RV082 VPN Client Software. It contains information about the software and its use.

Network

Host Name : (Required by some ISPs)

Domain Name : (Required by some ISPs)

IP Mode

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

LAN Setting

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

Device IP Address :

Subnet Mask :

Multiple Subnet : Enable

WAN Setting

Interface	Connection Type	Configuration
WAN1	Static IP	
WAN2	Static IP	

æŸ©Ÿ2.æŸ%œä,œä, WANë`ä@šä€äŸŸä,ä½žç"" çš,,WANä»<éççš,,ç"è¼-äœ-çœäœç.è¼-WANéœç.šé

Network

Edit WAN Connection

Interface : WAN1

WAN Connection Type :

Use the Following DNS Server Address

DNS Server (Required) 1 :

2 :

MTU : Auto Manual bytes

æŸ©Ÿ3.äœ`WANéœç.šä, <æ<%œ€ä, ä-@ä, éä, æ"†Obtain an

IP, è-ç”±â™”è†â•â½ç”ISPâ†é...çš,,IPâœ°â€œã€,

æ¥é©Ÿ4.î¼^â€”é,î¼%â½|,æžœè|è¼,â...¥æ%œéœçš,,DNSâ¼œœâ™”î¼œ«é,â,â½ç”â

æ¥é©Ÿ5.âœ”DNS Serveræ¬,â½â,è¼,â...¥æ%œéœçš,,DNSâ¼œœâ™”âœ°â€œã€,

æ¥é©Ÿ6.â¼žMTUâ,æ<%œ,â-â,î¼œ,æ”æœœâšâ,è¼,â-â...f(MTU)âšâ°çš,,é...ç½®æ

è†â•â•â€”

é,æ”æœœé,é...â€”è†â•â•â°æMTUè”âšç,°éè”âšâ°î¼^æž”è-î¼%â€œ,

æ”æ,,î¼šâœ-¼DHCPâ’œœæ...IPéœçššâžâ”î¼œè”MTUâšâ°ç,°1500â½â...fç

æ%œâ•â€”

âl,æžœæ,”çš,,ISPè|æ±,æ’æ”æ, çš,,MTUâšâ°î¼œœ«é,æ”æœœé,é...ã€è¼,â...¥MTUçš,,âš



æ¥é©Ÿ7.æœ%â,€ä,ã€œSaveã€œã€,

MACâœ°â€œã€œ...œš†

æœè”âšâ,çš,,æœœœœžç”æ”MACâœ°â€œã€œ...œš†î¼œâ®fâ°çç°äçInternetéœçššâ€œ,â»¥â,æ¥é©Ÿèææ

æ¥é©Ÿ1.ç™»â...¥â”è-ç”±â™”é...ç½®â”ç”ç”â¼â,|é,æ”Setup > Mac Address

Cloneã€œ,â°†é-â•Ÿã€œMac Address Cloneã€œéç½š

MAC Address Clone		
Interface	MAC Address	Configuration
WAN1	64:9E:F3:88:C6:89	
WAN2	64:9E:F3:88:C6:8A	

æ¥é©Ÿ2.é»žé,â½ç”çš,,WANâœœœçšš,,Editâœœçœœœç”è¼Macâœ°â€œã€œ...œš†éè-â•Ÿî¼š

MAC Address Clone

Edit MAC Address Clone

Interface : WAN1

User Defined WAN MAC Address : 64:9E:F3:88:C6:89 (Default : 64:9E:F3:88:C6:89)

MAC Address from this PC : 3C:07:54:2F:9A:1C

æ¥é©Ÿ3.â¼žæœPCæœ%â,€ä,MAC Addressî¼œâ...œš†éœçššâ°Internetçš,,MACâœ°â€œã€œ,

æ¥é©Ÿ4.æœ%â,€ä,ã€œSaveã€œã€œ,

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）。