

# RV016€ RV042€ RV042G€ Šă, ^ă<sup>3</sup>RV0 VPNăf«ăf¼ă, ĺă Šă ®é« ~ă° !ă<sup>a</sup>IPv6ăf«ăf¼ă

ç»®çš,,

é« ~ă°ă<sup>a</sup>ăf«ăf¼ăftă, făfă, °ă Šă<sup>-</sup>ăăf«ăf¼ăftă, făfă, °ăf...ă ±ă, 'èj` ç<sup>°</sup>ă—ăăă, 'ă, ĺăftă  
ă<sup>a</sup>ă<sup>®</sup>ăf%ăă,ăf¥ăf;ăfăf^ă Šă<sup>-</sup>ăăRV016ăăRV042ăăRV042GăăăăŠă, ^ă<sup>3</sup>RV082  
VPNăf«ăf¼ă, ĺă Šăăă,ăăfŠăfŸăfă, ^ăăf«ăf¼ăftă, făfă, °ă<sup>°</sup>ă, 'ă, ĺăftă, făfă, ^ăăf«ăf¼ăftă, făfă,

è©<sup>2</sup>ă<sup>1/2</sup>“ă<sup>™</sup>ă, <ăf#ăfăă,ăă, 'ă,

- ăf» RV016
- ăf» RV042
- ăf» RV042G
- ăf» RV082

## [Software Version]

ăf» v4.2.1.02

## IPv6ăf«ăf¼ăf†ă, făfă, °ă<sup>°</sup>®æœ%ăăŠ<sup>1</sup>ăă-

ă, 'ăf†ăfăf— lı¼šWebè`ă@šăf!ăf¼ăf†ă, făfăăf†ă, făăăăăă, °ă,ăăfăăă—ăă[Setup] >  
[Network]ă, 'éă,æŠăă—ă¼ăă<sup>™</sup>ăă,[Network]ăfšăf¼ă,ăăăăé-ăăăă¼ăă<sup>™</sup>ăă,

### 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	Obtain an IP automatically	
WAN2	Obtain an IP automatically	

2. IP Mode **Dual-Stack**

IP Address, Subnet Mask, Gateway, DNS, IPv6 Address, IPv6 Subnet Mask, IPv6 Gateway, IPv6 DNS

3. [Save]

4. [Advanced Routing]

## IPv6 Address

1. Router Configuration Utility **Setup > Advanced Routing** **[Advanced Routing]**

2. [Add]



## Advanced Routing

IPv4 | IPv6

**Dynamic Routing**

Enable RIPng

---

**Static Routing**

Destination IP :

Prefix Length :

Default Gateway :

Hop Count (Metric, max. is 15) :

Interface :

å•çš,,ãŠé«~å°|ãªIPv6ãf«ãf¼ãf†ã,£ãf³ã,°ã®è¨å®š

ãf€ã,œãfŠãfÿãffã,ãf«ãf¼ãf†ã,£ãf³ã,°ã,ã½ç”ã™ã,ãªã€ãf«ãf¼ã,ãªé€ãziã...fã¨ã®>

### Advanced Routing

IPv4 | IPv6

**Dynamic Routing**

Enable RIPng

---

**Static Routing**

Destination IP :

Prefix Length :

Default Gateway :

Hop Count (Metric, max. is 15) :

Interface :

~

1. Enable RIPng

RIPng] **Static Routing**

Protocol: RIPng

2. Add New

3. Add New

**Static Routing**

1. Add New

### Advanced Routing

IPv4 | IPv6

**Dynamic Routing**

Enable RIPng

---

**Static Routing**

Destination IP :

Prefix Length :

Default Gateway :

Hop Count (Metric, max. is 15) :

Interface :

1. Destination IP

Address]

2. Prefix Length

2. Prefix Length]

3. Default Gateway

Gateway]

4. Hop Count

Count]

### Advanced Routing

IPv4 | IPv6

**Dynamic Routing**

Enable RIPng

---

**Static Routing**

Destination IP : 2001:0db8:0002:0100:0300:ff00:0042:8329

Prefix Length : 32

Default Gateway : 2001:0db8:0002:0100:0300:ff00:0042:8328

Hop Count (Metric, max. is 15) : 2

Interface : 
 LAN ▼  
 LAN  
 WAN1  
 WAN2
  Add to list

Delete Add New

ã,1ãf†ãffãf—

5i¼šã,1ã,¿ãf†ã,£ãffã,ãf«ãf¼ãf^ã◆Ce`ã@šã◆•ã,Ceã◆|ã◆,,ã,<ã,ããf³ã,¿ãf¼ãf•ã,šã,ãã,1ã◆@ãf%ãã

ãf»

LANi¼šã,1ã,¿ãf†ã,£ãffã,ãf«ãf¼ãf^ã◆Ce`ã@šã◆•ã,Ceã◆Yãf«ãf¼ã,¿ã◆ã€◆LANã◆«æŽŸç¶šã

ãf» WAN

1i¼šã,1ã,¿ãf†ã,£ãffã,ãf«ãf¼ãf^ã◆Ce`ã@šã◆•ã,Ceã◆Yãf«ãf¼ã,¿ã◆ã€◆ã,ããf³ã,¿ãf¼ãf◆ãffã.

ãf» WAN

2i¼šã,1ã,¿ãf†ã,£ãffã,ãf«ãf¼ãf^ã◆Ce`ã@šã◆•ã,Ceã◆Yãf«ãf¼ã,¿ã◆ã€◆ã,»ã,ãf¥ã,çã◆ã,ããf³

æ%o<é † 6i¼š[ãf^ã,1ãf^ã◆«è¿½ãš i¼^Add to Listi¼%o]

ã,1ã,ãfãffã,ã◆ã◆¾ã◆™ã€,-ã◆—ã◆,,ã,,ã³ãf^ãfãã◆Ceãftãf¼ãf-ãf«ã◆«è¿½ãšã◆ã,Ce

### Advanced Routing

IPv4 | IPv6

**Dynamic Routing**

Enable RIPng

---

**Static Routing**

Destination IP :

Prefix Length :

Default Gateway :

Hop Count (Metric, max. is 15) :

Interface :  ▼

2001:0db8:0002:0100:0300:ff00:0042:8329

ã,1ãf†ãffãf—7i¼^ã,ãf—ã,ãf§ãf³i¼%ãfãã,1ãf^ã«ã,%ãã,1ã,¿ãftã,£ãffã,ãf«ãf¼ãf^ã,'ã%ãŠé™ãã«™ãã

ã,1ãf†ãffãf—8:i¼^ã,ãf—ã,ãf§ãf³i¼%ãã,1ã,¿ãf†ã,£ãffã,ãf«ãf¼ãf^ã,'ç·é†ã«™ãã,ã«ã«ãã—ã€ãã¼ããã

ã,1ãf†ãffãf—ã«ã—ã«ã!æf...ã±ã,'ç·é†ã«™ãã—ã¼ãã«™ãã€

ã,1ãf†ãffãf—9:i¼^ã,ãf—ã,ãf§ãf³i¼%ãæ—ã«ã—ã,,ã,ãf³ãf^ãfãã,'è¼šãŠã«™ãã,ã«ã«ãã—ã€ãã[Add  
New]ã,'ã,ãfããffã,ã«ã—ã«ã!ã%ãããã®ã,1ãftãffãf—ã«ã¼ãã,,ã¼ãã«™ãã€

ã,1ãf†ãffãf—10i¼šã,ã«ã«ã,1ã,ãfãf¼ãf«ã«ã—ã«ã! [Save]

ã,1ã,ãfããffã,ã«ã—ã€ãèèã®šã,'ã¿ããã—ã¼ãã«™ãã€



## 翻訳について

シスコは世界中のユーザにそれぞれの言語でサポート コンテンツを提供するために、機械と人による翻訳を組み合わせて、本ドキュメントを翻訳しています。ただし、最高度の機械翻訳であっても、専門家による翻訳のような正確性は確保されません。シスコは、これら翻訳の正確性について法的責任を負いません。原典である英語版（リンクからアクセス可能）もあわせて参照することを推奨します。