

RV016€? RV042€? RV042G€? Š,^€?³RV0
VPN«ƒ¼,¿€? Š€? ®é«~° | €?^IPv6«ƒ¼€?

ç>®çš,,

é~`~åº|ã ¸ªãf«ãf%4ãftã,£ãf³ã,ºã ¸§ã ¸¬ã€ ¸ãf«ãf%4ãftã,£ãf³ã,ºæf...å ±ã,'è; ``çººã ¸—ã€ ¸ã,¹ã,¿ãftã,
ã ¸“ã ¸®ãf%oã,ãf¥ãf;ãf³ãf^ã ¸§ã ¸¬ã€ ¸RV016ã€ ¸RV042ã€ ¸RV042Gã€ ¸ã ¸§ã,^ã ¸³RV082
VPNãf«ãf%4ã,;ã ¸§ãf€ã,¤ãf§ãfÝãffã,¬ãf«ãf%4ãftã,£ãf³ã,ºã ¸“ã,¹ã,;ãftã,£ãffã,¬ãf«ãf%4ãftã,£ãf³ã,

è©²å¹½“ã ◊™ã, <ãƒ‡ãƒ◊ã, »ã, ¹

ãf» RV016
ãf» RV042
ãf» RV042G
ãf» RV082

[Software Version]

ãf» v4.2.1.02

IPv6 af<af^{1/4}af†a, £af³a, °a♦®æœ‰oåŠ¹åŒ-

Network

Host Name : router88c688 (Required by some ISPs)

Domain Name : router88c688.com (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

IPv4 IPv6

LAN Setting

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

Device IP Address : 192.168.1.1

Subnet Mask : 255.255.255.0

Multiple Subnet : Enable

WAN Setting

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

— 2i¼šIP Modeé ~å Ÿä ◆®Dual-Stack

IPä, ªäf—ä, ·äf§äf³äfœä, ªäf³ä, ªäf³äffä, —ä ◆ | ä€ ◆ IPv6äf«äf¼äf†ä, Èäf³ä, °ä, 'è .. å®šä ◆—ä ◆ ¾

— 3i¼šä, <ä ◆ «ä, ªäf³äf¼äf«ä ◆ —ä ◆ | [Save]

ä, ªäf³äffä, —ä ◆ —ä € ◆ è .. å®šä, 'ä, ªäf³ä, —ä ◆ ¾ä ◆ TMä€,

é«~å o!ä ◆ aIPv6äf«äf¼äf†ä, Èäf³ä, °ä ◆ ®è .. å®š

— 1i¼šRouter Configuration Utilityä ◆ «äfä, °ä, ªäf³ä ◆ —ä € ◆ Setup > Advanced

Routingä ◆ ®é tä ◆ «é ◆ æŠžä ◆ —ä ◆ ¾ä ◆ TMä€, [Advanced Routing]

äfšäf¼ä, , ä ◆ Céé—ä ◆ ä, ä ◆ ¾ä ◆ TMä€,

Advanced Routing

IPv4

IPv6

Dynamic Routing

Working Mode :	<input checked="" type="radio"/> Gateway	<input type="radio"/> Router
RIP :	<input type="radio"/> Enabled	<input checked="" type="radio"/> Disabled
Receive RIP versions :	None	
Transmit RIP versions :	None	

Static Routing

Destination IP :

10

Subnet Mask:

Page 1

Hop Count (Metric max is 15) :

1

Interface :

LAN

Add to list

Advanced Routing

IPv4

IPv6

Dynamic Routing

Enable RIPng

Static Routing

Destination IP :

Prefix Length :

Default Gateway :

Hop Count (Metric, max. is 15) :

Interface :

LAN 

[Add to list](#)

[Delete](#) [Add New](#)

Å«çš,,ã¢§é«~å°|ã¢ºIPv6ãƒ«ãƒ¼ãƒ†ã,£ãƒ³ã,ºã¢®è”å®š

ãƒ€ã,¤ãƒŠãƒŸãƒfã,¬ãƒ«ãƒ¼ãƒ†ã,£ãƒ³ã,ºã,ã½çã¢™ã,<ã¢ºã€¢ãƒ«ãƒ¼ã,¿ã¢ºé€¢ãƒ»ã...fã¢ºå®›ã

Advanced Routing

IPv4

IPv6

Dynamic Routing

Enable RIPng

Static Routing

Destination IP :

Prefix Length :

Default Gateway :

Hop Count (Metric, max. is 15) :

Interface :

LAN

Add to list

Delete Add New

æ, ¹æf†æffæ—

1i¼sãf‡æf♦æ, ñã, ¹ã♦Sãf€ã, ñãfSãfÝæffæ, °æf«æf¼æftæ, fæf³æ, °æ, 'æœ%oåŠ¹ã♦«æ♦™æ, <æ 'å♦^æ♦—æ*

RIPng] æf♦æ, Sãffæ, °æfœæffæ, °æ, ¹ã, °æf³æ♦«æ♦—æ♦¾æ♦™æ€, Routing Information

Protocoli¼^RIPi¼æf«æf¼æftæ, fæf³æ, °æf...å ±æf—æfæf^æ, ³æf«i¼%oæ♦—æ€♦æf«æf¼æ, ¿æ♦Œæ»—æ♦Œæ

æ, ¹æf†æffæ— 2i¼sã, <æ♦«æ, ¹ã, °æfæf¼æf«æ♦—æ♦ | [Save]

æ, 'ã, °æfæffæ, °æ♦—æ€♦è ° å®šã, 'æ¿æ~æ♦—æ♦¾æ♦™æ€,

æ, ¹ã, ¿æf†æ, fæffæ, °æ♦Sé«~å° | æ♦^IPv6æf«æf¼æftæ, fæf³æ, °æ♦®è ° å®š

æ, ¹ã, ¿æf†æ, fæffæ, °æf«æf¼æf†æ, fæf³æ, °æ♦—æ€♦æf«æf¼æftæ, fæf³æ, °æftæf¼æf—æf«æ♦«æf«æf¼æftæ, fæf³æ

Advanced Routing

IPv4

|Py6

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 ▾

Add to list

[Delete](#) [Add New](#)

— 1 i^{1/4} š [Destination IP]

Address | 192.168.1.1 | LAN | IPv6 | [Help](#) | [Logout](#)

$\tilde{a}, {}^1\tilde{a}f^\dagger \tilde{a}ff\tilde{a}f -$

2i¼š[Prefix]ãf•ã,fãf¼ãf«ãf‰oã♦«å®>å...^IPã,çãf‰oãf-ã,¹ã♦@ãf—ãf-ãf•ã,fãffã,-ã,¹é•ã,'å...¥åŠ;ã

ā, ū, ūf†ūffūf— 3i1/4s[Default

Gateway]àf•ä,£äf¼äf«äf‰oä◆«ä€◆ç‰oä¹å®šä◆®ä,¹ä,¿äftä,£äffä,¬äf«äf¼äf^ä◆Œè „å®šä◆•ä,Œä

$\tilde{a}, {}^1\tilde{a}f \dagger \tilde{a}ff\tilde{a}f - 4i^{1/4}s$ [Hop]

Count[$\int f \cdot a, \int f^4 \cdot a \int f \cdot a^2, \int f^6 \cdot a^3, \int f^8 \cdot a^4, \int f^{10} \cdot a^5, \int f^{12} \cdot a^6, \int f^{14} \cdot a^7, \int f^{16} \cdot a^8, \int f^{18} \cdot a^9, \int f^{20} \cdot a^{10}, \int f^{22} \cdot a^{11}, \int f^{24} \cdot a^{12}, \int f^{26} \cdot a^{13}, \int f^{28} \cdot a^{14}, \int f^{30} \cdot a^{15}, \int f^{32} \cdot a^{16}, \int f^{34} \cdot a^{17}, \int f^{36} \cdot a^{18}, \int f^{38} \cdot a^{19}, \int f^{40} \cdot a^{20}, \int f^{42} \cdot a^{21}, \int f^{44} \cdot a^{22}, \int f^{46} \cdot a^{23}, \int f^{48} \cdot a^{24}, \int f^{50} \cdot a^{25}, \int f^{52} \cdot a^{26}, \int f^{54} \cdot a^{27}, \int f^{56} \cdot a^{28}, \int f^{58} \cdot a^{29}, \int f^{60} \cdot a^{30}, \int f^{62} \cdot a^{31}, \int f^{64} \cdot a^{32}, \int f^{66} \cdot a^{33}, \int f^{68} \cdot a^{34}, \int f^{70} \cdot a^{35}, \int f^{72} \cdot a^{36}, \int f^{74} \cdot a^{37}, \int f^{76} \cdot a^{38}, \int f^{78} \cdot a^{39}, \int f^{80} \cdot a^{40}, \int f^{82} \cdot a^{41}, \int f^{84} \cdot a^{42}, \int f^{86} \cdot a^{43}, \int f^{88} \cdot a^{44}, \int f^{90} \cdot a^{45}, \int f^{92} \cdot a^{46}, \int f^{94} \cdot a^{47}, \int f^{96} \cdot a^{48}, \int f^{98} \cdot a^{49}, \int f^{100} \cdot a^{50}, \int f^{102} \cdot a^{51}, \int f^{104} \cdot a^{52}, \int f^{106} \cdot a^{53}, \int f^{108} \cdot a^{54}, \int f^{110} \cdot a^{55}, \int f^{112} \cdot a^{56}, \int f^{114} \cdot a^{57}, \int f^{116} \cdot a^{58}, \int f^{118} \cdot a^{59}, \int f^{120} \cdot a^{60}, \int f^{122} \cdot a^{61}, \int f^{124} \cdot a^{62}, \int f^{126} \cdot a^{63}, \int f^{128} \cdot a^{64}, \int f^{130} \cdot a^{65}, \int f^{132} \cdot a^{66}, \int f^{134} \cdot a^{67}, \int f^{136} \cdot a^{68}, \int f^{138} \cdot a^{69}, \int f^{140} \cdot a^{70}, \int f^{142} \cdot a^{71}, \int f^{144} \cdot a^{72}, \int f^{146} \cdot a^{73}, \int f^{148} \cdot a^{74}, \int f^{150} \cdot a^{75}, \int f^{152} \cdot a^{76}, \int f^{154} \cdot a^{77}, \int f^{156} \cdot a^{78}, \int f^{158} \cdot a^{79}, \int f^{160} \cdot a^{80}, \int f^{162} \cdot a^{81}, \int f^{164} \cdot a^{82}, \int f^{166} \cdot a^{83}, \int f^{168} \cdot a^{84}, \int f^{170} \cdot a^{85}, \int f^{172} \cdot a^{86}, \int f^{174} \cdot a^{87}, \int f^{176} \cdot a^{88}, \int f^{178} \cdot a^{89}, \int f^{180} \cdot a^{90}, \int f^{182} \cdot a^{91}, \int f^{184} \cdot a^{92}, \int f^{186} \cdot a^{93}, \int f^{188} \cdot a^{94}, \int f^{190} \cdot a^{95}, \int f^{192} \cdot a^{96}, \int f^{194} \cdot a^{97}, \int f^{196} \cdot a^{98}, \int f^{198} \cdot a^{99}, \int f^{200} \cdot a^{100}], a]$

Advanced Routing

IPv4 IPv6

Dynamic Routing

Enable RIPng

Static Routing

Destination IP :

Prefix Length :

Default Gateway :

Hop Count (Metric, max. is 15) :

Interface :
 LAN
 WAN1
 WAN2

ā, ¹āf†āffāf—

5i¼šã,¹ã,;ãf+ã,£ãffã,-ãf«ãf¹/₄ãf~ã◆Œè·å®šã◆•ã,Œã◆|ã◆„ã,<ã,¤ãf³ã,;ãf¹/₄ãf•ã,§ã,¤ã,¹ã◆®ãf%oã

ãf»

LANi^{1/4}šā, ¹ā, īf†ā, ēfaffā, āf<āf^{1/4}f^ā♦Œè „å®šā♦•ā, Œā♦Ýāf<āf^{1/4}ā, īā♦—ā€♦LANā♦«æž¥ç¶šā

af» WAN

līl¼šā, lā, ūf†ā, fāffā, ūf«āf¹4āf^ā ūEè „ å®šā ū•ā, ūā ūYāf«āf¹4ā, ūā ū—ā ū€ ūā, ūāf³ā, ūāf¹4āf ūāffā.

af» WAN

2i¼šã,¹ã,¿ãf†ã,fãffã,-ãf«ãf¹4ãf^ã?Œè”å®šã?•ã,Œã?Ýãf«ãf¹4ã,¿ã?¬ã€?ã,»ã,ãf¥ã,çã?ªã,¤ãf³

æ‰‰é † 6i¼š[äfªä,¹äf^ä] «è¿½åŠ i¼^Add to Listi¼‰‰]

ã, 'ã, "ãf^aãffã, "ã ♦—ã ♦¾ã ♦™ã€, æ-°ã ♦—ã ♦,,ã, "ãf³ãf^ãf^aã ♦Œãftãf¼ãf-ãf«ã ♦«è;½åŠ ã ♦•ã, œ

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

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

ã, ¹ãf†ãffãf—7i¼^ã, ªãf—ã, ·ãf§ãf³i¼%oã, ¹ãf^ã ◊<ã, %oã, ¹ã, ïãf†ã, ïãffã, —ãf«ãf¼ãf^ã, 'å‰õŠé™¤ã◊™ã,

ã, ¹ãf†ãffãf—8:i¼^ã, ªãf—ã, ·ãf§ãf³i¼%oã, ¹ã, ïãf†ã, ïãffã, —ãf«ãf¼ãf^ã, 'ç·"é>†ã◊™ã, <ã◊«ã◊—ã€◊å—¾å, ã, 'ã, —ãf^ãffã, —ã◊—ã◊|æf...å±ã, 'ç·"é>†ã◊—ã◊¾ã◊™ã€,

ã, ¹ãf†ãffãf—9:i¼^ã, ªãf—ã, ·ãf§ãf³i¼%oæ—°ã◊—ã◊,,ã, "ãf³ãf^ãf^ã, 'è¿½åŠ ã◊™ã, <ã◊«ã◊—ã€◊[Add New] ã, 'ã, —ãf^ãffã, —ã◊—ã◊|å‰õã◊®ã, ¹ãftãffãf—ã◊«å¾"ã◊,,ã◊¾ã◊™ã€,

ã, ¹ãf†ãffãf—10i¼šã, <ã◊«ã, ¹ã, —ãfãf¼ãf«ã◊—ã◊|[Save]
ã, 'ã, —ãf^ãffã, —ã◊—ã€◊è"å®šã, 'ä¿◊å~ã◊—ã◊¾ã◊™ã€,

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。