

DI-804V & DI-804V



General

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Anti-Virus

High Availability

 Enable IKE Dead Peer DetectionDead Peer Detection Interval (seconds) Failure Trigger Level (missed heartbeats)

VPN Bandwidth Management

Settings below will not take effect until enabled on Advanced Ethernet page.

 Enable VPN Bandwidth ManagementVPN guaranteed bandwidth KbpsVPN maximum bandwidth KbpsVPN bandwidth priority

VPN Policies

<u>Disabled</u>	<u>Name</u>	<u>Gateway</u>	<u>Destinations</u>	<u>Phase 2 Encryption/Authentication</u>
*	GroupVPN			ESP DES HMAC MD5 (IKE)
	DI804V	210.242.217.184	192.168.0.1 - 192.168.0.254	ESP DES HMAC MD5 (IKE)

SAs enabled: 1 SAs defined: 2 SAs Allowed: 11

Currently Active VPN Tunnels

<u>Name</u>	<u>Local</u>	<u>Remote</u>	<u>Gateway</u>

Logout

STATUS: Ready

VPN

[Summary](#) [Configure](#) [Authentication Service](#) [Local Certificates](#) [CA Certificates](#)

Add/Modify IPSec Security Associations

Security Association IPSec Keying Mode Disable This SA

Security policy

Phase 1 DH Group SA Life time (secs) Phase 1 Encryption/Authentication Phase 2 Encryption/Authentication Shared Secret

STATUS: Ready



VPN

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Summary

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Local Certificates

CA Certificates

Add/Modify IPSec Security Associations

Security Association DI804V

IPSec Keying Mode IKE using Preshared Secret

Name DI804V

Disable This SA

IPSec Gateway Name or Address 210.242.217.184

Security policy

Exchange: Aggressive Mode

Phase 1 DH Group Group 2

SA Life time (secs) 28800

Phase 1 Encryption/Authentication DES & MD5

Phase 2 Encryption/Authentication Encrypt and Authenticate (ESP DES HMAC MD5)

Shared Secret 12345678

Destination Networks

 Use this SA as default route for all Internet traffic Destination network obtains IP addresses using DHCP through this SA

Logout

STATUS: Ready



VPN Bandwidth Management

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Enable VPN Bandwidth Management

VPN guaranteed bandwidth Kbps

VPN maximum bandwidth Kbps

VPN bandwidth priority

VPN Policies

<u>Disabled</u>	<u>Name</u>	<u>Gateway</u>	<u>Destinations</u>	<u>Phase 2 Encryption/Authentication</u>		
*	GroupVPN			ESP DES HMAC MD5 (IKE)		
	DI804V	210.242.217.184	192.168.0.1 - 192.168.0.254	ESP DES HMAC MD5 (IKE)		

SAs enabled: 1 SAs defined: 2 SAs Allowed: 11

Currently Active VPN Tunnels

<u>Name</u>	<u>Local</u>	<u>Remote</u>	<u>Gateway</u>	<input type="button" value="Renegotiate"/>		
DI804V	192.168.200.1 - 192.168.200.255	192.168.0.1 - 192.168.0.254	210.242.217.184	<input type="button" value="Renegotiate"/>		

STATUS: Ready

GroupVPN & DI-804V

VPN

[Summary](#) [Configure](#) [Authentication Service](#) [Local Certificates](#) [CA Certificates](#)

Add/Modify IPSec Security Associations

Security Association IPSec Keying Mode Disable This SA

Security policy

Phase 1 DH Group SA Life time (secs) Phase 1 Encryption/Authentication Phase 2 Encryption/Authentication Shared Secret

STATUS: Ready



VPN

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Add/Modify IPSec Security Associations

Security Association DI804V

IPSec Keying Mode IKE using Preshared Secret

Name DI804V

Disable This SA

IPSec Gateway Name or Address 210.242.217.184

Security policy

Exchange: Aggressive Mode

Phase 1 DH Group Group 2

SA Life time (secs) 28800

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 Use this SA as default route for all Internet traffic Destination network obtains IP addresses using DHCP through this SA

Logout

STATUS: The configuration has been updated.



VPN Bandwidth Management

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 Enable VPN Bandwidth ManagementVPN guaranteed bandwidth KbpsVPN maximum bandwidth KbpsVPN bandwidth priority

VPN Policies

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	GroupVPN			ESP DES HMAC MD5 (IKE)
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SAs enabled: 1 SAs defined: 2 SAs Allowed: 11

Currently Active VPN Tunnels

<u>Name</u>	<u>Local</u>	<u>Remote</u>	<u>Gateway</u>
GroupVPN	192.168.200.1 - 192.168.200.255	192.168.0.1 - 192.168.0.254	210.242.217.184

STATUS: The configuration has been updated.