

ISO/IEC 29341-8-10

Edition 1.0 2008-11

INTERNATIONAL STANDARD

Information technology – UPnP Device Architecture –
Part 8-10: Internet Gateway Device Control Protocol – Local Area Network Host
Configuration Management Service





THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2008 ISO/IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester.

If you have any questions about ISO/IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland

Email: inmail@iec.ch Web: www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigenda or an amendment might have been published.

- Catalogue of IEC publications: www.iec.ch/searchpub
- The IEC on-line Catalogue enables you to search by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, withdrawn and replaced publications.
- IEC Just Published: <u>www.iec.ch/online_news/justpub</u>

Stay up to date on all new IEC publications. Just Published details twice a month all new publications released. Available on-line and also by email.

■ Electropedia: <u>www.electropedia.org</u>

The world's leading online dictionary of electronic and electrical terms containing more than 20 000 terms and definitions in English and French, with equivalent terms in additional languages. Also known as the International Electrotechnical Vocabulary online.

■ Customer Service Centre: <u>www.iec.ch/webstore/custserv</u>

If you wish to give us your feedback on this publication or need further assistance, please visit the Customer Service Centre FAQ or contact us:

Email: <u>csc@iec.ch</u> Tel.: +41 22 919 02 11 Fax: +41 22 919 03 00



ISO/IEC 29341-8-10

Edition 1.0 2008-11

INTERNATIONAL STANDARD

Information technology – UPnP Device Architecture –
Part 8-10: Internet Gateway Device Control Protocol – Local Area Network Host
Configuration Management Service

INTERNATIONAL ELECTROTECHNICAL COMMISSION

PRICE CODE



CONTENTS

=(OREWOR	D	4
OI	RIGINAL I	JPNP DOCUMENTS (informative)	6
1.		ew and Scope	
2.		Modeling Definitions	
		viceType	
		te Variables	
		DHCPServerConfigurable	
	2.2.1. 2.2.2.	DHCPServer CornigurableDHCPServer Cornigurable	
	2.2.3.	SubnetMask	
	2.2.4.	DNSServers	
	2.2.5.	DomainName	
	2.2.6.	MinAddress	
	2.2.7.	MaxAddress	
	2.2.8.	IPRouters	
	2.2.9.	ReservedAddresses	
	2.2.10.	Relationships Between State Variables	
	2.3. Eve	enting and Moderation	
	2.3.1.	Event Model	11
	2.4. Act	ions	
	2.4.1.	SetDHCPServerConfigurable	12
	2.4.2.	GetDHCPServerConfigurable	
	2.4.3.	SetDHCPRelay	
	2.4.4.	GetDHCPRelay	
	2.4.5.	SetSubnetMask	
	2.4.6. 2.4.7.	GetSubnetMask	
	2.4.7. 2.4.8.	DeletelPRouter	
	2.4.9.	GetIPRoutersList	
	2.4.10.	SetDomainName	
	2.4.11.	GetDomainName	
	2.4.12.	SetAddressRange	
	2.4.13.	GetAddressRange	
	2.4.14.	SetReservedAddress	19
	2.4.15.	DeleteReservedAddress	
	2.4.16.	GetReservedAddresses	
	2.4.17.	SetDNSServer	
	2.4.18.	DeleteDNSServer	
	2.4.19.	GetDNSServers	
	2.4.20. 2.4.21.	Non-Standard Actions Implemented by a UPnP VendorRelationships Between Actions	
	2.4.21.	Common Error Codes	
		eory of Operation	
		ervice Description	
3.		ervice Description	
4	Toot		27

LIST OF TABLES

Table 1: State Variables	9
Table 2: Event Moderation	11
Table 3: Actions	12
Table 4: Arguments for SetDHCPServerConfigurable	12
Table 5: Arguments for GetDHCPServerConfigurable	13
Table 6: Arguments for SetDHCPRelay	13
Table 7: Arguments for GetDHCPRelay	14
Table 8: Arguments for SetSubnetMask	14
Table 9: Arguments for GetSubnetMask	15
Table 10: Arguments for SetIPRouter	15
Table 11: Arguments for DeleteIPRouter	16
Table 12: Arguments for GetIPRoutersList	16
Table 13: Arguments for SetDomainName	17
Table 14: Arguments for GetDomainName	17
Table 15: Arguments for SetAddressRange	18
Table 16: Arguments for GetAddressRange	18
Table 17: Arguments for SetReservedAddress	19
Table 18: Arguments for DeleteReservedAddress	19
Table 19: Arguments for GetReservedAddresses	20
Table 20: Arguments for SetDNSServer	20
Table 21: Arguments for DeleteDNSServer	21
Table 22: Arguments for GetDNSServers	21
Table 23: Common Error Codes	22

INFORMATION TECHNOLOGY – UPNP DEVICE ARCHITECTURE –

Part 8-10: Internet Gateway Device Control Protocol – Local Area Network Host Configuration Management Service

FOREWORD

- 1) ISO (International Organization for Standardization) and IEC (International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards. Their preparation is entrusted to technical committees; any ISO and IEC member body interested in the subject dealt with may participate in this preparatory work. International governmental and non-governmental organizations liaising with ISO and IEC also participate in this preparation.
- In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC
 Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.
- 3) The formal decisions or agreements of IEC and ISO on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC and ISO member bodies.
- 4) IEC, ISO and ISO/IEC publications have the form of recommendations for international use and are accepted by IEC and ISO member bodies in that sense. While all reasonable efforts are made to ensure that the technical content of IEC, ISO and ISO/IEC publications is accurate, IEC or ISO cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 5) In order to promote international uniformity, IEC and ISO member bodies undertake to apply IEC, ISO and ISO/IEC publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any ISO/IEC publication and the corresponding national or regional publication should be clearly indicated in the latter.
- 6) ISO and IEC provide no marking procedure to indicate their approval and cannot be rendered responsible for any equipment declared to be in conformity with an ISO/IEC publication.
- 7) All users should ensure that they have the latest edition of this publication.
- 8) No liability shall attach to IEC or ISO or its directors, employees, servants or agents including individual experts and members of their technical committees and IEC or ISO member bodies for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication of, use of, or reliance upon, this ISO/IEC publication or any other IEC, ISO or ISO/IEC publications.
- 9) Attention is drawn to the normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.

IEC and ISO draw attention to the fact that it is claimed that compliance with this document may involve the use of patents as indicated below.

ISO and IEC take no position concerning the evidence, validity and scope of the putative patent rights. The holders of the putative patent rights have assured IEC and ISO that they are willing to negotiate free licences or licences under reasonable and non-discriminatory terms and conditions with applicants throughout the world. In this respect, the statements of the holders of the putative patent rights are registered with IEC and ISO.

Intel Corporation has informed IEC and ISO that it has patent applications or granted patents.

Information may be obtained from:

Intel Corporation Standards Licensing Department 5200 NE Elam Young Parkway MS: JFS-98 USA – Hillsboro, Oregon 97124

Microsoft Corporation has informed IEC and ISO that it has patent applications or granted patents as listed below:

6101499 / US; 6687755 / US; 6910068 / US; 7130895 / US; 6725281 / US; 7089307 / US; 7069312 / US; 10/783 524 /US

Information may be obtained from:

Microsoft Corporation One Microsoft Way USA – Redmond WA 98052

Philips International B.V. has informed IEC and ISO that it has patent applications or granted patents.

Information may be obtained from:

Philips International B.V. – IP&S High Tech campus, building 44 3A21 NL – 5656 Eindhoven

NXP B.V. (NL) has informed IEC and ISO that it has patent applications or granted patents.

Information may be obtained from:

NXP B.V. (NL) High Tech campus 60 NL – 5656 AG Eindhoven

Matsushita Electric Industrial Co. Ltd. has informed IEC and ISO that it has patent applications or granted patents.

Information may be obtained from:

Matsushita Electric Industrial Co. Ltd. 1-3-7 Shiromi, Chuoh-ku JP – Osaka 540-6139

Hewlett Packard Company has informed IEC and ISO that it has patent applications or granted patents as listed below:

5 956 487 / US; 6 170 007 / US; 6 139 177 / US; 6 529 936 / US; 6 470 339 / US; 6 571 388 / US; 6 205

Information may be obtained from:

Hewlett Packard Company 1501 Page Mill Road USA – Palo Alto, CA 94304

Samsung Electronics Co. Ltd. has informed IEC and ISO that it has patent applications or granted patents.

Information may be obtained from:

Digital Media Business, Samsung Electronics Co. Ltd. 416 Maetan-3 Dong, Yeongtang-Gu, KR – Suwon City 443-742

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights other than those identified above. IEC and ISO shall not be held responsible for identifying any or all such patent rights.

ISO/IEC 29341-8-10 was prepared by UPnP Implementers Corporation and adopted, under the PAS procedure, by joint technical committee ISO/IEC JTC 1, *Information technology*, in parallel with its approval by national bodies of ISO and IEC.

The list of all currently available parts of the ISO/IEC 29341 series, under the general title *Universal plug and play (UPnP) architecture*, can be found on the IEC web site.

This International Standard has been approved by vote of the member bodies, and the voting results may be obtained from the address given on the second title page.

ORIGINAL UPNP DOCUMENTS (informative)

Reference may be made in this document to original UPnP documents. These references are retained in order to maintain consistency between the specifications as published by ISO/IEC and by UPnP Implementers Corporation. The following table indicates the original UPnP document titles and the corresponding part of ISO/IEC 29341:

UPnP Document Title	ISO/IEC 29341 Part
UPnP Device Architecture 1.0	ISO/IEC 29341-1
UPnP Basic:1 Device	ISO/IEC 29341-2
UPnP AV Architecture:1	ISO/IEC 29341-3-1
UPnP MediaRenderer:1 Device	ISO/IEC 29341-3-2
UPnP MediaServer:1 Device	ISO/IEC 29341-3-3
UPnP AVTransport:1 Service	ISO/IEC 29341-3-10
UPnP ConnectionManager:1 Service	ISO/IEC 29341-3-11
UPnP ContentDirectory:1 Service UPnP RenderingControl:1 Service	ISO/IEC 29341-3-12 ISO/IEC 29341-3-13
UPnP MediaRenderer:2 Device	ISO/IEC 29341-4-2
UPnP MediaServer:2 Device	ISO/IEC 29341-4-3
UPnP AV Datastructure Template:1	ISO/IEC 29341-4-4
UPnP AVTransport:2 Service	ISO/IEC 29341-4-10
UPnP ConnectionManager:2 Service	ISO/IEC 29341-4-11
UPnP ContentDirectory:2 Service	ISO/IEC 29341-4-12
UPnP RenderingControl:2 Service	ISO/IEC 29341-4-13
UPnP ScheduledRecording:1	ISO/IEC 29341-4-14
UPnP DigitalSecurityCamera:1 Device	ISO/IEC 29341-5-1
UPnP DigitalSecurityCameraMotionImage:1 Service UPnP DigitalSecurityCameraSettings:1 Service	ISO/IEC 29341-5-10 ISO/IEC 29341-5-11
UPnP DigitalSecurityCameraStillImage:1 Service	ISO/IEC 29341-5-11
UPnP HVAC_System:1 Device	ISO/IEC 29341-6-1
UPnP HVAC_ZoneThermostat:1 Device	ISO/IEC 29341-6-2
UPnP ControlValve:1 Service	ISO/IEC 29341-6-10
UPnP HVAC_FanOperatingMode:1 Service	ISO/IEC 29341-6-11
UPnP FanSpeed:1 Service	ISO/IEC 29341-6-12
UPnP HouseStatus:1 Service	ISO/IEC 29341-6-13
UPnP HVAC_SetpointSchedule:1 Service	ISO/IEC 29341-6-14
UPnP TemperatureSensor:1 Service	ISO/IEC 29341-6-15
UPnP TemperatureSetpoint:1 Service UPnP HVAC_UserOperatingMode:1 Service	ISO/IEC 29341-6-16 ISO/IEC 29341-6-17
UPnP BinaryLight:1 Device	ISO/IEC 29341-0-17
UPnP DimmableLight:1 Device	ISO/IEC 29341-7-2
UPnP Dimming:1 Service	ISO/IEC 29341-7-10
UPnP SwitchPower:1 Service	ISO/IEC 29341-7-11
UPnP InternetGatewayDevice:1 Device	ISO/IEC 29341-8-1
UPnP LANDevice:1 Device	ISO/IEC 29341-8-2
UPnP WANDevice:1 Device	ISO/IEC 29341-8-3
UPnP WANConnectionDevice: 1 Device	ISO/IEC 29341-8-4
UPnP WLANAccessPointDevice:1 Device UPnP LANHostConfigManagement:1 Service	ISO/IEC 29341-8-5 ISO/IEC 29341-8-10
UPnP Layer3Forwarding:1 Service	ISO/IEC 29341-8-11
UPnP LinkAuthentication:1 Service	ISO/IEC 29341-8-12
UPnP RadiusClient:1 Service	ISO/IEC 29341-8-13
UPnP WANCableLinkConfig:1 Service	ISO/IEC 29341-8-14
UPnP WANCommonInterfaceConfig:1 Service	ISO/IEC 29341-8-15
UPnP WANDSLLinkConfig:1 Service	ISO/IEC 29341-8-16
UPnP WANEthernetLinkConfig:1 Service	ISO/IEC 29341-8-17
UPnP WANIPConnection:1 Service	ISO/IEC 29341-8-18
UPnP WANPOTSLinkConfig:1 Service UPnP WANPPPConnection:1 Service	ISO/IEC 29341-8-19 ISO/IEC 29341-8-20
UPnP WLANConfiguration:1 Service	ISO/IEC 29341-8-21
UPnP Printer:1 Device	ISO/IEC 29341-9-1
UPnP Scanner:1.0 Device	ISO/IEC 29341-9-2
UPnP ExternalActivity:1 Service	ISO/IEC 29341-9-10
UPnP Feeder:1.0 Service	ISO/IEC 29341-9-11
UPnP PrintBasic:1 Service	ISO/IEC 29341-9-12
UPnP Scan:1 Service	ISO/IEC 29341-9-13
UPnP QoS Architecture:1.0	ISO/IEC 29341-10-1
UPnP QosDevice:1 Service	ISO/IEC 29341-10-10
UPnP QosManager:1 Service UPnP QosPolicyHolder:1 Service	ISO/IEC 29341-10-11 ISO/IEC 29341-10-12
UPnP Qos Architecture:2	ISO/IEC 29341-10-12 ISO/IEC 29341-11-1
UPnP QOS v2 Schema Files	ISO/IEC 29341-11-1
	3 2 2 200 // // 2

UPnP Document Title	ISO/IEC 29341 Part
UPnP QosDevice:2 Service UPnP QosManager:2 Service UPnP QosPolicyHolder:2 Service UPnP RemoteUlClientDevice:1 Device UPnP RemoteUlServerDevice:1 Device UPnP RemoteUlClient:1 Service UPnP RemoteUlServer:1 Service UPnP DeviceSecurity:1 Service UPnP SecurityConsole:1 Service	ISO/IEC 29341-11-10 ISO/IEC 29341-11-11 ISO/IEC 29341-11-12 ISO/IEC 29341-12-1 ISO/IEC 29341-12-2 ISO/IEC 29341-12-10 ISO/IEC 29341-12-11 ISO/IEC 29341-13-10 ISO/IEC 29341-13-11

1. Overview and Scope

This device definition is compliant with the UPnP Device Architecture version 1.0.

This service definition enables the remote control, monitoring, and configuration of a Dynamic Host Configuration Protocol (DHCP) and DNS server, serving a residential LAN. Variables specified in this service are derived from DHCP options¹ standardized in the Internet Engineering Task Force (IETF).

The *LANHostConfigManagement* is an OPTIONAL service specified in **urn:schemas-upnp-org:device:** *LANDevice*, one or more instances of which may be specified under the root device **urn:schemas-upnp-org:device:** *InternetGatewayDevice*

NOTES:

- It is assumed that each DHCP server instance defined in the context of a *LANDevice* and modeled by this service, manages exactly one subnet. Changes / vendor extensions may be required to the specification if this assumption is not true.
- Currently this service does not model any DNS or Dynamic DNS specific functions.
- This service essentially performs administrative operations on the DHCP server component of an Internet gateway. As such, Out-of-Band mechanisms may be needed to enforce such as administrative mode and provide authentication and/or access control. Implementation details of such mechanisms are outside the scope of this document.

¹ Refer to RFCs 2132, 2939 and 3011. Other RFCs or Internet drafts may also be applicable – Attributes from those documents may be implemented as vendor extensions.

2. Service Modeling Definitions

2.1. ServiceType

The following service type identifies a service that is compliant with this template:

urn:schemas-upnp-org:service:<u>LANHostConfigManagement:1</u>.

2.2. State Variables

Table 1: State Variables

Variable Name	Req. or Opt. ¹	Data Type	Allowed Value ²	Default Value ²	Eng. Units
DHCPServerConfigurable	R	boolean	1, 0	Not specified	N/A
DHCPRelay	R	boolean	1, 0	Not specified	N/A
SubnetMask	R	string	IP Address	Not specified	N/A
DNSServers	R	string	Undefined	Empty string	N/A
DomainName	R	string	<= 21 characters	Empty string	N/A
MinAddress	R	string	Undefined	Not specified	N/A
MaxAddress	R	string	Undefined	Not specified	N/A
IPRouters	R	string	Undefined	Empty string	N/A
ReservedAddresses	R	string	Undefined	Empty string	N/A
Non-standard state variables implemented by an UPnP vendor go here.	X	TBD	TBD	TBD	TBD

 $^{^{1}}$ R = Required, O = Optional, X = Non-standard.

NOTE: Default values are not specified in the DCP. A vendor may however choose to provide default values for SST variables where appropriate.

2.2.1. DHCPServerConfigurable

This variable enables the configuration of the DHCP server on the LAN interface. If set to 1, the DHCP server is configurable via actions defined in this service. If 0, the DHCP server configuration cannot be modified.

2.2.2. DHCPRelay

This variable indicates if the DHCP server performs the role of a server or a relay on the LAN interface. If this variable is set to 1, the DHCP server is configured to relay DHCP requests.

2.2.3. SubnetMask

This variable specifies the client's network subnet mask.

2.2.4. DNSServers

This variable specifies a comma-separated list of available DNS servers offered to DHCP clients. An empty string indicates that no servers are being offered.

² Values listed in this column are required. To specify standard optional values or to delegate assignment of values to the vendor, you must reference a specific instance of an appropriate table below.

2.2.5. DomainName

This variable sets the Domain name to provide to clients on the residential LAN connected to the LAN interface. An empty string means no domain name suggestion will be made.

2.2.6. MinAddress

This variable specifies the first address in the pool to be assigned by the DHCP server on the LAN interface.

2.2.7. MaxAddress

This variable specifies the last address in the pool to be assigned by the DHCP server on the LAN interface.

2.2.8. IPRouters

This variable specifies a comma-separated list of IP addresses of routers on this subnet. It is also referred to as DefaultGateway.

2.2.9. ReservedAddresses

This variable specifies a comma-separated list of addresses marked reserved from the address allocation pool. If the list is non-empty, specified addresses will not be assigned to clients on the residential LAN connected to the LAN interface. When this is empty, no addresses are excluded.

2.2.10. Relationships Between State Variables

If DHCPServerConfigurable is set to 0, other Set actions will return error code 501. If DHCPRelay is set to 1, the DHCP server will ignore other SST variable settings and forward DHCP requests upstream to another DHCP server.

2.3. Eventing and Moderation

Table 2: Event Moderation

Variable Name	Evented	Moderated Event	Max Event Rate ¹	Logical Combination	Min Delta per Event ²
DHCPServerConfigurable	No	No	N/A	N/A	N/A
DHCPRelay	No	No	N/A	N/A	N/A
SubnetMask	No	No	N/A	N/A	N/A
DNSServers	No	No	N/A	N/A	N/A
DomainName	No	No	N/A	N/A	N/A
MinAddress	No	No	N/A	N/A	N/A
MaxAddress	No	No	N/A	N/A	N/A
IPRouters	No	No	N/A	N/A	N/A
ReservedAddresses	No	No	N/A	N/A	N/A
Non-standard state variables implemented by an UPnP vendor go here.	TBD	TBD	TBD	TBD	TBD

Determined by N, where Rate = (Event)/(N secs).

2.3.1. Event Model

No events are generated by variables on this service. This service sources no events because its intended use is to enable the configuration of a DHCP server, not to replace DHCP as a protocol. When a DHCP server configuration is changed during normal DHCP activity, the server, over the normal course of operation, will communicate that change to the appropriate clients.

² (N) * (allowedValueRange Step).

2.4. Actions

Immediately following this table is detailed information about these actions, including short descriptions of the actions, the effects of the actions on state variables, and error codes defined by the actions.

Table 3: Actions

Name	Req. or Opt. 1
SetDHCPServerConfigurable	<u>R</u>
GetDHCPServerConfigurable	<u>R</u>
SetDHCPRelay	<u>R</u>
GetDHCPRelay	<u>R</u>
SetSubnetMask	<u>R</u>
GetSubnetMask	<u>R</u>
SetIPRouter	<u>R</u>
DeleteIPRouter	<u>R</u>
GetIPRoutersList	<u>R</u>
SetDomainName	<u>R</u>
GetDomainName	<u>R</u>
SetAddressRange	<u>R</u>
GetAddressRange	<u>R</u>
SetReservedAddress	<u>R</u>
DeleteReservedAddress	<u>R</u>
GetReservedAddresses	<u>R</u>
SetDNSServer	<u>R</u>
DeleteDNSServer	<u>R</u>
GetDNSServers	<u>R</u>
Non-standard actions implemented by an UPnP vendor go here.	X

R = Required, O = Optional, X = Non-standard.

2.4.1. SetDHCPServerConfigurable

This action enables or disables the configurability of the DHCP server for the *LANDevice*.

2.4.1.1. Arguments

Table 4: Arguments for SetDHCPServerConfigurable

Argument	Direction	relatedStateVariable
NewDHCPServerConfigurable	<u>IN</u>	DHCPServerConfigurable

2.4.1.2. Dependency on State (if any)

2.4.1.3. Effect on State (if any)

This action enables or disables other actions in this service.

2.4.1.4. Errors

errorCode	errorDescription	Description
402	Invalid Args	See section 2.4.22
501	Action Failed	See section 2.4.22

2.4.2. GetDHCPServerConfigurable

This action retrieves the current setting of a flag indicating if the DHCP server is configurable on the *LANDevice*.

2.4.2.1. Arguments

Table 5: Arguments for GetDHCPServerConfigurable

Argument	Direction	relatedStateVariable
NewDHCPServerConfigurable	OUT	DHCPServerConfigurable

2.4.2.2. Dependency on State (if any)

2.4.2.3. Effect on State

None.

2.4.2.4. Errors

errorCode	errorDescription	Description
402	Invalid Args	See section 2.4.22
501	Action Failed	See section 2.4.22

2.4.3. SetDHCPRelay

This action enables or disables DHCP relay service for the *LANDevice*.

2.4.3.1. Arguments

Table 6: Arguments for SetDHCPRelay

Argument	Direction	relatedStateVariable
NewDHCPRelay	<u>IN</u>	DHCPRelay

2.4.3.2. Dependency on State (if any)

2.4.3.3. Effect on State

This service determines the functioning mode of the DHCP server on the LAN interface. It set to relay mode, other actions have no effect on the service.

2.4.3.4. Errors

errorCode	errorDescription	Description
402	Invalid Args	See section 2.4.22
501	Action Failed	See section 2.4.22

2.4.4. GetDHCPRelay

This action retrieves the current setting of a flag indicating if the DHCP server is configured to be a relay on the *LANDevice*.

2.4.4.1. Arguments

Table 7: Arguments for GetDHCPRelay

Argument	Direction	relatedStateVariable
NewDHCPRelay	<u>OUT</u>	DHCPRelay

2.4.4.2. Dependency on State (if any)

2.4.4.3. Effect on State

None.

2.4.4.4. Errors

errorCode	errorDescription	Description
402	Invalid Args	See section 2.4.22
501	Action Failed	See section 2.4.22

2.4.5. SetSubnetMask

This action sets the subnet mask of the subnet managed by this DHCP server in the context of the *LANDevice*.

2.4.5.1. Arguments

Table 8: Arguments for ${\tt SetSubnetMask}$

Argument	Direction	relatedStateVariable
NewSubnetMask	<u>IN</u>	SubnetMask

2.4.5.2. Dependency on State (if any)

2.4.5.3. Effect on State

Initiates this server's control of a subnet.

2.4.5.4. Errors

errorCode	errorDescription	Description
402	Invalid Args	See section 2.4.22
501	Action Failed	See section 2.4.22
701	ValueAlreadySpecified	The value specified in the action is already available in the list and is consequently ignored.

2.4.6. GetSubnetMask

This action retrieves the subnet mask of the subnet managed by the DHCP server in the context of the *LANDevice*.

2.4.6.1. Arguments

Table 9: Arguments for GetSubnetMask

Argument	Direction	relatedStateVariable
NewSubnetMask	<u>OUT</u>	SubnetMask

2.4.6.2. Dependency on State (if any)

2.4.6.3. Effect on State

None.

2.4.6.4. Errors

errorCode	errorDescription	Description
402	Invalid Args	See section 2.4.22
501	Action Failed	See section 2.4.22

2.4.7. SetIPRouter

This action sets the list of routers specified by IPRouters. An empty string argument will clear the list of routers. To modify or append to an existing list, GetIPRoutersList should be invoked first to obtain the current list, changed locally by the control point and updated using this set action.

2.4.7.1. Arguments

Table 10: Arguments for SetIPRouter

Argument	Direction	relatedStateVariable
NewIPRouters	<u>IN</u>	IPRouters

2.4.7.2. Dependency on State (if any)

2.4.7.3. Effect on State

None, except for the fact that another router is marked as reachable.

2.4.7.4. Errors

errorCode	errorDescription	Description	
402	Invalid Args	See section 2.4.22	
501	Action Failed	See section 2.4.22	
701	ValueAlreadySpecified	The value specified in the action is already available in the list and is consequently ignored.	

2.4.8. DeletelPRouter

This action removes a router from the list of routers specified by IPRouters. This action accepts one IP address at a time, NOT a comma-separated list of addresses. This action must be invoked once for every address that needs to be deleted from the list.

2.4.8.1. Arguments

Table 11: Arguments for DeleteIPRouter

Argument	Direction	relatedStateVariable
NewIPRouters	<u>IN</u>	IPRouters

2.4.8.2. Dependency on State (if any)

2.4.8.3. Effect on State

None, except that a previously reachable router is now deleted from the list.

2.4.8.4. Errors

errorCode	errorDescription	Description
402	Invalid Args	See section 2.4.22
501	Action Failed	See section 2.4.22
702	ValueSpecifiedIsInvalid	The specified value is not present in the list

2.4.9. GetIPRoutersList

This action retrieves the list of routers specified by IPRouters.

2.4.9.1. Arguments

Table 12: Arguments for GetIPRoutersList

Argument	Direction	relatedStateVariable
NewIPRouters	<u>OUT</u>	IPRouters

2.4.9.2. Dependency on State (if any)

2.4.9.3. Effect on State

None.

2.4.9.4. Errors

errorCode	errorDescription	Description
402	Invalid Args	See section 2.4.22
501	Action Failed	See section 2.4.22

2.4.10.SetDomainName

This action sets the domain name this server will recommend for its clients.

2.4.10.1.Arguments

Table 13: Arguments for SetDomainName

Argument	Direction	relatedStateVariable
NewDomainName	<u>IN</u>	DomainName

2.4.10.2. Dependency on State (if any)

2.4.10.3.Effect on State

This action changes the domain for hosts served by the DHCP server on the LAN interface.

2.4.10.4.Errors

errorCode	errorDescription	Description
402	Invalid Args	See section 2.4.22
501	Action Failed	See section 2.4.22

2.4.11.GetDomainName

This action retrieves the domain name this server will recommend for its clients.

2.4.11.1. Arguments

Table 14: Arguments for GetDomainName

Argument	Direction	relatedStateVariable
NewDomainName	<u>OUT</u>	DomainName

2.4.11.2.Dependency on State (if any)

2.4.11.3.Effect on State

None.

2.4.11.4.Errors

errorCode	errorDescription	Description
402	Invalid Args	See section 2.4.22
501	Action Failed	See section 2.4.22

2.4.12.SetAddressRange

This action sets the range of addresses this server will assign on the selected subnet.

2.4.12.1.Arguments

Table 15: Arguments for SetAddressRange

Argument	Direction	relatedStateVariable
NewMinAddress	<u>IN</u>	MinAddress
NewMaxAddress	<u>IN</u>	MaxAddress

2.4.12.2.Dependency on State (if any)

2.4.12.3.Effect on State

This action changes the values of MinAddress and MaxAddress, which in turn define the range of addresses assigned by the DHCP server.

2.4.12.4.Errors

errorCode	errorDescription	Description
402	Invalid Args	See section 2.4.22
501	Action Failed	See section 2.4.22

2.4.13.GetAddressRange

This action retrieves the range of addresses this server will assign on the selected subnet.

2.4.13.1.Arguments

Table 16: Arguments for GetAddressRange

Argument	Direction	relatedStateVariable
NewMinAddress	<u>OUT</u>	MinAddress
NewMaxAddress	<u>OUT</u>	MaxAddress

2.4.13.2.Dependency on State (if any)

2.4.13.3.Effect on State

None.

2.4.13.4.Errors

errorCode	errorDescription	Description
402	Invalid Args	See section 2.4.22
501	Action Failed	See section 2.4.22

2.4.14.SetReservedAddress

This action sets the list of IP addresses to be reserved (excluded from assignment) by the DHCP server serving nodes attached to the *LANDevice*. An empty string argument will clear the list of reserved IP addresses. To modify or append to an existing list, <code>GetReservedAddresses</code> should be invoked first to obtain the current list, changed locally by the control point and updated using this set action.

2.4.14.1.Arguments

Table 17: Arguments for SetReservedAddress

Argument	Direction	relatedStateVariable
NewReservedAddresses	<u>IN</u>	ReservedAddresses

2.4.14.2.Dependency on State (if any)

2.4.14.3.Effect on State

None.

2.4.14.4.Errors

errorCode	errorDescription	Description
402	Invalid Args	See section 2.4.22
501	Action Failed	See section 2.4.22
701	ValueAlreadySpecified	The value specified in the action is already available in the list and is consequently ignored.

2.4.15.DeleteReservedAddress

This action removes an IP address from the list of reserved addresses at ReservedAddresses. This action accepts one IP address at a time, NOT a comma-separated list of addresses. This action must be invoked once for every address that needs to be deleted from the list.

2.4.15.1. *Arguments*

Table 18: Arguments for DeleteReservedAddress

Argument	Direction	relatedStateVariable
NewReservedAddresses	<u>IN</u>	ReservedAddresses

2.4.15.2. Dependency on State (if any)

2.4.15.3.Effect on State

None.

2.4.15.4.Errors

errorCode	errorDescription	Description
402	Invalid Args	See section 2.4.22
501	Action Failed	See section 2.4.22
702	ValueSpecifiedIsInvalid	The specified value is not present in the list

2.4.16.GetReservedAddresses

This action retrieves the comma-separated list of ReservedAddresses.

2.4.16.1.Arguments

Table 19: Arguments for GetReservedAddresses

Argument	Direction	relatedStateVariable
NewReservedAddresses	<u>OUT</u>	ReservedAddresses

2.4.16.2. Dependency on State (if any)

2.4.16.3.Effect on State

None.

2.4.16.4.Errors

errorCode	errorDescription	Description
402	Invalid Args	See section 2.4.22
501	Action Failed	See section 2.4.22

2.4.17.SetDNSServer

This action sets the list of DNS servers available to clients on the residential LAN. An empty string argument will clear the list of DNS servers. To modify or append to an existing list, <code>GetDNSServers</code> should be invoked first to obtain the current list, changed locally by the control point and updated using this set action.

2.4.17.1.Arguments

Table 20: Arguments for SetDNSServer

Argument	Direction	relatedStateVariable
NewDNSServers	<u>IN</u>	DNSServers

2.4.17.2. Dependency on State (if any)

2.4.17.3.Effect on State

None.

2.4.17.4.Errors

errorCode	errorDescription	Description
402	Invalid Args	See section 2.4.22
501	Action Failed	See section 2.4.22
701	ValueAlreadySpecified	The value specified in the action is already available in the list and is consequently ignored.

2.4.18.DeleteDNSServer

This action removes a DNS server from the list of DNS servers in the variable DNSServers. This action accepts one IP address at a time, NOT a comma-separated list of addresses. This action must be invoked once for every address that needs to be deleted from the list.

2.4.18.1.Arguments

Table 21: Arguments for DeleteDNSServer

Argument	Direction	relatedStateVariable
NewDNSServers	<u>IN</u>	DNSServers

2.4.18.2. Dependency on State (if any)

2.4.18.3.Effect on State

None.

2.4.18.4.Errors

errorCode	errorDescription	Description
402	Invalid Args	See section 2.4.22
501	Action Failed	See section 2.4.22
702	ValueSpecifiedIsInvalid	The specified value is not present in the list

2.4.19.GetDNSServers

This action retrieves the comma-separated list of DNS servers in the variable DNSServers.

2.4.19.1.Arguments

Table 22: Arguments for GetDNSServers

Argument	Direction	relatedStateVariable
NewDNSServers	<u>OUT</u>	DNSServers

2.4.19.2. Dependency on State (if any)

2.4.19.3.Effect on State

None.

2.4.19.4.Errors

errorCode	errorDescription	Description
402	Invalid Args	See section 2.4.22
501	Action Failed	See section 2.4.22

2.4.20.Non-Standard Actions Implemented by a UPnP Vendor

To facilitate certification, non-standard actions implemented by UPnP vendors should be included in this service template. The UPnP Device Architecture lists naming requirements for non-standard actions (see the section on Description).

2.4.21.Relationships Between Actions

If DHCPServerConfigurable is set to 0, other actions return appropriate error status.

2.4.22.Common Error Codes

The following table lists error codes common to actions for this service type. If an action results in multiple errors, the most specific error should be returned.

Table 23: Common Error Codes

errorCode	errorDescription	Description
401	Invalid Action	See UPnP Device Architecture section on Control.
402	Invalid Args	See UPnP Device Architecture section on Control.
404	Invalid Var	See UPnP Device Architecture section on Control.
501	Action Failed	See UPnP Device Architecture section on Control.
600-699	TBD	Common action errors. Defined by UPnP Forum Technical Committee.
701-799		Common action errors defined by the UPnP Forum working committees.
800-899	TBD	(Specified by UPnP vendor.)

2.5. Theory of Operation

An *InternetGatewayDevice* may support a DHCP server. The settings on the DHCP server (per *LANDevice*) may or may not be configurable via UPnP. This service template is optional, but must be supported by vendors that implement a DHCP server that is UPnP-configurable on *InternetGatewayDevice*. For example, supporting configurability of the DHCP server enables an ISP to configure / reconfigure a DHCP server as needed, from within the residential LAN. Other security and/or access control mechanisms may be needed to support some of these actions – these are currently outside the scope of the UPnP framework and this DCP.

DHCP server settings are managed on a per LAN basis. If multiple LAN segments are bridged, the DHCP server settings apply to all of the bridged segments.

In this version of the SCP, there is no support for events on specific DHCP option settings. This feature may be introduced in a future version.

The SST only defines a partial set of possible DHCP options. Others may be added as vendor extensions.

NOTE: If DHCPRelay is on, the DHCP server SHOULD forward the any relay requests using the same routing decisions as for any other IP packet from the residential LAN.

3. XML Service Description

```
<?xml version="1.0"?>
<scpd xmlns="urn:schemas-upnp-org:service-1-0">
  <specVersion>
    <major>1</major>
    <minor>0</minor>
  </specVersion>
  <actionList>
    <action>
    <name>SetDHCPServerConfigurable
      <argumentList>
        < argument >
          <name>NewDHCPServerConfigurable</name>
          <direction>in</direction>
     <relatedStateVariable>DHCPServerConfigurable/relatedStateVariable>
        </argument>
      </argumentList>
    </action>
    <action>
    <name>GetDHCPServerConfigurable
      <argumentList>
        <argument>
          <name>NewDHCPServerConfigurable</name>
          <direction>out</direction>
     <relatedStateVariable>DHCPServerConfigurable/relatedStateVariable>
        </argument>
      </argumentList>
    </action>
    <action>
    <name>SetDHCPRelay</name>
      <argumentList>
        <argument>
          <name>NewDHCPRelay</name>
          <direction>in</direction>
          < relatedStateVariable > DHCPRelay < / relatedStateVariable >
        </argument>
      </argumentList>
    </action>
    <action>
    <name>GetDHCPRelay</name>
      <argumentList>
        <argument>
          <name>NewDHCPRelay</name>
          <direction>out</direction>
          <relatedStateVariable>DHCPRelay</relatedStateVariable>
        </argument>
      </argumentList>
    </action>
    <action>
    <name>SetSubnetMask</name>
      <argumentList>
        <argument>
          <name>NewSubnetMask</name>
          <direction>in</direction>
          <relatedStateVariable>SubnetMask</relatedStateVariable>
        </argument>
      </argumentList>
    </action>
    <action>
    <name>GetSubnetMask</name>
      <argumentList>
        <argument>
```

```
<name>NewSubnetMask</name>
      <direction>out</direction>
      <relatedStateVariable>SubnetMask/relatedStateVariable>
    </argument>
  </argumentList>
</action>
<action>
<name>SetIPRouter</name>
  <argumentList>
    <argument>
      <name>NewIPRouters</name>
      <direction>in</direction>
      <relatedStateVariable>IPRouters/relatedStateVariable>
    </argument>
  </argumentList>
</action>
<action>
<name>DeleteIPRouter</name>
  <argumentList>
    <argument>
      <name>NewIPRouters</name>
      <direction>in</direction>
      <relatedStateVariable>IPRouters/relatedStateVariable>
    </argument>
  </argumentList>
</action>
<action>
<<u>name</u>>GetIPRoutersList</<u>name</u>>
  <argumentList>
    <argument>
      <name>NewIPRouters</name>
      <direction>out</direction>
      <relatedStateVariable>IPRouters</relatedStateVariable>
    </argument>
  </argumentList>
</action>
<action>
<name>SetDomainName</name>
  <argumentList>
    <argument>
      <name>NewDomainName</name>
      <direction>in</direction>
      <relatedStateVariable>DomainName</relatedStateVariable>
    </argument>
  </argumentList>
</action>
<action>
<name>GetDomainName</name>
  <arqumentList>
    <argument>
      <name>NewDomainName</name>
      <direction>out</direction>
      <relatedStateVariable>DomainName</relatedStateVariable>
    </argument>
  </argumentList>
</action>
<action>
<name>SetAddressRange</name>
  <argumentList>
    <argument>
      <name>NewMinAddress</name>
      <direction>in</direction>
      <relatedStateVariable>MinAddress</relatedStateVariable>
    </argument>
```

```
<argument>
      <name>NewMaxAddress</name>
      <direction>in</direction>
      <relatedStateVariable>MaxAddress/relatedStateVariable>
    </argument>
  </argumentList>
</action>
<action>
<<u>name</u>>GetAddressRange</name>
  <argumentList>
    <argument>
      <name>NewMinAddress</name>
      <direction>out</direction>
      <relatedStateVariable>MinAddress/relatedStateVariable>
    </argument>
    <argument>
      <name>NewMaxAddress</name>
      <direction>out</direction>
      <relatedStateVariable>MaxAddress</relatedStateVariable>
    </argument>
  </argumentList>
</action>
<action>
<<u>name</u>>SetReservedAddress</name>
  <argumentList>
    <argument>
      <name</pre>>NewReservedAddresses
      <<u>direction</u>>in</direction>
      <relatedStateVariable>ReservedAddresses</relatedStateVariable>
    </argument>
  </argumentList>
</action>
<action>
< name > DeleteReservedAddress < / name >
  <argumentList>
    <argument>
      <name>NewReservedAddresses</name>
      <direction>in</direction>
      <relatedStateVariable>ReservedAddresses</relatedStateVariable>
    </argument>
 </argumentList>
</action>
<action>
<name>GetReservedAddresses</name>
  <arqumentList>
    <argument>
      <name>NewReservedAddresses</name>
      <direction>out</direction>
      <relatedStateVariable>ReservedAddresses</relatedStateVariable>
    </argument>
  </argumentList>
</action>
<action>
<name>SetDNSServer</name>
  <argumentList>
    <argument>
      <name>NewDNSServers</name>
      <direction>in</direction>
      <relatedStateVariable>DNSServers</relatedStateVariable>
    </argument>
 </argumentList>
</action>
<action>
<name>DeleteDNSServer</name>
```

```
<argumentList>
        <argument>
          <name>NewDNSServers</name>
          <direction>in</direction>
          <relatedStateVariable>DNSServers/relatedStateVariable>
        </argument>
      </argumentList>
    </action>
    <action>
    <name>GetDNSServers</name>
      <argumentList>
        <argument>
          <name>NewDNSServers</name>
          <direction>out</direction>
          <relatedStateVariable>DNSServers/relatedStateVariable>
        </argument>
      </argumentList>
    </action>
    <!-- Declarations for other actions added by UPnP vendor (if any) go
here -->
  </actionList>
  <serviceStateTable>
    <stateVariable sendEvents="no">
      <name>DHCPServerConfigurable</name>
      <<u>dataType</u>>boolean</<u>dataType</u>>
    </stateVariable>
    <stateVariable sendEvents="no">
      <name>DHCPRelay</name>
      <dataType>boolean</dataType>
    </stateVariable>
    <stateVariable sendEvents="no">
      <name>SubnetMask</name>
      <dataType>string</dataType>
    </stateVariable>
    < stateVariable sendEvents = "no">
      <name>IPRouters</name>
      <dataType>string</dataType>
    </stateVariable>
    < stateVariable sendEvents = "no">
      <name > DNSServers < /name >
      <dataType>string</dataType>
    </stateVariable>
    <stateVariable sendEvents="no">
      <name>DomainName</name>
      <dataType>string</dataType>
    </stateVariable>
    <stateVariable sendEvents="no">
      <name>MinAddress</name>
      <<u>dataType</u>><u>string</u></<u>dataType</u>>
    </stateVariable>
    < stateVariable sendEvents = "no">
      <name>MaxAddress</name>
      <dataType>string</dataType>
    </stateVariable>
    <stateVariable sendEvents="no">
      <name>ReservedAddresses</name>
      <<u>dataType</u>><u>string</u></<u>dataType</u>>
    </stateVariable>
    <!-- Declarations for other state variables added by UPnP vendor (if
any) go here -->
  </serviceStateTable>
</scpd>
```

4. Test

No semantic tests have been defined for this service.

INTERNATIONAL ELECTROTECHNICAL COMMISSION

3, rue de Varembé PO Box 131 CH-1211 Geneva 20 Switzerland

Tel: + 41 22 919 02 11 Fax: + 41 22 919 03 00 info@iec.ch www.iec.ch