

INTERNATIONAL STANDARD

**Information technology – UPnP Device Architecture –
Part 12-2: Remote User Interface Device Control Protocol – Remote User
Interface Server Device**

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Part 12-2: Remote User Interface Device Control Protocol – Remote User
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INFORMATION TECHNOLOGY – UPNP DEVICE ARCHITECTURE –

Part 12-2: Remote User Interface Device Control Protocol – Remote User Interface Server Device

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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	ISO/IEC 29341-3-12
UPnP RenderingControl:1 Service	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	ISO/IEC 29341-5-10
UPnP DigitalSecurityCameraSettings:1 Service	ISO/IEC 29341-5-11
UPnP DigitalSecurityCameraStillImage:1 Service	ISO/IEC 29341-5-12
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	ISO/IEC 29341-6-16
UPnP HVAC_UserOperatingMode:1 Service	ISO/IEC 29341-6-17
UPnP BinaryLight:1 Device	ISO/IEC 29341-7-1
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	ISO/IEC 29341-8-5
UPnP LANHostConfigManagement:1 Service	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	ISO/IEC 29341-8-19
UPnP WANPPPPConnection:1 Service	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	ISO/IEC 29341-10-11
UPnP QoSPolicyHolder:1 Service	ISO/IEC 29341-10-12
UPnP QoS Architecture:2	ISO/IEC 29341-11-1
UPnP QOS v2 Schema Files	ISO/IEC 29341-11-2

UPnP Document Title	ISO/IEC 29341 Part
UPnP QosDevice:2 Service	ISO/IEC 29341-11-10
UPnP QosManager:2 Service	ISO/IEC 29341-11-11
UPnP QosPolicyHolder:2 Service	ISO/IEC 29341-11-12
UPnP RemoteUIClientDevice:1 Device	ISO/IEC 29341-12-1
UPnP RemoteUIServerDevice:1 Device	ISO/IEC 29341-12-2
UPnP RemoteUIClient:1 Service	ISO/IEC 29341-12-10
UPnP RemoteUIServer:1 Service	ISO/IEC 29341-12-11
UPnP DeviceSecurity:1 Service	ISO/IEC 29341-13-10
UPnP SecurityConsole:1 Service	ISO/IEC 29341-13-11

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1. Overview and Scope

This device template is compliant with the UPnP Architecture, Version 1.0.

This document defines the device

urn:schemas-upnp-org:device:RemoteUIServerDevice:1.

This device can be a UPnP root device, or embedded within a different device.

The *RemoteUIServerDevice* encapsulates all services for the Remote UI Server Device Control Protocol (DCP).

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2. Device Definitions

2.1. Device Type

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

urn:schemas-upnp-org:device:RemoteUIServerDevice:1

2.2. Device Model

It is recommended that *RemoteUIServerDevice* be implemented with support for securing UPnP™ actions. It is also recommended that securing of UPnP™ action is done using the *DeviceSecurity* service as defined by the UPnP™ security working committee. If implemented, the *DeviceSecurity* service must be contained either inside *RemoteUIServerDevice* implementation or in a device that encompasses the *RemoteUIServerDevice*. These two models are described below.

2.2.1. Description of Device Requirements

The following table briefly describes the service used in *RemoteUIServerDevice*.

Table 1: RemoteUIServerDevice Service Descriptions

Service Name	Service Description
<i>RemoteUIServer</i>	Allows for basic discovery of available and remotable user interfaces.
<i>DeviceSecurity</i>	Actions for taking ownership, configuring access control, establishing secure sessions, and invoking secure actions.

2.2.1.1. DeviceSecurity within RemoteUIServerDevice

This model is typically applicable to physical devices that need *DeviceSecurity* functionality (including device ownership and access control) to be used only by the *RemoteUIServerDevice*. In this case, products that expose devices of the type urn:schemas-upnp-org:device:RemoteUIServerDevice:1 must implement minimum version numbers of the required service specified in the table below.

Table 2: Device Requirements for stand-alone RemoteUIServerDevice

DeviceType	Root	Req. or Opt. ¹	ServiceType	Req. or Opt. ¹	Service ID ²
<u>RemoteUIServerDevice:1</u>	<u>Yes</u>	<u>R</u>	<u>RemoteUIServer:1</u>	<u>R</u>	<u>RemoteUIServer</u>
			<u>DeviceSecurity:1</u>	<u>O</u>	<u>DeviceSecurity</u>
			<i>Non-standard services embedded by an UPnP vendor go here.</i>	<i>X</i>	<i>To be defined by vendor</i>

¹ R = Required, O = Optional, X = Non-standard.

² Prefixed by urn:upnp-org:serviceId:

Relationship between Services

Figure 1 shows the logical structure of the device and services defined by the working group for UPnP™ technology enabled Remote UI servers.

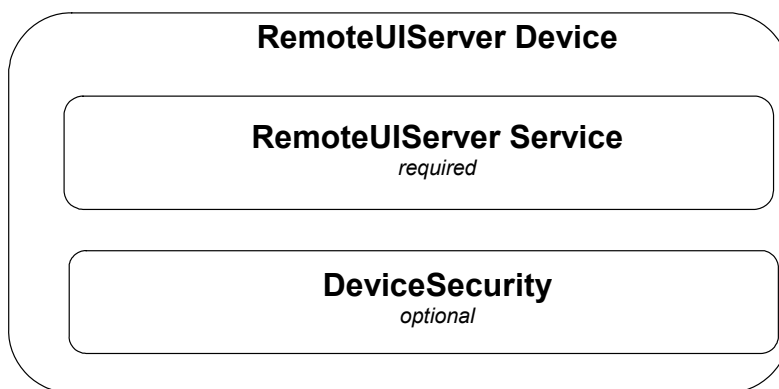


Figure 1: *DeviceSecurity* within *RemoteUIServerDevice*

2.2.1.2. *DeviceSecurity* outside *RemoteUIServerDevice*

This model is typically applicable to physical devices that implement Remote UI server functionality, but the *RemoteUIServerDevice* may use *DeviceSecurity* that is already part of another device. An example of this would be where `urn:schemas-upnp-org:device:RemoteUIServerDevice:1` is implemented inside a device of the type `urn:schemas-upnp-org:device:BasicDevice:1`. The *BasicDevice* in this case contains the *DeviceSecurity* service that may be used by another UPnP™ device e.g., *MediaRenderer*. The implementation of *RemoteUIServerDevice* must contain the minimum version number of the service specified in the table below.

Table 3: Device Requirements for embedded *RemoteUIServerDevice*

DeviceType	Root	Req. or Opt. ¹	ServiceType	Req. or Opt. ¹	Service ID ²
<i>RemoteUIServerDevice:1</i>	<i>Yes</i>	<i>R</i>	<i>RemoteUIServer:1</i>	<i>R</i>	<i>RemoteUIServer</i>
			<i>Non-standard services embedded by an UPnP vendor go here.</i>	<i>X</i>	<i>To be defined by vendor</i>

¹ R = Required, O = Optional, X = Non-standard.

² Prefixed by urn:`upnp-org:serviceId`.

Relationships between Services

Figure 2 shows the logical structure of the device and services defined by the working group for UPnP™ technology enabled Remote UI servers that may use the *DeviceSecurity* service for other UPnP™ devices contained in the same physical device. *RemoteUIServer* service may be dependent on the *DeviceSecurity* service for providing access control to the actions defined in the services.

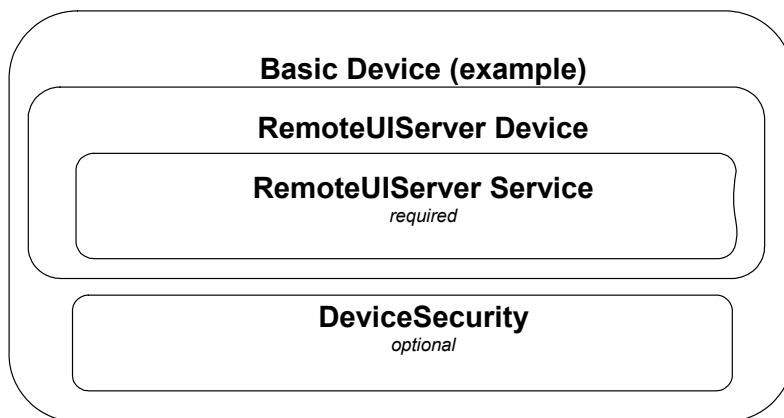


Figure 2: Example of *DeviceSecurity* outside *RemoteUIServerDevice*

2.2.2. Relationships Between Services

The dependencies between the services are listed in the above section under the possible models of implementing services in *RemoteUIServerDevice*.

2.3. Theory of Operation

It is highly recommended for the Remote UI server to use *DeviceSecurity* service to secure specific UPnP™ Remote UI server actions. This section assumes that the reader has an overall understanding of UPnP™ Security. Please refer to the *DeviceSecurity*:1 Service Control Specification for detailed description of a secure UPnP™ device.

2.3.1. Secure Remote UI Servers (if *DeviceSecurity* implemented in Remote UI server device)

RemoteUIServer service provides a set of actions to give a list of user interfaces and to destroy an unconnected, instantiated UI. The actions in this service that change the device state should be authenticated via UPnP™ security. Some actions in *RemoteUIServer* service can carry critical information such as password as arguments. By using *DecryptAndExecute* action defined in *DeviceSecurity* service, security sensitive information can be protected. A control point that accesses the secure actions on the service has to be initially authenticated via a Security Console application as described in UPnP™ Security DCP. Access control definitions such as Permissions, Profiles and Access Control List(ACL) for Remote UI server device are described in Appendix A.

3. XML Device Description

```

<?xml version="1.0" encoding="UTF-8"?>
<root xmlns="urn:schemas-upnp-org:device-1-0">
  <specVersion>
    <major>1</major>
    <minor>0</minor>
  </specVersion>
  <URLBase>base URL for all relative URLs</URLBase>
  <device>
    <deviceType>urn:schemas-upnp-org:device:RemoteUIServerDevice:1
  </deviceType>
  <friendlyName>short user-friendly title</friendlyName>
  <manufacturer>manufacturer name</manufacturer>
  <manufacturerURL>URL to manufacturer site</manufacturerURL>
  <modelDescription>long user-friendly title</modelDescription>
  <modelName>model name</modelName>
  <modelName>model name</modelName>
  <modelName>model name</modelName>
  <modelNumber>model number</modelNumber>
  <modelURL>URL to model site</modelURL>
  <serialNumber>manufacturer's serial number</serialNumber>
  <UDN>uuid:UUID</UDN>
  <UPC>Universal Product Code</UPC>
  <iconList>
    <icon>
      <mimeType>image/format</mimeType>
      <width>horizontal pixels</width>
      <height>vertical pixels</height>
      <depth>color depth</depth>
      <url>URL to icon</url>
    </icon>
  </iconList>
  <serviceList>
    <service>
      <serviceType>urn:schemas-upnp-org:service:RemoteUIServer:1</serviceType>
      <serviceId>urn:upnp-org:serviceId:RemoteUIServer1</serviceId>
      <SCPDURL>URL to service description</SCPDURL>
      <controlURL>URL for control</controlURL>
      <eventSubURL>URL for eventing</eventSubURL>
    </service>
  </serviceList>
  <presentationURL>URL for presentation</presentationURL>
</device>
</root>

```

4. Test

No semantic tests are defined for this device.

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Annex A (normative)

Access Control Definitions (if *DeviceSecurity* service is implemented)

This section specifies the Permissions, Profiles and Access Control List (ACL) entry to be implemented in the *DeviceSecurity* service that can optionally be used by the *RemoteUIServerDevice*. This is used by the Security Console to assign access control of secure actions on the Remote UI server device to control point applications. Please refer to the *DeviceSecurity1.0* service specification for more details about Security Console, Permissions, Profiles and ACLs.

A.1 Permissions

The following table describes the permissions to perform access control on the secure actions of the services embedded in the Remote UI server device. The *RUISDeviceAll* is a required permission which can securely access all actions in the *RemoteUIServer* service. The other permissions are optional. Vendors may define additional set of permissions to perform access control on the Remote UI client device. For example, they may provide separate master and guest permissions for the finer granularity of access. However, for better interoperability, vendors should use the optional permissions presented in this document than implementing their own security permissions.

Table 4: Defined permissions for *RemoteUIServer* Service

Permission	Allowed Actions
<i>RUISDeviceAll</i> ¹	<i>All actions in RemoteUIServer Service.</i>
<i>RUISDeviceInfo</i>	<i>GetCompatibleUIs</i>
<i>RUISDeviceChangeStatus</i>	<i>SetUILifetime</i>

¹ *RUISDeviceAll* must be implemented.

When implementing only one the required *RUISDeviceAll* permission, the following XML format is used:

```
<Permission>
  <UName>RUISDeviceControl</UName>
  <ACLEntry>
    <RUIWG:RUISDeviceAll/>
  </ACLEntry>
  <FullDescriptionURL></FullDescriptionURL>
  <ShortDescription>
    This permission allows the control point to set and get all secure actions
    of all the services of the Remote UI server device.
  </ShortDescription>
</Permission>
```

XML element tags *UName*, *ACLEntry*, *FullDescription*, *ShortDescription* and *Permission* are defined in *DeviceSecurity1.0* service specification.

The above defined permission is returned by the Remote UI server device in the “DefinedPermissions” argument of *DeviceSecurity*’s *GetDefinedPermission* action.

If the *DeviceSecurity* service resides **inside** the *RemoteUIServerDevice*, it will contain only the defined permissions of the Remote UI server device (as mentioned above). The “DefinedPermissions” argument of GetDefinedPermission action returned by the *DeviceSecurity* in this case would be:

```
<DefinedPermissions>
  <Permission>
    <UName>RUISDeviceControl</UName>
    <ACLEntry>
      <RUIWG:RUISDeviceAll/>
    </ACLEntry>
    <FullDescriptionURL></FullDescriptionURL>
    <ShortDescription>
      Allow this application to complete control of the Remote UI server device.
    </ShortDescription>
  </Permission>
</DefinedPermissions>
```

If the *DeviceSecurity* service resides **outside** of the *RemoteUIServerDevice* and the *RemoteUIServerDevice* is embedded in a container device with other devices such as *MediaRenderer*, the “DefinedPermissions” argument of GetDefinedPermission action returned by the *DeviceSecurity* service in this case would be:

```
<DefinedPermissions>
  <Permission>
    <UName>RUISDeviceControl</UName>
    <ACLEntry>
      <RUIWG:RUISDeviceAll/>
    </ACLEntry>
    <FullDescriptionURL></FullDescriptionURL>
    <ShortDescription>
      Allow this application to complete control of the Remote UI server device.
    </ShortDescription>
  </Permission>
  <Permission>
    e.g., Permission defined by MediaRenderer Device
  </Permission>
  ...
</DefinedPermissions>
```

A.2 Profiles

There is no profile specified to be used for the Remote UI server device. However, vendors may define profiles of their own. Please refer to *DeviceSecurity*1.0 service specification for more details.