



**Publicly Available Specification (PAS);
Intelligent Transport Systems (ITS);
MirrorLink®;
Part 12: UPnP Server Device**

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Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Intelligent Transport Systems (ITS).

The present document is part 12 of a multi-part deliverable. Full details of the entire series can be found in part 1 [i.1].

Modal verbs terminology

In the present document "**shall**", "**shall not**", "**should**", "**should not**", "**may**", "**need not**", "**will**", "**will not**", "**can**" and "**cannot**" are to be interpreted as described in clause 3.2 of the [ETSI Drafting Rules](#) (Verbal forms for the expression of provisions).

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1 Scope

The present document is part of the MirrorLink® specification which specifies an interface for enabling remote user interaction of a mobile device via another device. The present document is written having a vehicle head-unit to interact with the mobile device in mind, but it will similarly apply for other devices, which provide a color display, audio input/output and user input mechanisms.

The present document defines the device:

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

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

The *TmServerDevice* encapsulates all services for the MirrorLink UPnP Server Device Control Protocol (DCP).

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at <https://docbox.etsi.org/Reference>.

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The following referenced documents are necessary for the application of the present document.

[1] UPnP™ Forum: "UPnP™ Device Architecture 1.1", 15 October 2008.

NOTE: Available at <http://upnp.org/specs/arch/UPnP-arch-DeviceArchitecture-v1.1.pdf>.

[2] ETSI TS 103 544-26 (V1.3.1): "Publicly Available Specification (PAS); Intelligent Transport Systems (ITS); MirrorLink®; Part 26: Consumer Experience Principles and Basic Features".

[3] W3C Recommendation 11 April 2013: "XML Signature Syntax and Processing Version 1.1".

NOTE: Available at <http://www.w3.org/TR/xmlsig-core/>.

[4] Unicode Consortium: "Unicode 12.1 Character Code Charts".

NOTE: Available at <http://www.unicode.org/charts/>.

[5] ETSI TS 103 544-4 (V1.3.1): "Publicly Available Specification (PAS); Intelligent Transport Systems (ITS); MirrorLink®; Part 4: Device Attestation Protocol (DAP)".

2.2 Informative references

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The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] ETSI TS 103 544-1 (V1.3.1): "Publicly Available Specification (PAS); Intelligent Transport Systems (ITS); MirrorLink®; Part 1: Connectivity".

3 Definition of terms, symbols and abbreviations

3.1 Terms

Void.

3.2 Symbols

Void.

3.3 Abbreviations

Void.

4 Device Definitions

4.1 Device Type

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

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

We herein refer to this device in the present document as *TmServerDevice*. The *TmServerDevice* device shall follow defined UPnP behaviour within the UPnP Device Architecture 1.1 [1].

4.2 Device Model

4.2.1 General

Table 1 briefly describes the services used in *TmServerDevice*.

Table 1: TmServerDevice Service Descriptions

Service Name	Service Description
TmApplicationServer	Allows for discovery and remote control of applications.
TmClientProfile	Allows MirrorLink UPnP Control Point to specify its preferences, settings and capabilities.

Service Name	Service Description
TmNotificationServer	Allows MirrorLink UPnP Server to send notification events.

Products that expose devices of the type **urn:schemas-upnp-org:device:TmServerDevice:1** shall implement minimum version numbers of all required embedded devices and services specified in Table 2.

Table 2: Device Requirements for TmServerDevice

DeviceType	Root	Req. or Opt. (note 1)	ServiceType	Req. or Opt. (note 1)	Service ID (note 2)
TmServerDevice:1	Yes	R	TmApplicationServer:1	R	TmApplicationServer
			TmClientProfile:1	R	TmClientProfile
			TmNotificationServer:1	O	TmNotificationServer

NOTE 1: R = Required, O = Optional.
NOTE 2: Prefixed by urn:upnp-org:service:.

4.2.2 Relationship Between Services

Figure 1 shows the logical structure of the device and the encapsulated services which provide MirrorLink capabilities.

The *TmClientProfile* service provides a way for the MirrorLink UPnP Control Point to notify the MirrorLink Server device about its preferences, capabilities and desired settings (i.e. client profile). This information can then be utilized by other services hosted by the MirrorLink Server device such as the *TmApplicationServer* service.

The *TmApplicationServer* service provides a way for the MirrorLink UPnP Control Point to remotely control and access applications on the MirrorLink Server device.

The *TmNotificationServer* service provides a way for the MirrorLink UPnP Server to notify the MirrorLink UPnP Control Point on application notification events.

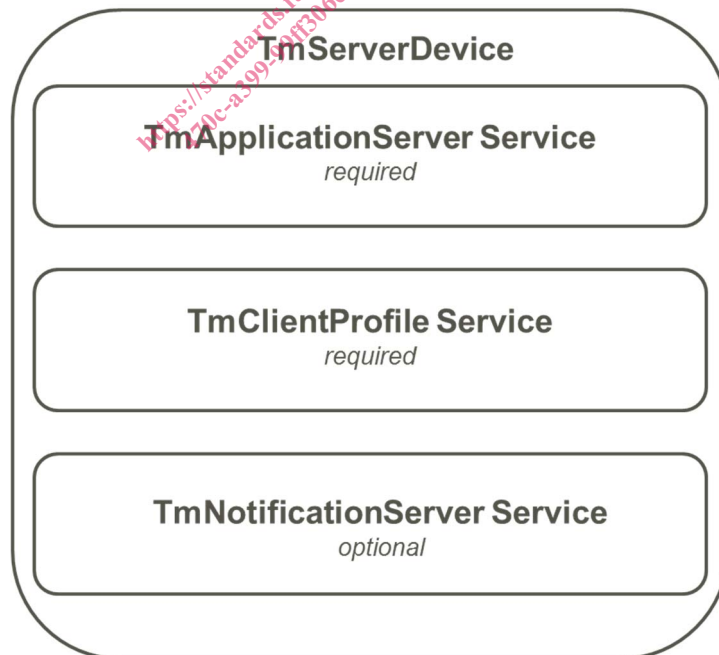


Figure 1: Relationship between *TmServerDevice* and Services

4.3 Theory of Operation

4.3.1 General

TmServerDevice provides mechanisms which enable MirrorLink UPnP Control Points to discover and access MirrorLink services.

Table 3 lists the attributes which are part of the *TmServerDevice* and specified as extensions to the standard UPnP Device XML schema.

Table 3: Extended Attributes for TmServerDevice

Element	Description	Parent	Availability
X_mirrorLinkVersion	MirrorLink Server Version Note: If the version information is missing, the MirrorLink Client shall assume a version 1.0 MirrorLink Server.	device	Mandatory
majorVersion	MirrorLink Server Major Version A_ARG_TYPE_Int	X_mirrorLinkVersion	Mandatory
minorVersion	MirrorLink Server Minor Version A_ARG_TYPE_Int	X_mirrorLinkVersion	Mandatory
X_connectivity	Connectivity settings	device	Conditional
bluetooth	Bluetooth settings of device	X_connectivity	Conditional
bdAddr	Bluetooth MAC address (BD_ADDR). Indicates device support for Bluetooth on the device. (A UTF-8 encoded string representing an unsigned 48-bit integer in hexadecimal format (without any '0x' prefix).)	bluetooth	Conditional
startConnection	A_ARG_TYPE_Bool Bluetooth Connection will be initiated from device. Default: true	bluetooth	Optional
clientBdAddr	Bluetooth MAC address (BD_ADDR) of the connected Bluetooth device. (A UTF-8 encoded string representing an unsigned 48-bit integer in hexadecimal format (without any '0x' prefix).) Shall be included, if <i>bdAddr</i> is not provided and a Bluetooth connection exists.	bluetooth	Conditional
wifi	WiFi settings of the device	X_connectivity	Optional
macAddr	WiFi MAC address (A UTF-8 encoded string representing an unsigned 48-bit integer in hexadecimal format (without any "0x" prefix, and without any grouping using " : ", " . " or " - ")	wifi	Mandatory
ssid	Service Set Identifier (SSID), Base64 encoded (A_ARG_TYPE_String)	wifi	Optional
roles	Comma separated list of supported roles. Allowed values are <ul style="list-style-type: none"> AP (Access Point role) Client (Client role) P2P (Infrastructure-less) (A_ARG_TYPE_String) Default: AP,Client,P2P	wifi	Optional
protectionList	List of WiFi access protection	wifi	Optional

Element	Description	Parent	Availability
protection*	Access protection	protectionList	Optional
protocol	Security protocol used to protect WiFi access. Allowed values are <ul style="list-style-type: none"> • WEP • WPA • WPA2 • WPS NOTE: WEP/WPA is listed for legacy reasons, and should not be used (A_ARG_TYPE_String)	protection	Mandatory
passkey	Passkey/Shared key, Base64 encoded Shall be left empty, if transmitted over an unprotected or shared transport channel (e.g. WiFi) (A_ARG_TYPE_String)	protection	Mandatory
X_deviceKeys	Device specific physical hard keys Deprecated	device	Deprecated
key*	Defines a device specific key Deprecated	X_deviceKeys	Deprecated
name	Short name (A_ARG_TYPE_String) Deprecated	key	Deprecated
mandatory	Flag (A_ARG_TYPE_Bool) Deprecated	key	Deprecated
symbolValue	Key's symbol hexadecimal value Deprecated	key	Deprecated
icon*	Describes an icon representing the key Deprecated	key	Deprecated
mimetype	Type of icon image Deprecated	icon	Deprecated
width	Width of icon (A_ARG_TYPE_INT) Deprecated	icon	Deprecated
height	Height of icon (A_ARG_TYPE_INT) Deprecated	icon	Deprecated
depth	Icon color depth (A_ARG_TYPE_INT) Deprecated	icon	Deprecated
url	Url to icon (A_ARG_TYPE_URI) Deprecated	icon	Deprecated
X_Signature	XML signature over entire contents of the <i>root</i> element. This is done as specified in [3]. The key used in calculating the signature shall be the private part of the application-specific key which public part was bound to the attestation of UPnP-Server component. (The public part can be used to verify the signature.) The Reference element of the XML signature shall be empty. The <i>SignatureMethod</i> shall be RSA with SHA1. The <i>KeyInfo</i> element may be omitted. The mechanism for generation, exchange and maintenance of keys is out of scope for the present document.	device	Mandatory
X_presentation s	Presentation protocols supported from the MirrorLink Server. MirrorLink Server shall include this element if it supports presentation protocols other than "vncu". (MirrorLink 1.2)	device	Mandatory

Element	Description	Parent	Availability
presentation	Comma-separated list of presentation protocols supported from the MirrorLink Server. <ul style="list-style-type: none"> • hsm1 • wfd • vncu • vncw (A_ARG_TYPE_String)	X_presentations	Mandatory
X_localization	Provide information about the localization support from the MirrorLink Server.	device	Optional
characterSet	Comma-separated list of entry points into the UniCode Character Code Charts, which are supported from the MirrorLink Server device. (UTF-8 encoded string; each entry point is given in hexadecimal format (with "0x" prefix).	X_localization	Mandatory
X_mIUiMode	Supported MirrorLink modes from the MirrorLink Server. Introduced in MirrorLink 1.3.	device	Mandatory
mode*	Supported MirrorLink mode from the MirrorLink Server. Allowed values are <ul style="list-style-type: none"> • immersive • classic (A_ARG_TYPE_String)	mIUiMode	Mandatory

The elements marked with an (*) can have multiple instances.

For deprecated values, the MirrorLink Server shall not include them into the UPnP Device XML. The MirrorLink Client shall ignore any content provided in deprecated elements.

The *modelName* element within the Device XML is a unique number identifying a family of devices, which expose identical MirrorLink related behavior, from the device manufacturer given in the *manufacturer* element. The model number format is vendor specific. It shall be smaller than 32 bytes. The *modelName* values are recorded by the CCC Certification Body.

Implementation Note

Some older MirrorLink Server devices need not provide a (unique) model number or a *manufacturer* element.

The MirrorLink Client shall validate the received *X_Signature*. A failure to successfully validate the *X_Signature* shall terminate the MirrorLink session.

NOTE: The public key needed to validate the received *X_Signature* is provided through the Device Attestation Protocol, bound to the *TerminalMode:UPnP-Server* component [5]. Therefore, the MirrorLink Client will either store (parts of) the received Device XML or retrieve it again.

If the MirrorLink Server has a Bluetooth module, the MirrorLink Server shall provide a Bluetooth MAC address (*bdAddr*), even if that module is not used within a potential MirrorLink connection.

Implementation Note

In case the underlying platform prevents access to the Bluetooth MAC address, as defined in the platform specific specification, the MirrorLink Server will need to handle some functionality on behalf of the MirrorLink Client. In this case, the MirrorLink Server shall disconnect BT A2DP, as soon as the MirrorLink Client is establishing an RTP forward or RTSP session.

A MirrorLink Server failing to include its Bluetooth MAC address may lead to the MirrorLink Client connecting to the wrong device, which is not the connected MirrorLink Server device. This may need to be resolved from the user, manually reconnecting to the correct device.

In case the MirrorLink Client only uses the MirrorLink Server's Bluetooth MAC address to determine, whether to use the MirrorLink Server's or the MirrorLink Client's local in-Call UI, in case a phone call is established via Bluetooth HFP, the MirrorLink Client should default to its local in-Call UI.