

# ISO/IEC 29341-26-1:2017-09 (E)

## Information technology - UPnP Device Architecture - Part 26-1: Telephony device control protocol - Level 2 - Telephony architecture

---

<b>Contents</b>		<b>Page</b>
1	Scope .....	v
2	Normative references .....	1
3	Terms, definitions and abbreviated terms .....	1
3.1	Provisioning terms .....	1
3.2	Symbols .....	1
3.3	General telephony terms .....	2
4	Text conventions .....	2
5	Introduction .....	2
6	Telephony Reference Architecture .....	3
6.1	Telephony Basic Architecture Paradigm .....	3
6.2	Telephony Components Overview .....	5
6.2.1	Call Management Service .....	6
6.2.2	Media Management Service .....	7
6.2.3	Interaction of Media and Call Management Service .....	7
6.2.4	Messaging Service .....	8
6.2.5	Presence Service .....	9
6.2.6	Calendar Service .....	9
6.2.7	Address Book Service .....	10
6.2.8	Phone Management via Data Model .....	10
6.2.9	InputConfig Service .....	11
6.2.10	Security .....	12
Annex A (informative) Deployment Scenarios .....		13
Annex B (informative) Bibliography .....		20
Figure 1 -- UPnP Telephony Basic Architecture .....		3
Figure 2 -- Architecture with a Telephony Control Point (TelCP) on an independent Device (3-Box Model) .....		4
Figure 3 -- Service Level Architectural View .....		4
Figure 4 -- UPnP Devices and Services for Telephony Architecture .....		5
Figure 5 -- A Deployment Scenario with Two Telephony Server Devices in a Single Physical Box .....		6
Figure 6 -- Call Management Service .....		7
Figure 7 -- Media Management Service .....		7
Figure 8 -- Architecture for Media Management Service .....		8
Figure 9 -- Messaging Service Interaction Diagram .....		8
Figure 10 -- Architecture for Presence Service .....		9

Figure 11 -- Architecture for Calendar Service .....	10
Figure 12 -- Architecture for Address Book Service .....	10
Figure 13 -- Phone Management via Data Model Interaction Diagram .....	11
Figure 14 -- Architecture for InputConfig Service (IS) .....	11
Figure 15 -- Architecture for Security Service .....	12
Figure A.1 -- Architecture with Telephony Control Point on a TV .....	13
Figure A.2 -- Deployment with a TelCP on a TC - Multiple TV Model .....	13
Figure A.3 -- Deployment with a TelCP on a TV - Multiple Phone Model .....	14
Figure A.4 -- An Architecture with a Telephony Control Point (TelCP) and a Telephony Client (TC) on a TV (2-Box Model) .....	14
Figure A.5 -- Deployment model with a Telephony Control Point (TelCP) and a Telephony Client (TC) on a TV (2-Box Model) - Multiple TV Model .....	15
Figure A.6 -- Deployment model with a Telephony Control Point (TelCP) and a Telephony Server (TS) on a Phone (2-Box Physical Model) .....	15
Figure A.7 -- Deployment with a phone having a Telephony Server (TS) and a Telephony Control Point (TelCP) - Multiple TV Model .....	16
Figure A.8 -- Deployment with a Telephony Control Point (TelCP) on a Phone .....	16
Figure A.9 -- Deployment with a Telephony Control Point (TelCP) on a Phone - Multiple TV Model ...	17
Figure A.10 -- Deployment with an independent Telephony Control point (TelCP) -3 Box Scenario ..	17
Figure A.11 -- Deployment with an independent Telephony Control Point (TelCP) - 3- Box with Multiple TV Model .....	18
Figure A.12 -- Messaging Service Deployment with Phone as the Messaging Aggregator .....	18
Figure A.13 -- Multiple Telephony Servers in a telephone .....	19