

# ISO/IEC 29341-17-1:2011-08 (E)

## Information technology - UPnP Device Architecture - Part 17-1: Quality of Service Device Control Protocol - Level 3 - Quality of Service Architecture

---

Contents	Page
1 Introduction .....	4
1.1 Versions of the UPnP-QoS Specifications .....	4
1.2 Informative References.....	4
2 Architecture Overview .....	6
2.1 Scope .....	6
2.2 Assumptions.....	6
2.3 Architecture Summary .....	6
3 Architecture.....	8
3.1 Policy-based QoS.....	8
3.2 Types of QoS .....	8
3.2.1 Prioritized QoS .....	8
3.2.2 Parameterized QoS.....	9
3.2.3 Hybrid QoS.....	11
4 Key Concepts and Examples .....	11
4.1 Interfaces and Links .....	11
4.2 Path Information.....	12
4.2.1 Example – Bridge on the path .....	12
4.2.2 Example – Device not on the path .....	13
4.2.3 Example – Path Determination .....	13
4.3 QoS Segments .....	14
4.3.1 Example – Simple QoS Segment.....	14
4.3.2 Example – Multiple QoS Segments.....	15
4.3.3 Example – Homogeneous QoS Segment with L2 QoS Bridges.....	15
4.3.4 Example – Heterogeneous QoS Segment with L2 QoS Bridges.....	16
4.3.5 <u>QoSSegmentId</u> generation examples .....	17
4.4 Adjacency of <u>QosDevice</u> Services.....	17
5 UPnP-QoS Services .....	19
5.1 The <u>QosPolicyHolder</u> Service .....	19
5.1.1 Overview .....	19
5.1.2 Traffic Stream QoS Policy Description.....	19
5.1.3 Multiple instances of the <u>QosPolicyHolder</u> Services.....	20
5.1.4 Preferred <u>QosPolicyHolder</u> Service .....	20
5.1.5 Maintaining the Preference of a <u>QosPolicyHolder</u> Service.....	20
5.1.6 Configuring the <u>QosPolicyHolder</u> Service .....	21
5.2 The <u>QosManager</u> Service .....	21
5.2.1 Overview .....	21
5.2.2 Behavior .....	22
5.2.3 Update the QoS reservation .....	22

5.3	The <a href="#">QosDevice</a> Service .....	22
5.3.1	Overview .....	22
5.3.2	Behavior .....	23
5.3.3	Configuring QoS .....	24
5.3.4	Path Information .....	24
5.3.5	Ancillary actions .....	24
5.3.6	Events .....	25
6	System Operation.....	25
6.1	Selection of a <a href="#">QosManager</a> Service .....	25
6.2	Invoking the <a href="#">QosManager</a> Service .....	26
6.2.1	Initiation of QoS Setup (I).....	26
6.2.2	Initiation QoS Setup (II) .....	26
6.2.3	Release of QoS Resources .....	27
6.2.4	Changing the QoS Setup.....	27
6.2.5	Integrated Control Point .....	27
6.2.6	Independent AV Control Point .....	28
6.2.7	Determination of QosBoundary Source and Destination.....	28
6.2.8	Creation of the TSPEC (Traffic Specification) .....	29
6.3	Determination of Policy for the Traffic Stream .....	29
6.3.1	Preferred <a href="#">QosPolicyHolder</a> Service .....	29
6.3.2	CP-Indicated <a href="#">QosPolicyHolder</a> Service.....	29
6.3.3	Single <a href="#">QosPolicyHolder</a> Service .....	29
6.3.4	Priority Order of <a href="#">QosPolicyHolder</a> Services for Prioritized QoS .....	30
6.3.5	Priority Order of <a href="#">QosPolicyHolder</a> Services for Parameterized QoS and Hybrid QoS .....	30
6.3.6	The <a href="#">QosPolicyHolder</a> Service.....	30
6.3.7	Default Policy .....	30
6.4	Determination of <a href="#">QosDevice</a> Services that have to be managed .....	31
6.4.1	Configuration of QoS Devices .....	31
6.4.2	Path Determination .....	31
6.4.3	QoS Segment Identification.....	31
6.5	Admission Control .....	32
6.5.1	Decomposition of End-to-End Requirements into Per-QoS Segment Requirements .....	32
6.5.2	Determination of adjacent <a href="#">QosDevice</a> services within a QoS Segment.....	33
6.5.3	Configuring <a href="#">QosDevice</a> Services within a QoS Segment – release .....	34
6.5.4	Configuring <a href="#">QosDevice</a> Services within a QoS Segment .....	34
6.5.5	Device resources managed by the <a href="#">QosDevice</a> Service .....	35
6.5.6	Collecting the results of all QoS Segments .....	35
6.5.7	The <a href="#">QosDevice</a> Service and the <a href="#">QD:AdmitTrafficQos()</a> action .....	36
6.5.8	The <a href="#">QosDevice</a> Service and the <a href="#">QD:ReleaseAdmittedQos()</a> action .....	37
6.5.9	The <a href="#">QosDevice</a> Service and the <a href="#">QD:UpdateAdmittedQos()</a> action .....	37

6.6	Preemption.....	38
6.6.1	Identifying the Blocking Traffic Streams.....	38
6.6.2	Determining Candidates for Preemption .....	38
6.6.3	The Preemption and notification.....	40
6.6.4	Re-Attempt To Admit the Traffic Stream .....	40
6.7	Run time Operation .....	40
6.7.1	Traffic Lease Management and Link failures.....	40
6.7.2	Violation and Policing of the TSPEC.....	41
6.7.3	Being Preempted .....	41
7	QoS Boundary Addresses.....	41
Figure 1	— UPnP-QoS Architecture Overview .....	7
Figure 2	— An Example Interaction Diagram for <a href="#">RequestTrafficQos()</a> action for prioritized QoS setup.....	9
Figure 3	— An Example Interaction Diagram for RequestTrafficQos() (without preemption).....	10
Figure 4	: An Example Interaction Diagram for RequestExtendedTrafficQos() with preemption capability.....	10
Figure 5	— Example of Interfaces and Links. Device A has 1 interface that contains 3 links. Device B, C, and D each contain an interface with only a single link.....	12
Figure 6	— A bridge is on the path if and only if it reports the MAC address of the source on a different link than the MAC address of the sink and these two links are bridged.....	13
Figure 7	— Laptop is not bridging its interfaces and therefore not on the path .....	13
Figure 8	— Example network for path determination.....	13
Figure 9	— A simple network with one QoS Segment .....	15
Figure 10	— A network with two different technologies and two QoS Segments.....	15
Figure 11	— A network with Ethernet Layer-2-QoS bridges, L2Q-end point devices and legacy Ethernet bridges and legacy Ethernet devices .....	16
Figure 12	— A network with all L2Q-end point devices but with different underlying technologies: MoCA (left hand side) and Ethernet (Right hand side), respectively.....	16
Figure 13	— QoS Segment with two <a href="#">QosDevice</a> services .....	18
Figure 14	— QoS Segment with only one <a href="#">QosDevice</a> Service .....	18
Figure 15	— Example of Adjacent <a href="#">QosDevice</a> services.....	33
Figure 16	— Example of Adjacent <a href="#">QosDevice</a> Services. Note that only A and C are <a href="#">QosDevice</a> Services. ....	34
Figure 17	— Examples of approaches to determine candidates for preemption .....	39
Table 4-1	— Overview of the Admission Mechanism invocation .....	18
Table 2	— Devices A, B, C, D all implement <a href="#">QosDevice</a> Service.....	33
Table 3	— Only Devices A and C implement <a href="#">QosDevice</a> Service .....	33