

# ISO/IEC 29341-9-13:2008-11 (E)

## Information technology\_ - UPnP Device Architecture\_ - Part\_9-13: Imaging Device Control Protocol\_ - Scan Service

### CONTENTS

- FOREWORD .....5
- ORIGINAL UPNP DOCUMENTS (informative) .....7
- 1 Overview and Scope .....9**
- 2 Service Modeling Definitions .....10**
  - 2.1 ServiceType .....10
  - 2.2 State Variables .....10
    - 2.2.1 *JobName* .....11
    - 2.2.2 *FailureCode* .....11
    - 2.2.3 *State* .....12
    - 2.2.4 *StateReason* .....12
    - 2.2.5 *ImageFormat* .....12
    - 2.2.6 *CompressionFactor* .....12
    - 2.2.7 *ImageType* .....12
    - 2.2.8 *Color Type and BitDepth* .....13
    - 2.2.9 *ColorSpace* .....14
    - 2.2.10 *UseFeeder* .....14
    - 2.2.11 *BaseName* .....14
    - 2.2.12 *AppendSideNumber* .....14
    - 2.2.13 *SideCount* .....15
    - 2.2.14 *SideNumber* .....15
    - 2.2.15 *Destination* .....15
    - 2.2.16 *Resolution* .....15
    - 2.2.17 *ScanLength* .....15
    - 2.2.18 *DeviceID* .....16
    - 2.2.19 *HeightLimit, WidthLimit, XValueLimit, YValueLimit* .....16
    - 2.2.20 *Timeout* .....17
    - 2.2.21 *ErrorTimeout* .....17
    - 2.2.22 RegistrationID .....17
    - 2.2.23 JobID .....18
    - 2.2.24 DestinationID .....18
  - 2.3 Eventing and Moderation .....19
  - 2.4 Action Set .....20
    - 2.4.1 (Void) StartScan(RegistrationIDIn, UseFeederIn, SideCountIn, JobNameIn, ResolutionIn, ImageXOffsetIn, ImageYOffsetIn, ImageWidthIn, ImageHeightIn, ImageFormatIn, CompressionFactorIn, ImageTypeIn, ColorTypeIn, BitDepthIn, ColorSpaceIn, BaseNameIn, AppendSideNumberIn, TimeoutIn, ActualTimeoutOut, JobIDOut, ActualWidthOut, ActualHeightOut ) .....21
    - 2.4.2 (Void) Start(JobIDIn, UseFeederIn, SideCountIn) .....22
    - 2.4.3 (Void) Stop(JobIDIn) .....23
    - 2.4.4 (Void) Abort(JobIDIn) .....23
    - 2.4.5 (Void) SetConfiguration(JobIDIn, JobNameIn, ResolutionIn, ImageXOffsetIn, ImageYOffsetIn, ImageWidthIn, ImageHeightIn, ImageFormatIn, CompressionFactorIn, ImageTypeIn, ColorTypeIn, BitDepthIn, ColorSpaceIn, BaseNameIn, AppendSideNumberIn, TimeoutIn, ActualTimeoutOut, ActualWidthOut, ActualHeightOut) .....24
    - 2.4.6 (Void) GetConfiguration(JobNameOut, ResolutionOut, ImageXOffsetOut, ImageYOffsetOut, ImageWidthOut, ImageHeightOut, ImageFormatOut, CompressionFactorOut, ImageTypeOut, ColorTypeOut, BitDepthOut, ColorSpaceOut, BaseNameOut, AppendSideNumberOut, TimeoutOut) .....26
    - 2.4.7 (Void) GetSideInformation(SideNumberOut, SideCountOut, ScanLengthOut) .....26
    - 2.4.8 (Void) GetDestination( JobIDIn, DestinationOut, DestinationIDOut ) .....27
    - 2.4.9 (Void) GetState( StateOut, StateReasonOut, FailureCodeOut ) .....27
    - 2.4.10 Common Error Codes .....28
  - 2.5 Theory of Operation .....29

2.5.1	Sheet Size and Image Area .....	29
2.5.2	Flow Example: Feeder-less, Button-less Scan Operation with Pull Image Transfer .....	30
2.5.3	Flow Example: Feeder-less Scan Operation with Pull Image Transfer .....	31
2.5.4	Flow Example: Feeder-less Scan Operation with Push Image Transfer .....	31
2.5.5	Flow Example: Scan Operation with Feeder and Pull Image Transfer .....	32
2.5.6	Flow Example: Scan Operation with Feeder and Push Image Transfer .....	32
2.5.7	Scanner Timeouts and Feeder Interactions .....	33
2.5.8	Scanner Buffer Functionality .....	37
2.5.9	Using XHTML-Print To Send An Image Directly To A Printer .....	37
2.5.10	BaseName, SideNumber, AppendSideNumber and Destination .....	37
2.5.11	Relationship between the Scan Service and the Feeder Service .....	38
2.5.12	Relationship between the Scan Service and the ExternalActivity Service .....	39
2.5.13	Extending Scanner Functionality .....	39
<b>3</b>	<b>XML Service Template for <u>Scan:1.0</u> .....</b>	<b>40</b>
<b>4</b>	<b>Testing .....</b>	<b>51</b>
4.1	Syntax Testing .....	51
4.1.1	Issues .....	51
4.1.2	<i>StartScan</i> Syntax Test .....	51
<b>Annex A</b>	<b>(informative) Scan to Print using Multipart MIME .....</b>	<b>52</b>

## LIST OF TABLES

Table 1: State Variables .....	10
Table 1.1: allowedValueList for FailureCode .....	11
Table 1.2: allowedValueList for ImageFormat .....	12
Table 1.3: allowedValueList for ImageType.....	13
Table 1.4: allowedValueList for ColorType .....	13
Table 1.5: allowedValueList for BitDepth.....	13
Table 1.6: Common Pixel Description Values .....	13
Table 1.7: allowedValueList for ColorSpace.....	14
Table 1.8: allowedValueList for UseFeeder.....	14
Table 1.9: allowedValueList for BaseName.....	14
Table 1.10: allowedValueList for AppendSideNumber .....	14
Table 1.11: allowedValueRange for SideCount.....	15
Table 1.12: allowedValueList for SideNumber.....	15
Table 1.13: allowedValueList for Resolution.....	15
Table 1.14: allowedValueRange for ScanLength .....	15
Table 1.15: allowedValueRange for HeightLimit.....	16
Table 1.16: allowedValueRange for WidthLimit.....	16
Table 1.17: allowedValueRange for XValueLimit .....	17
Table 1.18: allowedValueRange for YValueLimit .....	17
Table 1.19: allowedValueRange for Timeout .....	17
Table 2: Event Moderation.....	19
Table 3: Actions .....	20
Table 4: Arguments for StartScan .....	21
Table 5: Arguments for Start .....	22
Table 6: Arguments for Stop.....	23
Table 7: Arguments for Abort .....	23
Table 8: Arguments for SetConfiguration .....	24
Table 9: Arguments for GetConfiguration.....	26
Table 10: Arguments for GetSideInformation.....	26
Table 11: Arguments for GetDestination .....	27
Table 12: Arguments for GetState.....	27
Table 13: Common Error Codes.....	28
Table 14: Sheet and Image Area Dimensions.....	29
Table 15: Scanner State Transition Table .....	35
Table 16: Current State vs Service Actions.....	36
Table 17: Destination Names .....	38