

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

Information technology_ - UPnP Device Architecture_ - Part_9-11: Imaging Device Control Protocol_ - Feeder Service

CONTENTS

FOREWORD	4
ORIGINAL UPNP DOCUMENTS (informative)	6
1. Overview and Scope	8
2. Service Modeling Definitions	9
2.1. ServiceType	9
2.2. Service State Table	9
2.2.1. Model	9
2.2.2. State	9
2.2.3. FailureCode	10
2.2.4. MorePages	10
2.2.5. FeederMode	10
2.2.6. SheetWidth	10
2.2.7. SheetHeight	11
2.2.8. InputJustification	11
2.2.9. JobID	11
2.2.10. EntireDocument	11
2.2.11. Timeout	11
2.3. Eventing and Moderation	12
2.4. Actions	13
2.4.1. <i>(void)</i> Load(JobIDIn, StateOut)	13
2.4.2. <i>(void)</i> Eject(JobIDIn, bEntireDocumentIn, StateOut)	14
2.4.3. <i>(void)</i> Reset(JobIDIn, StateOut)	14
2.4.4. <i>(void)</i> GetState(StateOut, MorePagesOut, FailureCodeOut)	15
2.4.5. <i>(void)</i> SetFeederMode(JobIDIn, FeederModeIn)	15
2.4.6. <i>(void)</i> GetFeederMode(FeederModeOut)	15
2.4.7. Common Error Codes	16
2.5. Theory of Operation	16
2.5.1. Enhanced Feeder Operation	17
3. XML Service Template for <u>Feeder:1.0</u>	18
4. Testing	22
4.1. Syntax Tests	22

LIST OF TABLES

Table 1: State Variables	9
Table 1.1 <i>allowedValueList</i> for <i>State</i>	10
Table 1.2 <i>allowedValueList</i> for <i>FailureCode</i>	10
Table 1.3 <i>allowedValueList</i> for <i>FeederMode</i>	10
Table 1.4 <i>allowedValueRange</i> for <i>SheetWidth</i>	10
Table 1.5 <i>allowedValueRange</i> for <i>SheetHeight</i>	11
Table 2: Event Moderation.....	12
Table 3: Action List	13
Table 4: Arguments for Load	13
Table 5: Errors for Load.....	13
Table 6: Arguments for Eject.....	14
Table 7: Errors for Eject.....	14
Table 8: Arguments for Reset.....	14
Table 9: Errors for Reset	14
Table 10: Arguments for GetState.....	15
Table 11: Arguments for SetFeederMode	15
Table 12: Errors for SetFeederMode.....	15
Table 13: Arguments for GetFeederMode.....	15
Table 14: Common Error Codes.....	16