

ISO/IEC 29341-8-19:2008-11 (E)

Information technology_ - UPnP Device Architecture_ - Part_ 8-19: Internet Gateway Device Control Protocol_ - Wide Area Network Plain Old Telephone Service Link Configuration 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. State Variables	9
2.2.1. ISPPhoneNumber	10
2.2.2. ISPInfo	10
2.2.3. LinkType	10
2.2.4. NumberOfRetries	11
2.2.5. DelayBetweenRetries	11
2.2.6. Fclass	11
2.2.7. DataModulationSupported	11
2.2.8. DataProtocol	11
2.2.9. DataCompression	11
2.2.10. PlusVTRCommandSupported	11
2.2.11. Relationships Between State Variables	11
2.3. Eventing and Moderation	12
2.3.1. Event Model	12
2.4. Actions	13
2.4.1. SetISPInfo	13
2.4.2. SetCallRetryInfo	14
2.4.3. GetISPInfo	14
2.4.4. GetCallRetryInfo	15
2.4.5. GetFclass	15
2.4.6. GetDataModulationSupported	16
2.4.7. GetDataProtocol	16
2.4.8. GetDataCompression	17
2.4.9. GetPlusVTRCommandSupported	17
2.4.10. Non-Standard Actions Implemented by a UPnP Vendor	18
2.4.11. Relationships Between Actions	18
2.4.12. Common Error Codes	18
2.5. Theory of Operation	18
3. XML Service Description	19
4. Test	23

LIST OF TABLES

Table 1: State Variables	9
Table 1.1: AllowedValueList for LinkType	9
Table 1.2: AllowedValueList for DataModulationSupported	10
Table 1.3: AllowedValueList for DataProtocol	10
Table 1.4: AllowedValueList for DataCompression.....	10
Table 2: Event Moderation.....	12
Table 3: Actions	13
Table 4: Arguments for SetISPInfo	13
Table 5: Arguments for SetCallRetryInfo	14
Table 6: Arguments for GetISPInfo	14
Table 7: Arguments for GetCallRetryInfo	15
Table 8: Arguments for GetFclass	15
Table 9: Arguments for GetDataModulationSupported	16
Table 10: Arguments for GetDataProtocol	16
Table 11: Arguments for GetDataCompression.....	17
Table 12: Arguments for GetPlusVTRCommandSupported	17
Table 13: Common Error Codes.....	18