

CONTENTS

FOREWORD	6
ORIGINAL UPNP DOCUMENTS (informative)	8
1. Overview and Scope	10
2. Service Modeling Definitions	10
2.1. ServiceType	10
2.2. State Variables	10
2.2.1. InsecureOOBAccessEnabled	12
2.2.2. SSID	12
2.2.3. BSSID	12
2.2.4. BeaconType	13
2.2.5. BeaconAdvertisementEnabled	13
2.2.6. RadioEnabled	13
2.2.7. LocationDescription	13
2.2.8. RegulatoryDomain	14
2.2.9. TotalPSKFailures	14
2.2.10. TotalIntegrityFailures	14
2.2.11. Channel	14
2.2.12. PossibleChannels	14
2.2.13. ChannelsInUse	14
2.2.14. DeviceOperationMode	15
2.2.15. DistanceFromRoot	15
2.2.16. PeerBSSID	15
2.2.17. BasicDataTransmitRates	15
2.2.18. OperationalDataTransmitRates	15
2.2.19. PossibleDataTransmitRates	16
2.2.20. AutoRateFallbackEnabled	16
2.2.21. TotalBytesSent	16
2.2.22. TotalBytesReceived	16
2.2.23. TotalPacketsSent	16
2.2.24. TotalPacketsReceived	16
2.2.25. TotalAssociations	16
2.2.26. AssociatedDeviceMACAddress	16
2.2.27. AssociatedDeviceIPAddress	16
2.2.28. AssociatedDeviceAuthState	17
2.2.29. AuthenticationServiceMode	17
2.2.30. WEPKeyIndex	17
2.2.31. WEPKey	17
2.2.32. KeyPassphrase	17
2.2.33. WEPEncryptionLevel	18
2.2.34. PreSharedKey	18
2.2.35. PreSharedKeyIndex	18
2.2.36. BasicEncryptionModes	18
2.2.37. BasicAuthenticationMode	19
2.2.38. WPAEncryptionModes	19
2.2.39. WPAAuthenticationMode	19
2.2.40. IEEE11iEncryptionModes	20
2.2.41. IEEE11iAuthenticationMode	20
2.2.42. LastRequestedUnicastCipher	20
2.2.43. LastRequestedMulticastCipher	20
2.2.44. LastPMKId	21
2.3. Eventing and Moderation	21
2.3.1. Event Model	21
2.4. Actions	21
2.4.1. SetInsecureOutOfBandAccessMode	23
2.4.2. GetInsecureOutOfBandAccessMode	23

2.4.3.	SetSSID	24
2.4.4.	GetSSID	24
2.4.5.	GetBSSID	25
2.4.6.	SetBeaconType.....	25
2.4.7.	GetBeaconType	26
2.4.8.	SetBeaconAdvertisement	26
2.4.9.	GetBeaconAdvertisement	27
2.4.10.	SetRadioMode.....	27
2.4.11.	GetRadioMode	28
2.4.12.	SetLocationDescription	28
2.4.13.	GetLocationDescription	29
2.4.14.	SetRegulatoryDomain	29
2.4.15.	GetRegulatoryDomain	30
2.4.16.	GetFailureStatusInfo	30
2.4.17.	SetChannel.....	31
2.4.18.	GetChannelInfo	31
2.4.19.	GetChannelsInUse	32
2.4.20.	SetDeviceOperationMode	32
2.4.21.	GetDeviceOperationMode	33
2.4.22.	SetDataTransmitRates	34
2.4.23.	GetDataTransmitRateInfo	35
2.4.24.	SetAutoRateFallBackMode	35
2.4.25.	GetAutoRateFallBackMode	36
2.4.26.	GetByteStatistics	36
2.4.27.	GetPacketStatistics	37
2.4.28.	GetByteStatsForAssociatedDev	37
2.4.29.	GetPacketStatsForAssociatedDev	38
2.4.30.	GetTotalAssociations	38
2.4.31.	GetGenericAssociatedDeviceInfo	39
2.4.32.	GetSpecificAssociatedDeviceInfo	39
2.4.33.	GetSpecificAssociatedDev11iInfo	40
2.4.34.	SetAuthenticationServiceMode	41
2.4.35.	GetAuthenticationServiceMode	41
2.4.36.	SetSecurityKeys	42
2.4.37.	GetSecurityKeys	43
2.4.38.	SetDefaultWEPKeyIndex	43
2.4.39.	GetDefaultWEPKeyIndex	44
2.4.40.	SetPreSharedKey	44
2.4.41.	GetPreSharedKey	45
2.4.42.	SetBasBeaconSecurityProperties	45
2.4.43.	GetBasBeaconSecurityProperties	46
2.4.44.	SetWPABeaconSecurityProperties	46
2.4.45.	GetWPABeaconSecurityProperties	47
2.4.46.	Set11iBeaconSecurityProperties	48
2.4.47.	Get11iBeaconSecurityProperties	48
2.4.48.	FactoryDefaultReset	49
2.4.49.	ResetAuthentication	49
2.4.50.	Non-Standard Actions Implemented by a UPnP Device Vendor	49
2.4.51.	Common Error Codes	50
2.5.	Theory of Operation	51
2.5.1.	Initialization of the AP Device.....	51
2.5.2.	Operation of the AP Device	51
3.	XML Service Description	58
4.	Test	71

LIST OF TABLES

Table 1: State Variables	11
Table 2: Event Moderation.....	21
Table 3: Actions	22
Table 4: Arguments for SetInsecureOutOfBandAccessMode.....	23
Table 5: Arguments for SetInsecureOutOfBandAccessMode.....	23
Table 6: Arguments for SetSSID	24
Table 7: Arguments for GetSSID.....	24
Table 8: Arguments for GetBSSID	25
Table 9: Arguments for SetBeaconType	25
Table 10: Arguments for GetBeaconType.....	26
Table 11: Arguments for SetBeaconAdvertisement	26
Table 12: Arguments for GetBeaconAdvertisement.....	27
Table 13: Arguments for SetRadioMode	27
Table 14: Arguments for GetRadioMode.....	28
Table 15: Arguments for SetLocationDescription	28
Table 16: Arguments for GetLocationDescription.....	29
Table 17: Arguments for SetRegulatoryDomain.....	29
Table 18: Arguments for GetRegulatoryDomain	30
Table 19: Arguments for GetFailureStatusInfo.....	30
Table 20: Arguments for SetChannel	31
Table 21: Arguments for GetChannelInfo.....	31
Table 22: Arguments for GetChannelsInUse.....	32
Table 23: Arguments for SetDeviceOperationMode.....	33
Table 24: Arguments for GetDeviceOperationMode	34
Table 25: Arguments for SetDataTransmitRates	34
Table 26: Arguments for GetDataTransmitRateInfo.....	35
Table 27: Arguments for SetAutoRateFallBackMode.....	35
Table 28: Arguments for GetAutoRateFallBackMode	36
Table 29: Arguments for GetByteStatistics.....	36
Table 30: Arguments for GetPacketStatistics.....	37
Table 31: Arguments for GetByteStatsForAssociatedDev	37
Table 32: Arguments for GetPacketStatsForAssociatedDev	38
Table 33: Arguments for GetTotalAssociations	38
Table 34: Arguments for GetGenericAssociatedDeviceInfo.....	39
Table 35: Arguments for GetSpecificAssociatedDeviceInfo.....	40
Table 36: Arguments for GetSpecificAssociatedDeviceInfo.....	40
Table 37: Arguments for SetAuthenticationServiceMode.....	41
Table 38: Arguments for GetAuthenticationServiceMode	41
Table 39: Arguments for SetSecurityKeys.....	42

Table 40: Arguments for GetSecurityKeys	43
Table 41: Arguments for SetDefaultWEPKeyIndex.....	43
Table 42: Arguments for GetDefaultWEPKeyIndex	44
Table 43: Arguments for SetPreSharedKey	44
Table 44: Argument for GetPreSharedKey.....	45
Table 45: Arguments for SetBasBeaconSecurityProperties.....	45
Table 46: Arguments for GetBasBeaconSecurityProperties	46
Table 47: Arguments for SetWPABeaconSecurityProperties.....	47
Table 48: Arguments for GetWPABeaconSecurityProperties	47
Table 49: Arguments for Set11iBeaconSecurityProperties	48
Table 50: Arguments for Get11iBeaconSecurityProperties.....	48
Table 51: Common Error Codes for all actions	50