Bluetooth® Low Energy Host Stack API Reference Manual

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Contents

Chapter 1 BLE Configuration Constants

1.1	Overview
1.2	Macro Definition Documentation
1.2.1	gcBleDeviceAddressSize_c
1.2.2	gBleBondIdentityHeaderSize_c
1.2.3	gcGapMaximumSavedCccds_c
1.2.4	gBleBondDataSize_c
1.2.5	gcGapMaxAuthorizationHandles_c
1.2.6	gcGapMaxServiceSpecificSecurityRequirements_c
1.2.7	gcBleLongUuidSize_c
1.2.8	gcSmpMaxLtkSize_c
1.2.9	gcSmpIrkSize_c
1.2.10	gcSmpCsrkSize_c
1.2.11	gcSmpMaxRandSize_c
1.2.12	gcSmpOobSize_c
1.2.13	gSmpLeScRandomValueSize_c
1.2.14	gSmpLeScRandomConfirmValueSize_c
1.2.15	gcGapMaxDeviceNameSize_c
1.2.16	gcGapMaxAdvertisingDataLength_c
1.2.17	gAttDefaultMtu_c
1.2.18	gAttMaxMtu_c
1.2.19	gcGattDbMaxPrepareWriteClients_c
1.2.20	gHciTransportUartChannel_c
1.2.21	gcReservedFlashSizeForCustomInformation_c
	Chapter 2 BLE General Definitions
2.1	Overview
2.2 2.2.1	Data Structure Documentation 16 struct bleIdentityAddress_t 16
2.2.2	union bleUuid_t

Section numb	per Title	Page
2.2.3	struct bleAdvertisingChannelMap_t	17
2.2.4	struct gapLeScOobData_t	
2.2.5	struct gapInternalError_t	
2.2.6	struct gapControllerTestEvent_t	
2.2.7	struct gapPhyEvent_t	
2.2.8	struct gapGenericEvent_t	
2.2.9	union gapGenericEvent_t.eventData	
2.2.10	struct bleBondIdentityHeaderBlob_t	20
2.2.11	struct bleBondDataDynamicBlob_t	20
2.2.12	struct bleBondDataStaticBlob_t	20
2.2.13	struct bleBondDataDeviceInfoBlob_t	20
2.2.14	struct bleBondDataDescriptorBlob_t	
2.2.15	struct bleBondDataBlob_t	21
2.3	Macro Definition Documentation	22
2.3.1	gcConnectionIntervalMin_c	22
2.3.2	gcConnectionIntervalMinDefault_c	22
2.3.3	gcConnectionIntervalMaxDefault_c	
2.3.4	gcConnectionSupervisionTimeoutDefault_c	
2.3.5	gcConnectionEventMinDefault_c	
2.3.6	gcConnectionEventMaxDefault_c	
2.3.7	Ble_IsPrivateResolvableDeviceAddress	22
2.3.8	Ble_IsPrivateNonresolvableDeviceAddress	22
2.3.9	Ble_IsRandomStaticDeviceAddress	23
2.3.10	Ble_DeviceAddressesMatch	23
2.3.11	Ble_CopyDeviceAddress	23
2.3.12	gBleSig_PrimaryService_d	23
2.3.13	gBleSig_SecondaryService_d	23
2.3.14	gBleSig_Include_d	23
2.3.15	gBleSig_Characteristic_d	23
2.3.16	gBleSig_CCCD_d	23
2.3.17	gBleSig_SCCD_d	23
2.3.18	gBleSig_CharPresFormatDescriptor_d	
2.3.19	gBleSig_ValidRangeDescriptor_d	24
2.3.20	gBleSig_GenericAccessProfile_d	
2.3.21	gBleSig_GenericAttributeProfile_d	24
2.3.22	gBleSig_ImmediateAlertService_d	24
2.3.23	gBleSig_LinkLossService_d	
2.3.24	gBleSig_TxPowerService_d	24
2.3.25	gBleSig_CurrentTimeService_d	
2.3.26	gBleSig_ReferenceTimeUpdateService_d	
2.3.27	gBleSig_NextDSTChangeService_d	
2.3.28	gBleSig_GlucoseService_d	
2.3.29	gBleSig_HealthThermometerService_d	
2.3.30	gBleSig_DeviceInformationService_d	25

Section number	Title	Page
2.3.31	gBleSig_HeartRateService_d	. 25
2.3.32	gBleSig_PhoneAlertStatusService_d	
2.3.33	gBleSig_BatteryService_d	
2.3.34	gBleSig_BloodPressureService_d	
2.3.35	gBleSig_AlertNotificationService_d	
2.3.36	gBleSig_HidService_d	
2.3.37	gBleSig_RunningSpeedAndCadenceService_d	
2.3.38	gBleSig_CyclingSpeedAndCadenceService_d	
2.3.39	gBleSig_CyclingPowerService_d	
2.3.40	gBleSig_LocationAndNavigationService_d	
2.3.41	gBleSig_IpsService_d	
2.3.42	gBleSig_PulseOximeterService_d	
2.3.43	gBleSig_HTTPProxyService_d	
2.3.44	gBleSig_WPTService_d	
2.3.45	gBleSig_BtpService_d	
2.3.46	gBleSig_GapDeviceName_d	
2.3.47	gBleSig_GapAppearance_d	
2.3.48	gBleSig_GapPpcp_d	
2.3.49	gBleSig_GattServiceChanged_d	
2.3.50	gBleSig_AlertLevel_d	
2.3.51	gBleSig_TxPower_d	
2.3.52	gBleSig_LocalTimeInformation_d	
2.3.53	gBleSig_TimeWithDST_d	
2.3.54	gBleSig_ReferenceTimeInformation_d	
2.3.55	gBleSig_TimeUpdateControlPoint_d	
2.3.56	gBleSig_TimeUpdateState_d	
2.3.57	gBleSig_GlucoseMeasurement_d	
2.3.58	gBleSig_BatteryLevel_d	
2.3.59	gBleSig_TemperatureMeasurement_d	
2.3.60	gBleSig_TemperatureType_d	
2.3.61	gBleSig_IntermediateTemperature_d	
2.3.62	gBleSig_MeasurementInterval_d	
2.3.63	gBleSig_SystemId_d	
2.3.64	gBleSig_ModelNumberString_d	
2.3.65	gBleSig_SerialNumberString_d	
2.3.66	gBleSig_FirmwareRevisionString_d	
2.3.67	gBleSig_HardwareRevisionString_d	
2.3.68	gBleSig_SoftwareRevisionString_d	
2.3.69	gBleSig_ManufacturerNameString_d	
2.3.70	gBleSig_IeeeRcdl_d	
2.3.71	gBleSig_CurrentTime_d	
2.3.72	gBleSig_BootKeyboardInputReport_d	
2.3.73	gBleSig_BootKeyboardOutputReport_d	
2.3.74	gBleSig_BootMouseInputReport_d	
2.3.75	gBleSig_GlucoseMeasurementContext_d	

Bluetooth® Low Energy Host Stack API Reference Manual
NXP Semiconductors

Section number	Title	Page
2.3.76	gBleSig_BpMeasurement_d	. 30
2.3.77	gBleSig_IntermediateCuffPressure_d	
2.3.78	gBleSig_HrMeasurement_d	
2.3.79	gBleSig_BodySensorLocation_d	
2.3.80	gBleSig_HrControlPoint_d	
2.3.81	gBleSig_AlertStatus_d	
2.3.82	gBleSig_RingerControlPoint_d	
2.3.83	gBleSig_RingerSetting_d	
2.3.84	gBleSig_AlertNotifControlPoint_d	
2.3.85	gBleSig_UnreadAlertStatus_d	
2.3.86	gBleSig_NewAlert_d	
2.3.87	gBleSig_SupportedNewAlertCategory_d	
2.3.88	gBleSig_SupportedUnreadAlertCategory_d	
2.3.89	gBleSig_BloodPressureFeature_d	
2.3.90	gBleSig_HidInformation_d	
2.3.91	gBleSig_HidCtrlPoint_d	
2.3.92	gBleSig_Report_d	
2.3.93	gBleSig_ProtocolMode_d	
2.3.94	gBleSig_ScanIntervalWindow_d	
2.3.95	gBleSig_PnpId_d	
2.3.96	gBleSig_GlucoseFeature_d	
2.3.97	gBleSig_RaCtrlPoint_d	
2.3.98	gBleSig_RscMeasurement_d	
2.3.99	gBleSig_RscFeature_d	
2.3.100	gBleSig_ScControlPoint_d	
2.3.101	gBleSig_CscMeasurement_d	
2.3.102	gBleSig_CscFeature_d	
2.3.102	gBleSig_SensorLocation_d	
2.3.104	gBleSig_PlxSCMeasurement_d	
2.3.105	gBleSig_PlxContMeasurement_d	
2.3.106	gBleSig_PulseOximeterFeature_d	
2.3.107	gBleSig_CpMeasurement_d	
2.3.107	gBleSig_CpVector_d	
2.3.109	gBleSig_CpFeature_d	
2.3.110	gBleSig_CpControlPoint_d	
2.3.111	gBleSig_LocationAndSpeed_d	
2.3.111	gBleSig_Navigation_d	
2.3.112	gBleSig_PositionQuality_d	
2.3.114	gBleSig_LnFeature_d	
2.3.115	gBleSig_LnControlPoint_d	
2.3.116	gBleSig_Temperature_d	
2.3.117	gBleSig_CentralAddressResolution_d	
2.3.117	gBleSig_URI_d	
2.3.119	gBleSig_HTTP_Headers_d	
2.3.120	gBleSig_HTTP_StatusCode_d	
	<u></u>	. 55

Section number	er Title	Page
2.3.121	gBleSig_HTTP_EntityBody_d	. 35
2.3.122	gBleSig_HTTP_ControlPoint_d	
2.3.123	gBleSig_HTTPS_Security_d	
2.3.124	BleSig_IsGroupingAttributeUuid16	
2.3.125	BleSig_IsServiceDeclarationUuid16	
2.3.126	Uuid16	
2.3.127	Uuid32	
2.3.128	PACKED_STRUCT	
2.3.129	global	
2.3.130	noreturn	
2.3.131	Utils_ExtractTwoByteValue	
2.3.132	Utils_ExtractThreeByteValue	
2.3.133	Utils_ExtractFourByteValue	
2.3.134	Utils_BeExtractTwoByteValue	
2.3.135	Utils_BeExtractThreeByteValue	
2.3.136	Utils_BeExtractFourByteValue	
2.3.137	Utils_PackTwoByteValue	
2.3.138	Utils_PackThreeByteValue	
2.3.139	Utils_PackFourByteValue	
2.3.140	Utils_BePackTwoByteValue	
2.3.141	Utils_BePackThreeByteValue	
2.3.142	Utils_BePackFourByteValue	
2.3.143	Utils_Copy8	
2.3.144	Utils_Copy16	
2.3.145	Utils_Copy32	
2.3.146	Utils_Copy64	
2.3.147	Utils_RevertByteArray	
2.4	Typedef Documentation	. 38
2.4.1	deviceId_t	
2.4.2	bleDeviceAddress_t	. 38
2.4.3	gapGenericCallback_t	
2.4.4	hciHostToControllerInterface_t	
2.5	Enumeration Type Documentation	. 39
2.5.1	bleResult_t	. 39
2.5.2	bleAddressType_t	
2.5.3	bleUuidType_t	
2.5.4	bleAdvertisingType_t	
2.5.5	bleAdvertisingFilterPolicy_t	
2.5.6	bleLlConnectionRole_t	
2.5.7	hciPacketType_t	
2.5.8	bleScanType_t	
2.5.9	bleScanningFilterPolicy_t	
2.5.10	bleInitiatorFilterPolicy_t	
	-	

Bluetooth® Low Energy Host Stack API Reference Manual
NXP Semiconductors
vii

Section num	nber Title	Page
2.5.11	bleTransmitPowerLevelType_t	44
2.5.12	bleTransmitPowerChannelType_t	
2.5.13	gapGenericEventType_t	
2.5.14	gapInternalErrorSource_t	
2.5.15	gapControllerTestEventType_t	
2.5.16	gapLeAllPhyFlags_t	
2.5.17	gapLeTxPhyFlags_t	
2.5.18	gapLeRxPhyFlags_t	
2.5.19	gapLePhyOptionsFlags_t	46
2.5.20	gapLeTxPhy_t	46
2.5.21	gapLeRxPhy_t	46
2.5.22	gapPhyEventType_t	47
2.6	Function Documentation	
2.6.1	Ble_HostInitialize(gapGenericCallback_t genericCallback, hciHostToController	\leftarrow
	Interface_t hostToControllerInterface)	
2.6.2	Ble_HciRecv(hciPacketType_t packetType, void *pPacket, uint16_t packetSize)	. 47
2.6.3	Host_TaskHandler(void *args)	48
2.7	Variable Documentation	
2.7.1	gApp2Host_TaskQueue	
2.7.2	gHci2Host_TaskQueue	
2.7.3	gHost_TaskEvent	48
	Chapter 3 Generic Access Profile	
3.1	Overview	49
3.2	Data Structure Documentation	58
3.2.1	struct gapSmpKeys_t	
3.2.2	struct gapSecurityRequirements_t	
3.2.3	struct gapServiceSecurityRequirements_t	
3.2.4	struct gapDeviceSecurityRequirements_t	
3.2.5	struct gapHandleList_t	
3.2.6	struct gapConnectionSecurityInformation_t	
3.2.7	struct gapPairingParameters_t	
3.2.8	struct gapSlaveSecurityRequestParameters_t	
3.2.9	struct gapAdvertisingParameters_t	
3.2.10	struct gapScanningParameters_t	
3.2.11	struct gapConnectionRequestParameters_t	
3.2.12	struct gapConnectionParameters_t	
3.2.13	struct gapAdLeBluetoothDeviceAddress_t	
3.2.14	struct gapAdChannelMapUpdateIndication_tag	

3.2.15 struct gapAdstructure_t	Section number	er 11tte	Page
3.2.16 struct gapAdvertisingData_t 65 3.2.17 struct gapAdvertisingEvent_t 65 3.2.18 union gapAdvertisingEvent_teventData 66 3.2.19 struct gapScanningEvent_t 66 3.2.20 struct gapScanningEvent_t 67 3.2.21 union gapScanningEvent_t 68 3.2.22 struct gapConnectedEvent_t 68 3.2.23 struct gapKeySkeceivedEvent_t 70 3.2.24 struct gapAeySkeceivedEvent_t 70 3.2.25 struct gapAuthenticationRejectedEvent_t 70 3.2.26 struct gapPairingCompleteEvent_t pairingCompleteData 70 3.2.27 union gapPairingCompleteEvent_t pairingCompleteData 70 3.2.28 struct gapLongTermKeyRequestEvent_t 71 3.2.29 struct gapLongTermKeyRequestEvent_t 71 3.2.30 struct gapConnectedEvent_t 71 3.2.31 struct gapConnectedEvent_t 71 3.2.32 struct gapConnectedEvent_t 71 3.2.33 struct gapConnectedEvent_t 72	3.2.15	struct gapAdStructure_t	65
3.2.18 union gapAdvertisingEvent_t.eventData 66 3.2.19 struct gapScannedDevice_t 66 3.2.20 struct gapScanningEvent_t 67 3.2.21 union gapScanningEvent_t 68 3.2.22 struct gapConnectedEvent_t 68 3.2.23 struct gapKeysReceivedEvent_t 70 3.2.25 struct gapAuthenticationRejectedEvent_t 70 3.2.26 struct gapPairingCompleteEvent_t_pairingCompleteData 70 3.2.27 union gapPairingCompleteEvent_t_pairingCompleteData 70 3.2.28 struct gapLong TermKeyRequestEvent_t 71 3.2.29 struct gapCongTermKeyRequestEvent_t 71 3.2.30 struct gapConnetedEvent_t 71 3.2.31 struct gapConnetedEvent_t 71 3.2.32 struct gapConnetedEvent_t 71 3.2.33 struct gapConnetedEvent_t 71 3.2.34 struct gapConnetedEvent_t 72 3.2.33 struct gapConnetedEvent_t 72 3.2.34 struct gapConnetionEvent_teventData 73 3	3.2.16	struct gapAdvertisingData_t	65
3.2.19 struct gapScannedDevice_t 66 3.2.20 struct gapScanningEvent_t 67 3.2.21 union gapScanningEvent_t.eventData 68 3.2.22 struct gapConnectedEvent_t 68 3.2.23 struct gapKeySexchangeRequestEvent_t 69 3.2.24 struct gapAwthenticationRejectedEvent_t 70 3.2.25 struct gapPairingCompleteEvent_t 70 3.2.26 struct gapPairingCompleteEvent_t.pairingCompleteData 70 3.2.27 union gapPairingCompleteEvent_t.pairingCompleteData 70 3.2.28 struct gapLongTermKeyRequestEvent_t 71 3.2.29 struct gapCongTermKeyRequestEvent_t 71 3.2.30 struct gapConnParamsUpdateReq_t 71 3.2.31 struct gapConnParamsUpdateComplete_t 71 3.2.32 struct gapConnParamsUpdateComplete_t 72 3.2.33 struct gapConnectionEvent_t.eventData 73 3.2.34 struct gapConnectionEvent_t.eventData 73 3.2.35 union gapConnectionEvent_t.eventData 73 3.2.36 struct gapAutoConne	3.2.17	struct gapAdvertisingEvent_t	65
3.2.20 struct gapScanningEvent_t. 67 3.2.21 union gapScanningEvent_t.eventData 68 3.2.22 struct gapConnectedEvent_t. 68 3.2.23 struct gapKeyExchangeRequestEvent_t. 69 3.2.24 struct gapKeysReceivedEvent_t. 70 3.2.25 struct gapAuthenticationRejectedEvent_t. 70 3.2.26 struct gapPairingCompleteEvent_t.pairingCompleteData 70 3.2.27 union gapPairingCompleteEvent_t.pairingCompleteData 70 3.2.28 struct gapLongTermKeyRequestEvent_t 71 3.2.29 struct gapEncryptionChangedEvent_t 71 3.2.30 struct gapDisconnectedEvent_t 71 3.2.31 struct gapConnParamsUpdateComplete_t 71 3.2.32 struct gapConnParamsUpdateComplete_t 72 3.2.33 struct gapConnectionEvent_t.eventData 73 3.2.34 struct gapConnectionEvent_t.eventData 73 3.2.35 union gapConnectionEvent_t.eventData 73 3.2.36 struct gapAutoConnectParams_t 75 3.3 Macro Definition Doc	3.2.18	union gapAdvertisingEvent_t.eventData	66
3.2.21 union gapScanningEvent_teventData 68 3.2.22 struct gapConnectedEvent_t 68 3.2.23 struct gapKeyExchangeRequestEvent_t 70 3.2.24 struct gapKeySkeceivedEvent_t 70 3.2.25 struct gapAuthenticationRejectedEvent_t 70 3.2.26 struct gapPairingCompleteEvent_t 70 3.2.27 union gapPairingCompleteEvent_t 70 3.2.28 struct gapLongTermKeyRequestEvent_t 71 3.2.29 struct gapLongTermKeyRequestEvent_t 71 3.2.30 struct gapConnParamsUpdateReq_t 71 3.2.31 struct gapConnParamsUpdateReq_t 71 3.2.32 struct gapConnLeDataLengthChanged_t 72 3.2.33 struct gapConnectionEvent_t 72 3.2.34 struct gapConnectionEvent_t 72 3.2.35 union gapConnectionEvent_teventData 73 3.2.36 struct gapIdentityInformation_t 74 3.2.37 struct gapAutoConnectParams_t 75 3.3 Gap_CancelInitiatingConnection 76 <	3.2.19	struct gapScannedDevice_t	66
3.2.22 struct gapConnectedEvent_t 68 3.2.23 struct gapKeyExchangeRequestEvent_t 69 3.2.24 struct gapKeysReceivedEvent_t 70 3.2.25 struct gapAuthenticationRejectedEvent_t 70 3.2.26 struct gapPairingCompleteEvent_t, pairingCompleteData 70 3.2.27 union gapPairingCompleteEvent_t, pairingCompleteData 70 3.2.28 struct gapLongTermKeyRequestEvent_t 71 3.2.29 struct gapConnChangedEvent_t 71 3.2.30 struct gapConnParamsUpdateReq_t 71 3.2.31 struct gapConnParamsUpdateReq_t 71 3.2.32 struct gapConnLeDataLengthChanged_t 72 3.2.33 struct gapConnectionEvent_t 72 3.2.34 struct gapConnectionEvent_t.eventData 73 3.2.35 union gapConnectionEvent_t.eventData 73 3.2.36 struct gapIdentityInformation_t 74 3.2.37 struct gapAutoConnectParams_t 75 3.3 Macro Definition Documentation 76 3.3.1 Gap_CancelInitiatingConnection	3.2.20	struct gapScanningEvent_t	67
3.2.23 struct gapKeyExchangeRequestEvent_t 70 3.2.24 struct gapKeysReceivedEvent_t 70 3.2.25 struct gapAuthenticationRejectedEvent_t 70 3.2.26 struct gapPairingCompleteEvent_t 70 3.2.27 union gapPairingCompleteEvent_t_sairingCompleteData 70 3.2.28 struct gapLongTermKeyRequestEvent_t 71 3.2.29 struct gapEncryptionChangedEvent_t 71 3.2.30 struct gapConnParamsUpdateReq_t 71 3.2.31 struct gapConnParamsUpdateComplete_t 72 3.2.32 struct gapConnLeDataLengthChanged_t 72 3.2.33 struct gapConnectionEvent_t 72 3.2.34 struct gapConnectionEvent_t.eventData 73 3.2.35 union gapConnectionEvent_t.eventData 73 3.2.36 struct gapAutoConnectParams_t 75 3.3 Macro Definition Documentation 76 3.3.1 Gap_AddSecurityModesAndLevels 76 3.3.2 Gap_CancelInitiatingConnection 76 3.3.4 Gap_ReadAvertisingTxPowerLevel 78 <td>3.2.21</td> <td></td> <td></td>	3.2.21		
3.2.24 struct gapKeysReceivedEvent_t 70 3.2.25 struct gapAuthenticationRejectedEvent_t 70 3.2.26 struct gapPairingCompleteEvent_t 70 3.2.27 union gapPairingCompleteEvent_t_tairingCompleteData 70 3.2.28 struct gapLongTermKeyRequestEvent_t 71 3.2.29 struct gapConnCertedEvent_t 71 3.2.30 struct gapConnParamsUpdateReq_t 71 3.2.31 struct gapConnParamsUpdateComplete_t 72 3.2.32 struct gapConnLeDataLengthChanged_t 72 3.2.33 struct gapConnectionEvent_t 72 3.2.34 struct gapConnectionEvent_t 72 3.2.35 union gapConnectionEvent_tevenIData 73 3.2.36 struct gapIdentityInformation_t 74 3.2.37 struct gapAutoConnectParams_t 75 3.3 Macro Definition Documentation 76 3.3.1 Gap_AddSecurityModesAndLevels 76 3.3.2 Gap_CancelInitiatingConnection 76 3.3.3 Gap_ReadTxPowerLevelInConnection 77 <tr< td=""><td>3.2.22</td><td>struct gapConnectedEvent_t</td><td> 68</td></tr<>	3.2.22	struct gapConnectedEvent_t	68
3.2.25 struct gapAuthenticationRejectedEvent_t 70 3.2.26 struct gapPairingCompleteEvent_t.pairingCompleteData 70 3.2.27 union gapPairingCompleteEvent_t.pairingCompleteData 70 3.2.28 struct gapLongTermKeyRequestEvent_t 71 3.2.29 struct gapConcyptionChangedEvent_t 71 3.2.30 struct gapConnParamsUpdateReq_t 71 3.2.31 struct gapConnParamsUpdateComplete_t 72 3.2.32 struct gapConnleDataLengthChanged_t 72 3.2.33 struct gapConnectionEvent_t 72 3.2.34 struct gapConnectionEvent_teventData 73 3.2.35 union gapConnectionEvent_teventData 73 3.2.36 struct gapIdentityInformation_t 74 3.2.37 struct gapAutoConnectParams_t 75 3.3 Macro Definition Documentation 76 3.3.1 Gap_AddSecurityModesAndLevels 76 3.3.2 Gap_CancelInitiatingConnection 76 3.3.3 Gap_ReadTxPowerLevelInConnection 77 3.3.4 Gap_ReadTxPowerLevelInConnection_d <td>3.2.23</td> <td></td> <td></td>	3.2.23		
3.2.26 struct gapPairingCompleteEvent_t.pairingCompleteData 70 3.2.27 union gapPairingCompleteEvent_t.pairingCompleteData 70 3.2.28 struct gapLongTermKeyRequestEvent_t 71 3.2.29 struct gapEncryptionChangedEvent_t 71 3.2.30 struct gapConnParamsUpdateReq_t 71 3.2.31 struct gapConnParamsUpdateComplete_t 72 3.2.32 struct gapConnLeDataLengthChanged_t 72 3.2.33 struct gapConnectionEvent_t 72 3.2.34 struct gapConnectionEvent_t.eventData 73 3.2.35 union gapConnectionEvent_t.eventData 73 3.2.36 struct gapIdentityInformation_t 74 3.2.37 struct gapAutoConnectParams_t 75 3.3 Macro Definition Documentation 76 3.3.1 Gap_AddSecurityModesAndLevels 76 3.3.2 Gap_CancelInitiatingConnection 76 3.3.3 Gap_ReadAvertisingTxPowerLevel 77 3.3.4 Gap_ReadTxPowerLevelInConnection 77 3.3.6 gCancelOngoingInitiatingConnection_d			
3.2.27 union gapPairingCompleteEvent_t.pairingCompleteData 70 3.2.28 struct gapLongTermKeyRequestEvent_t 71 3.2.29 struct gapEncryptionChangedEvent_t 71 3.2.30 struct gapDisconnectedEvent_t 71 3.2.31 struct gapConnParamsUpdateReq_t 71 3.2.32 struct gapConnParamsUpdateComplete_t 72 3.2.33 struct gapConnLeDataLengthChanged_t 72 3.2.34 struct gapConnectionEvent_t 72 3.2.35 union gapConnectionEvent_t.eventData 73 3.2.36 struct gapIdentityInformation_t 74 3.2.37 struct gapAutoConnectParams_t 75 3.3 Macro Definition Documentation 76 3.3.1 Gap_AddSecurityModesAndLevels 76 3.3.2 Gap_CancelInitiatingConnection 76 3.3.3 Gap_ReadAdvertisingTxPowerLevel 77 3.3.4 Gap_ReadTxPowerLevelInConnection 77 3.3.5 Gap_ReadTxPowerLevelInConnection_d 78 3.3.7 gMode_2_Mask_d 78			
3.2.28 struct gapLongTermKeyRequestEvent_t 71 3.2.29 struct gapEncryptionChangedEvent_t 71 3.2.30 struct gapConnectedEvent_t 71 3.2.31 struct gapConnParamsUpdateReq_t 71 3.2.32 struct gapConnParamsUpdateComplete_t 72 3.2.33 struct gapConnectionEvent_t 72 3.2.34 struct gapConnectionEvent_t eventData 73 3.2.35 union gapConnectionEvent_t eventData 73 3.2.36 struct gapAutoConnectParams_t 74 3.2.37 struct gapAutoConnectParams_t 75 3.3 Macro Definition Documentation 76 3.3.1 Gap_AddSecurityModesAndLevels 76 3.3.2 Gap_CancelInitiatingConnection 76 3.3.3 Gap_ReadAdvertisingTxPowerLevel 77 3.3.4 Gap_ReadRssi 77 3.3.5 Gap_ReadTxPowerLevelInConnection 78 3.3.7 gMode_2_Mask_d 78 3.3.8 getSecurityMode 78 3.3.10 gDefaultEncryptionKeySize_d			
3.2.29 struct gapEncryptionChangedEvent_t 71 3.2.30 struct gapDisconnectedEvent_t 71 3.2.31 struct gapConnParamsUpdateReq_t 71 3.2.32 struct gapConnParamsUpdateComplete_t 72 3.2.33 struct gapConnectionEvent_t 72 3.2.34 struct gapConnectionEvent_t.eventData 73 3.2.35 union gapConnectionEvent_t.eventData 73 3.2.36 struct gapIdentityInformation_t 74 3.2.37 struct gapAutoConnectParams_t 75 3.3 Macro Definition Documentation 76 3.3.1 Gap_AddSecurityModesAndLevels 76 3.3.2 Gap_CancelInitiatingConnection 76 3.3.3 Gap_ReadAdvertisingTxPowerLevel 77 3.3.4 Gap_ReadTxPowerLevelInConnection 77 3.3.5 Gap_ReadTxPowerLevelInConnection 78 3.3.7 gMode_2_Mask_d 78 3.3.8 getSecurityLevel 78 3.3.9 getSecurityMode 78 3.3.10 gDefaultEncryptionKeySize_d 78 3.3.11 gGapDefaultSecurityRequirements_d			
3.2.30 struct gapDisconnectedEvent_t 71 3.2.31 struct gapConnParamsUpdateReq_t 71 3.2.32 struct gapConnParamsUpdateComplete_t 72 3.2.33 struct gapConnectionEvent_t 72 3.2.34 struct gapConnectionEvent_t 72 3.2.35 union gapConnectionEvent_teventData 73 3.2.36 struct gapIdentityInformation_t 74 3.2.37 struct gapAutoConnectParams_t 75 3.3 Macro Definition Documentation 76 3.3.1 Gap_AddSecurityModesAndLevels 76 3.3.2 Gap_CancelInitiatingConnection 76 3.3.3 Gap_ReadAdvertisingTxPowerLevel 77 3.3.4 Gap_ReadRssi 77 3.3.5 Gap_ReadTxPowerLevelInConnection 77 3.3.6 gCancelOngoingInitiatingConnection_d 78 3.3.7 gMode_2_Mask_d 78 3.3.9 getSecurityLevel 78 3.3.10 gDefaultEncryptionKeySize_d 78 3.3.11 gGapDefaultDeviceSecurity_d 78 3.3.12 gGapAdvertisingIntervalRangeMinimum_c <	3.2.28		
3.2.31 struct gapConnParamsUpdateReq_t 71 3.2.32 struct gapConnParamsUpdateComplete_t 72 3.2.33 struct gapConnLeDataLengthChanged_t 72 3.2.34 struct gapConnectionEvent_t 72 3.2.35 union gapConnectionEvent_teventData 73 3.2.36 struct gapIdentityInformation_t 74 3.2.37 struct gapAutoConnectParams_t 75 3.3 Macro Definition Documentation 76 3.3.1 Gap_AddSecurityModesAndLevels 76 3.3.2 Gap_CancelInitiatingConnection 76 3.3.3 Gap_ReadAdvertisingTxPowerLevel 77 3.3.4 Gap_ReadRssi 77 3.3.5 Gap_ReadRxPowerLevelInConnection 77 3.3.6 gCancelOngoingInitiatingConnection_d 78 3.3.7 gMode_2_Mask_d 78 3.3.8 getSecurityLevel 78 3.3.9 getSecurityLevel 78 3.3.10 gDefaultEncryptionKeySize_d 78 3.3.11 gGapDefaultSecurityRequirements_d 79 3.3.14 gGapAdvertisingIntervalRangeMinimum_c <			
3.2.32 struct gapConnParamsUpdateComplete_t 72 3.2.33 struct gapConnLeDataLengthChanged_t 72 3.2.34 struct gapConnectionEvent_t 72 3.2.35 union gapConnectionEvent_t.eventData 73 3.2.36 struct gapIdentityInformation_t 74 3.2.37 struct gapAutoConnectParams_t 75 3.3 Macro Definition Documentation 76 3.3.1 Gap_AddSecurityModesAndLevels 76 3.3.2 Gap_CancelInitiatingConnection 76 3.3.3 Gap_ReadAdvertisingTxPowerLevel 77 3.3.4 Gap_ReadAdvertisingTxPowerLevel 77 3.3.5 Gap_ReadTxPowerLevelInConnection 77 3.3.6 gCancelOngoingInitiatingConnection_d 78 3.3.7 gMode_2_Mask_d 78 3.3.8 getSecurityLevel 78 3.3.9 getSecurityLevel 78 3.3.10 gDefaultEncryptionKeySize_d 78 3.3.11 gGapDefaultSecurityRequirements_d 79 3.3.13 gGapAdvertisingIntervalRangeMinimum_c 79 3.3.14 gGapAdvertisingIntervalR	3.2.30	struct gapDisconnectedEvent_t	71
3.2.33 struct gapConnLeDataLengthChanged_t 72 3.2.34 struct gapConnectionEvent_t 72 3.2.35 union gapConnectionEvent_t.eventData 73 3.2.36 struct gapIdentityInformation_t 74 3.2.37 struct gapAutoConnectParams_t 75 3.3 Macro Definition Documentation 76 3.3.1 Gap_AddSecurityModesAndLevels 76 3.3.2 Gap_CancelInitiatingConnection 76 3.3.3 Gap_ReadAdvertisingTxPowerLevel 77 3.3.4 Gap_ReadRssi 77 3.3.5 Gap_ReadTxPowerLevelInConnection 77 3.3.6 gCancelOngoingInitiatingConnection_d 78 3.3.7 gMode_2_Mask_d 78 3.3.8 getSecurityLevel 78 3.3.9 getSecurityMode 78 3.3.10 gDefaultEncryptionKeySize_d 78 3.3.11 gGapDefaultDeviceSecurity_d 78 3.3.12 gGapDefaultDeviceSecurityRequirements_d 79 3.3.13 gGapAdvertisingIntervalRangeMinimum_c 79 3.3.15 gGapAdvertisingIntervalRangeMaximum_c	3.2.31		
3.2.34 struct gapConnectionEvent_t.eventData 72 3.2.35 union gapConnectionEvent_t.eventData 73 3.2.36 struct gapIdentityInformation_t 74 3.2.37 struct gapAutoConnectParams_t 75 3.3 Macro Definition Documentation 76 3.3.1 Gap_AddSecurityModesAndLevels 76 3.3.2 Gap_CancelInitiatingConnection 76 3.3.3 Gap_ReadAdvertisingTxPowerLevel 77 3.3.4 Gap_ReadRssi 77 3.3.5 Gap_ReadTxPowerLevelInConnection 77 3.3.6 gCancelOngoingInitiatingConnection_d 78 3.3.7 gMode_2_Mask_d 78 3.3.8 getSecurityLevel 78 3.3.9 getSecurityLevel 78 3.3.10 gDefaultEncryptionKeySize_d 78 3.3.11 gGapDefaultDeviceSecurity_d 78 3.3.12 gGapDefaultSecurityRequirements_d 79 3.3.13 gGapAdvertisingIntervalRangeMinimum_c 79 3.3.14 gGapAdvertisingIntervalRangeMaximum_c 79 3.3.16 gGapAdvertisingChannelMapDefault_c	3.2.32	struct gapConnParamsUpdateComplete_t	72
3.2.35 union gapConnectionEvent_t.eventData 73 3.2.36 struct gapIdentityInformation_t 74 3.2.37 struct gapAutoConnectParams_t 75 3.3 Macro Definition Documentation 76 3.3.1 Gap_AddSecurityModesAndLevels 76 3.3.2 Gap_CancelInitiatingConnection 76 3.3.3 Gap_ReadAdvertisingTxPowerLevel 77 3.3.4 Gap_ReadRssi 77 3.3.5 Gap_ReadTxPowerLevelInConnection 77 3.3.6 gCancelOngoingInitiatingConnection_d 78 3.3.7 gMode_2_Mask_d 78 3.3.8 getSecurityLevel 78 3.3.9 getSecurityMode 78 3.3.10 gDefaultEncryptionKeySize_d 78 3.3.11 gGapDefaultDeviceSecurity_d 78 3.3.12 gGapDefaultSecurityRequirements_d 79 3.3.14 gGapAdvertisingIntervalRangeMinimum_c 79 3.3.15 gGapAdvertisingIntervalRangeMaximum_c 79 3.3.16 gGapAdvertisingChannelMapDefault_c 79 3.3.17 gGapDefaultAdvertisingParameters_d	3.2.33		
3.2.35 union gapConnectionEvent_t.eventData 73 3.2.36 struct gapIdentityInformation_t 74 3.2.37 struct gapAutoConnectParams_t 75 3.3 Macro Definition Documentation 76 3.3.1 Gap_AddSecurityModesAndLevels 76 3.3.2 Gap_CancelInitiatingConnection 76 3.3.3 Gap_ReadAdvertisingTxPowerLevel 77 3.3.4 Gap_ReadRssi 77 3.3.5 Gap_ReadTxPowerLevelInConnection 77 3.3.6 gCancelOngoingInitiatingConnection_d 78 3.3.7 gMode_2_Mask_d 78 3.3.8 getSecurityLevel 78 3.3.9 getSecurityMode 78 3.3.10 gDefaultEncryptionKeySize_d 78 3.3.11 gGapDefaultDeviceSecurity_d 78 3.3.12 gGapDefaultSecurityRequirements_d 79 3.3.14 gGapAdvertisingIntervalRangeMinimum_c 79 3.3.15 gGapAdvertisingIntervalRangeMaximum_c 79 3.3.16 gGapAdvertisingChannelMapDefault_c 79 3.3.17 gGapDefaultAdvertisingParameters_d	3.2.34	struct gapConnectionEvent_t	72
3.2.37 struct gapAutoConnectParams_t 75 3.3 Macro Definition Documentation 76 3.3.1 Gap_AddSecurityModesAndLevels 76 3.3.2 Gap_CancelInitiatingConnection 76 3.3.3 Gap_ReadAdvertisingTxPowerLevel 77 3.3.4 Gap_ReadRssi 77 3.3.5 Gap_ReadTxPowerLevelInConnection 77 3.3.6 gCancelOngoingInitiatingConnection_d 78 3.3.7 gMode_2_Mask_d 78 3.3.8 getSecurityLevel 78 3.3.9 getSecurityLevel 78 3.3.10 gDefaultEncryptionKeySize_d 78 3.3.11 gGapDefaultDeviceSecurity_d 78 3.3.12 gGapDefaultSecurityRequirements_d 79 3.3.13 gGapAdvertisingIntervalRangeMinimum_c 79 3.3.14 gGapAdvertisingIntervalRangeMaximum_c 79 3.3.15 gGapAdvertisingChannelMapDefault_c 79 3.3.16 gGapDefaultAdvertisingParameters_d 79	3.2.35		
3.3 Macro Definition Documentation 76 3.3.1 Gap_AddSecurityModesAndLevels 76 3.3.2 Gap_CancelInitiatingConnection 76 3.3.3 Gap_ReadAdvertisingTxPowerLevel 77 3.3.4 Gap_ReadRssi 77 3.3.5 Gap_ReadTxPowerLevelInConnection 77 3.3.6 gCancelOngoingInitiatingConnection_d 78 3.3.7 gMode_2_Mask_d 78 3.3.8 getSecurityLevel 78 3.3.9 getSecurityMode 78 3.3.10 gDefaultEncryptionKeySize_d 78 3.3.11 gGapDefaultDeviceSecurity_d 78 3.3.12 gGapDefaultSecurityRequirements_d 79 3.3.13 gGapAdvertisingIntervalRangeMinimum_c 79 3.3.14 gGapAdvertisingIntervalDefault_c 79 3.3.15 gGapAdvertisingChannelMapDefault_c 79 3.3.16 gGapAdvertisingChannelMapDefault_c 79 3.3.17 gGapDefaultAdvertisingParameters_d 79	3.2.36	struct gapIdentityInformation_t	74
3.3.1 Gap_AddSecurityModesAndLevels 76 3.3.2 Gap_CancelInitiatingConnection 76 3.3.3 Gap_ReadAdvertisingTxPowerLevel 77 3.3.4 Gap_ReadRssi 77 3.3.5 Gap_ReadTxPowerLevelInConnection 77 3.3.6 gCancelOngoingInitiatingConnection_d 78 3.3.7 gMode_2_Mask_d 78 3.3.8 getSecurityLevel 78 3.3.9 getSecurityMode 78 3.3.10 gDefaultEncryptionKeySize_d 78 3.3.11 gGapDefaultDeviceSecurity_d 78 3.3.12 gGapDefaultSecurityRequirements_d 79 3.3.13 gGapAdvertisingIntervalRangeMinimum_c 79 3.3.14 gGapAdvertisingIntervalDefault_c 79 3.3.15 gGapAdvertisingIntervalRangeMaximum_c 79 3.3.16 gGapAdvertisingChannelMapDefault_c 79 3.3.17 gGapDefaultAdvertisingParameters_d 79	3.2.37	struct gapAutoConnectParams_t	75
3.3.2 Gap_CancelInitiatingConnection 76 3.3.3 Gap_ReadAdvertisingTxPowerLevel 77 3.3.4 Gap_ReadRssi 77 3.3.5 Gap_ReadTxPowerLevelInConnection 77 3.3.6 gCancelOngoingInitiatingConnection_d 78 3.3.7 gMode_2_Mask_d 78 3.3.8 getSecurityLevel 78 3.3.9 getSecurityMode 78 3.3.10 gDefaultEncryptionKeySize_d 78 3.3.11 gGapDefaultDeviceSecurity_d 78 3.3.12 gGapDefaultSecurityRequirements_d 79 3.3.13 gGapAdvertisingIntervalRangeMinimum_c 79 3.3.14 gGapAdvertisingIntervalDefault_c 79 3.3.15 gGapAdvertisingIntervalRangeMaximum_c 79 3.3.16 gGapAdvertisingChannelMapDefault_c 79 3.3.17 gGapDefaultAdvertisingParameters_d 79	3.3	Macro Definition Documentation	76
3.3.3 Gap_ReadAdvertisingTxPowerLevel 77 3.3.4 Gap_ReadRssi 77 3.3.5 Gap_ReadTxPowerLevelInConnection 77 3.3.6 gCancelOngoingInitiatingConnection_d 78 3.3.7 gMode_2_Mask_d 78 3.3.8 getSecurityLevel 78 3.3.9 getSecurityMode 78 3.3.10 gDefaultEncryptionKeySize_d 78 3.3.11 gGapDefaultDeviceSecurity_d 78 3.3.12 gGapDefaultSecurityRequirements_d 79 3.3.13 gGapAdvertisingIntervalRangeMinimum_c 79 3.3.14 gGapAdvertisingIntervalDefault_c 79 3.3.15 gGapAdvertisingIntervalRangeMaximum_c 79 3.3.16 gGapAdvertisingChannelMapDefault_c 79 3.3.17 gGapDefaultAdvertisingParameters_d 79	3.3.1	Gap_AddSecurityModesAndLevels	76
3.3.4 Gap_ReadRssi 77 3.3.5 Gap_ReadTxPowerLevelInConnection 77 3.3.6 gCancelOngoingInitiatingConnection_d 78 3.3.7 gMode_2_Mask_d 78 3.3.8 getSecurityLevel 78 3.3.9 getSecurityMode 78 3.3.10 gDefaultEncryptionKeySize_d 78 3.3.11 gGapDefaultDeviceSecurity_d 78 3.3.12 gGapDefaultSecurityRequirements_d 79 3.3.13 gGapAdvertisingIntervalRangeMinimum_c 79 3.3.14 gGapAdvertisingIntervalDefault_c 79 3.3.15 gGapAdvertisingIntervalRangeMaximum_c 79 3.3.16 gGapAdvertisingChannelMapDefault_c 79 3.3.17 gGapDefaultAdvertisingParameters_d 79	3.3.2	Gap_CancelInitiatingConnection	76
3.3.5 Gap_ReadTxPowerLevelInConnection 77 3.3.6 gCancelOngoingInitiatingConnection_d 78 3.3.7 gMode_2_Mask_d 78 3.3.8 getSecurityLevel 78 3.3.9 getSecurityMode 78 3.3.10 gDefaultEncryptionKeySize_d 78 3.3.11 gGapDefaultDeviceSecurity_d 78 3.3.12 gGapDefaultSecurityRequirements_d 79 3.3.13 gGapAdvertisingIntervalRangeMinimum_c 79 3.3.14 gGapAdvertisingIntervalDefault_c 79 3.3.15 gGapAdvertisingIntervalRangeMaximum_c 79 3.3.16 gGapAdvertisingChannelMapDefault_c 79 3.3.17 gGapDefaultAdvertisingParameters_d 79	3.3.3	Gap_ReadAdvertisingTxPowerLevel	77
3.3.5 Gap_ReadTxPowerLevelInConnection 77 3.3.6 gCancelOngoingInitiatingConnection_d 78 3.3.7 gMode_2_Mask_d 78 3.3.8 getSecurityLevel 78 3.3.9 getSecurityMode 78 3.3.10 gDefaultEncryptionKeySize_d 78 3.3.11 gGapDefaultDeviceSecurity_d 78 3.3.12 gGapDefaultSecurityRequirements_d 79 3.3.13 gGapAdvertisingIntervalRangeMinimum_c 79 3.3.14 gGapAdvertisingIntervalDefault_c 79 3.3.15 gGapAdvertisingIntervalRangeMaximum_c 79 3.3.16 gGapAdvertisingChannelMapDefault_c 79 3.3.17 gGapDefaultAdvertisingParameters_d 79	3.3.4	Gap_ReadRssi	77
3.3.7 gMode_2_Mask_d 78 3.3.8 getSecurityLevel 78 3.3.9 getSecurityMode 78 3.3.10 gDefaultEncryptionKeySize_d 78 3.3.11 gGapDefaultDeviceSecurity_d 78 3.3.12 gGapDefaultSecurityRequirements_d 79 3.3.13 gGapAdvertisingIntervalRangeMinimum_c 79 3.3.14 gGapAdvertisingIntervalDefault_c 79 3.3.15 gGapAdvertisingIntervalRangeMaximum_c 79 3.3.16 gGapAdvertisingChannelMapDefault_c 79 3.3.17 gGapDefaultAdvertisingParameters_d 79	3.3.5		
3.3.8 getSecurityLevel 78 3.3.9 getSecurityMode 78 3.3.10 gDefaultEncryptionKeySize_d 78 3.3.11 gGapDefaultDeviceSecurity_d 78 3.3.12 gGapDefaultSecurityRequirements_d 79 3.3.13 gGapAdvertisingIntervalRangeMinimum_c 79 3.3.14 gGapAdvertisingIntervalDefault_c 79 3.3.15 gGapAdvertisingIntervalRangeMaximum_c 79 3.3.16 gGapAdvertisingChannelMapDefault_c 79 3.3.17 gGapDefaultAdvertisingParameters_d 79	3.3.6	gCancelOngoingInitiatingConnection_d	78
3.3.9getSecurityMode783.3.10gDefaultEncryptionKeySize_d783.3.11gGapDefaultDeviceSecurity_d783.3.12gGapDefaultSecurityRequirements_d793.3.13gGapAdvertisingIntervalRangeMinimum_c793.3.14gGapAdvertisingIntervalDefault_c793.3.15gGapAdvertisingIntervalRangeMaximum_c793.3.16gGapAdvertisingChannelMapDefault_c793.3.17gGapDefaultAdvertisingParameters_d79	3.3.7	gMode_2_Mask_d	78
3.3.10gDefaultEncryptionKeySize_d783.3.11gGapDefaultDeviceSecurity_d783.3.12gGapDefaultSecurityRequirements_d793.3.13gGapAdvertisingIntervalRangeMinimum_c793.3.14gGapAdvertisingIntervalDefault_c793.3.15gGapAdvertisingIntervalRangeMaximum_c793.3.16gGapAdvertisingChannelMapDefault_c793.3.17gGapDefaultAdvertisingParameters_d79	3.3.8	getSecurityLevel	78
3.3.11gGapDefaultDeviceSecurity_d783.3.12gGapDefaultSecurityRequirements_d793.3.13gGapAdvertisingIntervalRangeMinimum_c793.3.14gGapAdvertisingIntervalDefault_c793.3.15gGapAdvertisingIntervalRangeMaximum_c793.3.16gGapAdvertisingChannelMapDefault_c793.3.17gGapDefaultAdvertisingParameters_d79	3.3.9	getSecurityMode	78
3.3.12gGapDefaultSecurityRequirements_d793.3.13gGapAdvertisingIntervalRangeMinimum_c793.3.14gGapAdvertisingIntervalDefault_c793.3.15gGapAdvertisingIntervalRangeMaximum_c793.3.16gGapAdvertisingChannelMapDefault_c793.3.17gGapDefaultAdvertisingParameters_d79	3.3.10	gDefaultEncryptionKeySize_d	78
3.3.13gGapAdvertisingIntervalRangeMinimum_c793.3.14gGapAdvertisingIntervalDefault_c793.3.15gGapAdvertisingIntervalRangeMaximum_c793.3.16gGapAdvertisingChannelMapDefault_c793.3.17gGapDefaultAdvertisingParameters_d79	3.3.11	gGapDefaultDeviceSecurity_d	78
3.3.14gGapAdvertisingIntervalDefault_c793.3.15gGapAdvertisingIntervalRangeMaximum_c793.3.16gGapAdvertisingChannelMapDefault_c793.3.17gGapDefaultAdvertisingParameters_d79	3.3.12	gGapDefaultSecurityRequirements_d	79
3.3.15gGapAdvertisingIntervalRangeMaximum_c793.3.16gGapAdvertisingChannelMapDefault_c793.3.17gGapDefaultAdvertisingParameters_d79	3.3.13	gGapAdvertisingIntervalRangeMinimum_c	79
3.3.16 gGapAdvertisingChannelMapDefault_c	3.3.14	gGapAdvertisingIntervalDefault_c	79
3.3.17 gGapDefaultAdvertisingParameters_d	3.3.15		
3.3.17 gGapDefaultAdvertisingParameters_d	3.3.16		
	3.3.17		
	3.3.18		
3.3.19 gGapScanIntervalDefault_d	3.3.19		
2.2.20	3.3.20	gGapScanIntervalMax_d	79
3 3 7H OLTAN CANINTERVALMAY O	3.3.40	50upocammervanivas_u	19

Bluetooth® Low Energy Host Stack API Reference Manual

NXP Semiconductors

ix

Section number	Title	Page
3.3.21	gGapScanWindowMin_d	. 80
3.3.22	gGapScanWindowDefault_d	
3.3.23	gGapScanWindowMax_d	
3.3.24	gGapRssiMin_d	
3.3.25	gGapRssiMax_d	
3.3.26	gGapRssiNotAvailable_d	
3.3.27	gGapDefaultScanningParameters_d	. 80
3.3.28	gGapConnIntervalMin_d	. 80
3.3.29	gGapConnIntervalMax_d	. 80
3.3.30	gGapConnLatencyMin_d	
3.3.31	gGapConnLatencyMax_d	. 81
3.3.32	gGapConnSuperTimeoutMin_d	. 81
3.3.33	gGapConnSuperTimeoutMax_d	. 81
3.3.34	gGapConnEventLengthMin_d	. 81
3.3.35	gGapConnEventLengthMax_d	
3.3.36	gGapDefaultConnectionLatency_d	. 81
3.3.37	gGapDefaultSupervisionTimeout_d	
3.3.38	gGapDefaultMinConnectionInterval_d	
3.3.39	gGapDefaultMaxConnectionInterval_d	. 82
3.3.40	gGapDefaultConnectionRequestParameters_d	. 82
3.4 T	ypedef Documentation	. 82
3.4.1	gapAdSlaveConnectionIntervalRange_tag	
3.4.2	gapScanResponseData_t	
3.4.3	gapDisconnectionReason_t	
3.4.4	gapAdvertisingCallback_t	
3.4.5	gapScanningCallback_t	
3.4.6	gapConnectionCallback_t	
3.5 E	numeration Type Documentation	. 83
3.5.1	gapRole_t	
3.5.2	gapIoCapabilities_t	
3.5.3	gapSmpKeyFlags_t	
3.5.4	gapSecurityMode_t	
3.5.5	gapSecurityLevel_t	
3.5.6	gapSecurityModeAndLevel_t	
3.5.7	gapKeypressNotification_t	
3.5.8	gapAuthenticationRejectReason_t	
3.5.9	gapScanMode_t	
3.5.10	gapAdvertisingChannelMapFlags_t	
3.5.11	gapAdvertisingFilterPolicy_t	
3.5.12	gapAdType_t	
3.5.13	gapAdTypeFlags_t	
3.5.14	gapAdTypeSecuirtyManagerOobFlags_t	
3.5.15	gapAdTypeLeRole_t	

Section number	er Title P	'age
3.5.16	gapRadioPowerLevelReadType_t	88
3.5.17	gapControllerTestCmd_t	88
3.5.18	gapControllerTestTxType_t	88
3.5.19	gapAdvertisingEventType_t	89
3.5.20	gapScanningEventType_t	89
3.5.21	gapConnectionEventType_t	89
3.5.22	gapCarSupport_t	90
3.5.23	gapAppearance_t	91
3.6	Function Documentation	91
3.6.1	Gap_RegisterDeviceSecurityRequirements(gapDeviceSecurityRequirements_t	
	*pSecurity)	91
3.6.2	$Gap_SetAdvertisingParameters(gapAdvertisingParameters_t \\ *pAdvertising \leftarrow$	
	Parameters)	91
3.6.3	Gap_SetAdvertisingData(gapAdvertisingData_t *pAdvertisingData, gapScan←	
	ResponseData_t *pScanResponseData)	92
3.6.4	$Gap_StartAdvertising(gapAdvertisingCallback_t advertisingCallback, gap {\leftarrow}$	
	ConnectionCallback_t connectionCallback)	92
3.6.5	Gap_StopAdvertising(void)	93
3.6.6	Gap_Authorize(deviceId_t deviceId, uint16_t handle, gattDbAccessType_t access)	93
3.6.7	Gap_SaveCccd(deviceId_t deviceId, uint16_t handle, gattCccdFlags_t cccd)	94
3.6.8	Gap_CheckNotificationStatus(deviceId_t deviceId, uint16_t handle, bool_t *p↔	
	OutIsActive)	94
3.6.9	Gap_CheckIndicationStatus(deviceId_t deviceId, uint16_t handle, bool_t *p↔	
	OutIsActive)	95
3.6.10	Gap_GetBondedDevicesIdentityInformation(gapIdentityInformation_t *aOut←	
	IdentityAddresses, uint8_t maxDevices, uint8_t *pOutActualCount)	95
3.6.11	Gap_Pair(deviceId_t deviceId, gapPairingParameters_t *pPairingParameters)	96
3.6.12	Gap_SendSlaveSecurityRequest(deviceId_t deviceId, bool_t bondAfterPairing,	
	gapSecurityModeAndLevel_t securityModeLevel)	96
3.6.13	Gap_EncryptLink(deviceId_t deviceId)	97
3.6.14	Gap_AcceptPairingRequest(deviceId_t deviceId, gapPairingParameters_t *p \in	
0 < 1 7	PairingParameters)	97
3.6.15	Gap_RejectPairing(deviceId_t deviceId, gapAuthenticationRejectReason_t reason)	98
3.6.16	Gap_EnterPasskey(deviceId_t deviceId, uint32_t passkey)	98
3.6.17	Gap_ProvideOob(deviceId_t deviceId, uint8_t *aOob)	98
3.6.18	Gap_RejectPasskeyRequest(deviceId_t deviceId)	99
3.6.19	Gap_SendSmpKeys(deviceId_t deviceId, gapSmpKeys_t *pKeys)	99
3.6.20	Gap_RejectKeyExchangeRequest(deviceId_t deviceId)	99
3.6.21	Gap_LeScRegeneratePublicKey(void)	
3.6.22	Gap_LeScValidateNumericValue(deviceId_t deviceId, bool_t valid)	
3.6.23	Gap_LeScGetLocalOobData(void)	100
3.6.24	Gap_LeScSetPeerOobData(deviceId_t deviceId, gapLeScOobData_t *pPeer← OobData)	101

Bluetooth® Low Energy Host Stack API Reference Manual
NXP Semiconductors xi

3.6.25	Gap_LeScSendKeypressNotification(deviceId_t deviceId, gapKeypressNotificationt keypressNotification)	
3.6.26	Gap_ProvideLongTermKey(deviceId_t deviceId, uint8_t *aLtk, uint8_t ltkSize)	
3.6.27	Gap_DenyLongTermKey(deviceId_t deviceId)	
3.6.28	Gap_LoadEncryptionInformation(deviceId_t deviceId, uint8_t *aOutLtk, uint8←	105
3.0.20	_t *pOutLtkSize)	103
3.6.29	Gap_SetLocalPasskey(uint32_t passkey)	
3.6.30	Gap_SetScanMode(gapScanMode_t scanMode, gapAutoConnectParams_t *p↔	
	AutoConnectParams)	104
3.6.31	Gap_StartScanning(gapScanningParameters_t *pScanningParameters, gap↔	
	ScanningCallback_t scanningCallback, bool_t enableFilterDuplicates)	105
3.6.32	Gap_StopScanning(void)	
3.6.33	Gap_Connect(gapConnectionRequestParameters_t *pParameters, gapConnection←	
	Callback_t connCallback)	106
3.6.34	Gap_Disconnect(deviceId_t deviceId)	106
3.6.35	Gap_SaveCustomPeerInformation(deviceId_t deviceId, uint8_t *aInfo, uint16_t	
	offset, uint16_t infoSize)	106
3.6.36	Gap_LoadCustomPeerInformation(deviceId_t deviceId, uint8_t *aOutInfo,	
	uint16_t offset, uint16_t infoSize)	107
3.6.37	Gap_CheckIfBonded(deviceId_t deviceId, bool_t *pOutIsBonded)	107
3.6.38	Gap_ReadWhiteListSize(void)	108
3.6.39	Gap_ClearWhiteList(void)	108
3.6.40	Gap_AddDeviceToWhiteList(bleAddressType_t addressType, bleDevice←	
	Address_t address)	108
3.6.41	Gap_RemoveDeviceFromWhiteList(bleAddressType_t addressType, ble←	
	DeviceAddress_t address)	
3.6.42	Gap_ReadPublicDeviceAddress(void)	109
3.6.43	Gap_CreateRandomDeviceAddress(uint8_t *aIrk, uint8_t *aRandomPart)	109
3.6.44	Gap_SaveDeviceName(deviceId_t deviceId, uchar_t *aName, uint8_t cNameSize)	110
3.6.45	Gap_GetBondedDevicesCount(uint8_t *pOutBondedDevicesCount)	110
3.6.46	Gap_GetBondedDeviceName(uint8_t nvmIndex, uchar_t *aOutName, uint8_←	
	t maxNameSize)	
3.6.47	Gap_RemoveBond(uint8_t nvmIndex)	
3.6.48	Gap_RemoveAllBonds(void)	112
3.6.49	Gap_ReadRadioPowerLevel(gapRadioPowerLevelReadType_t txReadType,	
	deviceId_t deviceId)	112
3.6.50	$Gap_SetTxPowerLevel(uint8_t\ powerLevel,\ bleTransmitPowerChannelType_{\leftarrow}$	
	t channelType)	113
3.6.51	$Gap_VerifyPrivateResolvableAddress(uint8_t nvmIndex, bleDeviceAddress_t$	
	aAddress)	
3.6.52	Gap_SetRandomAddress(bleDeviceAddress_t aAddress)	
3.6.53	Gap_SetDefaultPairingParameters(gapPairingParameters_t *pPairingParameters).	115
3.6.54	Gap_UpdateConnectionParameters(deviceId_t deviceId, uint16_t intervalMin,	
	uint16_t intervalMax, uint16_t slaveLatency, uint16_t timeoutMultiplier, uint16↔	
	_t minCeLength, uint16_t maxCeLength)	115

Section num	iber Title	Page
3.6.55	Gap_EnableUpdateConnectionParameters(deviceId_t deviceId, bool_t enable) .	116
3.6.56	Gap_UpdateLeDataLength(deviceId_t deviceId, uint16_t txOctets, uint16_t tx←	3
0.6.77	Time)	
3.6.57	Gap_ControllerReset(void)	
3.6.58 3.6.59	Gap_EnableHostPrivacy(bool_t enable, uint8_t *aIrk)	•
3.6.60	Gap_ControllerTest(gapControllerTestCmd_t testCmd, uint8_t radioChannel, uint8_t txDataLength, gapControllerTestTxType_t txPayloadType)	,
3.6.61	Gap_LeReadPhy(deviceId_t deviceId)	
3.6.62	Gap_LeSetPhy(bool_t defaultMode, deviceId_t deviceId, uint8_t allPhys, uint8— _t txPhys, uint8_t rxPhys, uint16_t phyOptions)	٥
3.7 3.7.1	Variable Documentation	
	Chapter 4 GATT - Generic Attribute Profile Interface	
4.1	Overview	. 121
4.2	Data Structure Documentation	. 122
4.2.1	struct attPrepareWriteRequestParams_t	. 122
4.2.2	struct gattAttribute_t	. 122
4.2.3	struct gattCharacteristic_t	
4.2.4	struct gattService_t	
4.2.5	struct gattDbCharPresFormat_t	
4.2.6	struct gattHandleRange_t	. 124
4.3	Enumeration Type Documentation	
4.3.1	attErrorCode_t	
4.3.2	gattCccdFlags_t	. 124
4.4	Function Documentation	
4.4.1	Gatt_Init(void)	
4.4.2	Gatt_GetMtu(deviceId_t deviceId, uint16_t *pOutMtu)	. 125
	Chapter 5 GATT - Client APIs	
5.1	Overview	. 127
5.2	Macro Definition Documentation	. 128
NXP Semico	Bluetooth® Low Energy Host Stack API Reference Manual anductors	Xiii
23111100		

Xiii

Chapter 6 GATT - Server APIs 6.1 Overview 143 6.2 Data Structure Documentation 144 6.2.1 struct gattServerMtuChangedEvent_t 144 6.2.2 struct gattServerAttributeWrittenEvent_t 144 6.2.3 struct gattServerCoddWrittenEvent_t 145 6.2.4 struct gattServerCodWrittenEvent_t 145 6.2.5 struct gattServerProcedureError_t 145 6.2.6 struct gattServerProcedureError_t 145 6.2.7 struct gattServerProcedureError_t 145 6.2.8 union gattServerEvent_teventData 146 6.3 Typedef Documentation 146 6.3.1 gattServerCallback_t 146 6.4 Enumeration Type Documentation 146 6.4.1 gattServerEventType_t 146 6.4.2 gattServerProcedureType_t 147 6.5.5 Function Documentation 147 6.5.1 GattServer_RegisterHandlesForWriteNotifications(uint8_t handleCount, uint16_t_t*attributeHandles) 147 6.5.2 GattSer	5.5.165.5.175.5.18	GattClient_WriteCharacteristicValue(deviceId_t deviceId, gattCharacteristic← _t *pCharacteristic, uint16_t valueLength, uint8_t *aValue, bool_t without← Response, bool_t signedWrite, bool_t doReliableLongCharWrites, uint8_t *aCsrk) 140 GattClient_ReadCharacteristicDescriptor(deviceId_t deviceId, gattAttribute_t *pIoDescriptor, uint16_t maxReadBytes)
6.2 Data Structure Documentation 144 6.2.1 struct gattServerMtuChangedEvent_t 144 6.2.2 struct gattServerAttributeWrittenEvent_t 144 6.2.3 struct gattServerLongCharacteristicWrittenEvent_t 145 6.2.4 struct gattServerCcdWrittenEvent_t 145 6.2.5 struct gattServerProcedureErro_t 145 6.2.6 struct gattServerProcedureErro_t 145 6.2.7 struct gattServerEvent_t 145 6.2.8 union gattServerEvent_t.eventData 146 6.3 Typedef Documentation 146 6.3.1 gattServerCallback_t 146 6.4 Enumeration Type Documentation 146 6.4.1 gattServerEventType_t 147 6.5.5 Function Documentation 147 6.5.1 GattServer_RegisterCallback(gattServerCallback_t callback) 147 6.5.2 GattServer_RegisterHandlesForWriteNotifications(uint8_t handleCount, uint16_t_1* aAAttributeHandles) 148 6.5.4 GattServer_SendAttributeWrittenStatus(deviceId_t deviceId, uint16_t attribute-thandle, uint8_t status) 148		
6.2.1 struct gattServerMtuChangedEvent_t 144 6.2.2 struct gattServerLongCharacteristicWrittenEvent_t 144 6.2.3 struct gattServerLongCharacteristicWrittenEvent_t 144 6.2.4 struct gattServerCccdWrittenEvent_t 145 6.2.5 struct gattServerProcedureError_t 145 6.2.6 struct gattServerEvent_t 145 6.2.7 struct gattServerEvent_t 145 6.2.8 union gattServerEvent_t.eventData 146 6.3 Typedef Documentation 146 6.3.1 gattServerEvent_t.eventData 146 6.4 Enumeration Type Documentation 146 6.4.1 gattServerEventType_t 146 6.4.2 gattServerEventType_t 147 6.5 Function Documentation 147 6.5.1 GattServer_Init(void) 147 6.5.2 GattServer_RegisterCallback(gattServerCallback_t callback) 147 6.5.3 GattServer_RegisterHandlesForWriteNotifications(uint8_t handleCount, uint16-	6.1	Overview
6.2.1 struct gattServerMtuChangedEvent_t 144 6.2.2 struct gattServerLongCharacteristicWrittenEvent_t 144 6.2.3 struct gattServerLongCharacteristicWrittenEvent_t 144 6.2.4 struct gattServerCccdWrittenEvent_t 145 6.2.5 struct gattServerProcedureError_t 145 6.2.6 struct gattServerEvent_t 145 6.2.7 struct gattServerEvent_t 145 6.2.8 union gattServerEvent_t.eventData 146 6.3 Typedef Documentation 146 6.3.1 gattServerCallback_t 146 6.4 Enumeration Type Documentation 146 6.4.1 gattServerEventType_t 147 6.5 Function Documentation 147 6.5.1 GattServer_Init(void) 147 6.5.2 GattServer_Init(void) 147 6.5.3 GattServer_RegisterCallback(gattServerCallback_t callback) 147 6.5.3 GattServer_RegisterHandlesForWriteNotifications(uint8_t handleCount, uint16+	6.2	Data Structure Documentation
6.2.2 struct gattServerAttributeWrittenEvent_t 144 6.2.3 struct gattServerLongCharacteristicWrittenEvent_t 144 6.2.4 struct gattServerCccdWrittenEvent_t 145 6.2.5 struct gattServerAttributeReadEvent_t 145 6.2.6 struct gattServerProcedureError_t 145 6.2.7 struct gattServerEvent_t 145 6.2.8 union gattServerEvent_t.eventData 146 6.3 Typedef Documentation 146 6.3.1 gattServerCallback_t 146 6.4 Enumeration Type Documentation 146 6.4.1 gattServerEventType_t 146 6.4.2 gattServerProcedureType_t 147 6.5.5 Function Documentation 147 6.5.1 GattServer_RegisterCallback(gattServerCallback_t callback) 147 6.5.2 GattServer_RegisterHandlesForWriteNotifications(uint8_t handleCount, uint16_t* 148 6.5.3 GattServer_SendAttributeWrittenStatus(deviceId_t deviceId, uint16_t attribute-tall thandle, uint8_t status) 148 6.5.5 GattServer_SendAttributeReadStatus(deviceId_t deviceId, uint16_t attribute-tall thandle, uint8_t status) 149 6.5.6<		
6.2.3 struct gattServerLongCharacteristicWrittenEvent_t 144 6.2.4 struct gattServerCcdWrittenEvent_t 145 6.2.5 struct gattServerProcedureError_t 145 6.2.6 struct gattServerEvent_t 145 6.2.7 struct gattServerEvent_t.eventData 146 6.2.8 union gattServerEvent_t.eventData 146 6.3 Typedef Documentation 146 6.3.1 gattServerCallback_t 146 6.4.2 gattServerEventType_t 146 6.4.1 gattServerEventType_t 147 6.5.5 Function Documentation 147 6.5.1 GattServer_NegisterCallback(gattServerCallback_t callback) 147 6.5.2 GattServer_RegisterCallback(gattServerCallback_t callback) 147 6.5.3 GattServer_RegisterHandlesForWriteNotifications(uint8_t handleCount, uint16 ←		
6.2.4 struct gattServerCccdWrittenEvent_t 145 6.2.5 struct gattServerProcedureError_t 145 6.2.6 struct gattServerEvent_t 145 6.2.7 struct gattServerEvent_t.eventData 146 6.2.8 union gattServerEvent_t.eventData 146 6.3 Typedef Documentation 146 6.3.1 gattServerCallback_t 146 6.4 Enumeration Type Documentation 146 6.4.1 gattServerEventType_t 146 6.4.2 gattServerProcedureType_t 147 6.5 Function Documentation 147 6.5.1 GattServer_Init(void) 147 6.5.2 GattServer_RegisterCallback(gattServerCallback_t callback) 147 6.5.3 GattServer_RegisterHandlesForWriteNotifications(uint8_t handleCount, uint16←		
6.2.5 struct gattServerAttributeReadEvent_t 145 6.2.6 struct gattServerProcedureError_t 145 6.2.7 struct gattServerEvent_t 145 6.2.8 union gattServerEvent_t.eventData 146 6.3 Typedef Documentation 146 6.3.1 gattServerCallback_t 146 6.4 Enumeration Type Documentation 146 6.4.1 gattServerEventType_t 146 6.4.2 gattServerProcedureType_t 147 6.5.1 GattServer_Init(void) 147 6.5.2 GattServer_RegisterCallback(gattServerCallback_t callback) 147 6.5.3 GattServer_RegisterHandlesForWriteNotifications(uint8_t handleCount, uint16 ←t*aAttributeHandles) 148 6.5.4 GattServer_SendAttributeWrittenStatus(deviceId_t deviceId, uint16_t attribute ← Handle, uint8_t status) 148 6.5.5 GattServer_RegisterHandlesForReadNotifications(uint8_t handleCount, uint16 ←t*aAttributeHandles) 149 6.5.6 GattServer_SendAttributeReadStatus(deviceId_t deviceId, uint16_t attribute ← Handle, uint8_t status) 149 6.5.7 GattServer_SendNotification(deviceId_t deviceId, uint16_t handle) 150		
6.2.6 struct gattServerProcedureError_t 145 6.2.7 struct gattServerEvent_t 145 6.2.8 union gattServerEvent_t.eventData 146 6.3 Typedef Documentation 146 6.3.1 gattServerCallback_t 146 6.4 Enumeration Type Documentation 146 6.4.1 gattServerEventType_t 146 6.4.2 gattServerProcedureType_t 147 6.5 Function Documentation 147 6.5.1 GattServer_RegisterCallback(gattServerCallback_t callback) 147 6.5.2 GattServer_RegisterCallback(gattServerCallback_t callback) 147 6.5.3 GattServer_RegisterHandlesForWriteNotifications(uint8_t handleCount, uint16 ← t *aAttributeHandles) 148 6.5.4 GattServer_SendAttributeWrittenStatus(deviceId_t deviceId, uint16_t attribute ← Handle, uint8_t status) 148 6.5.5 GattServer_SendAttributeReadStatus(deviceId_t deviceId, uint16_t attribute ← Handle, uint8_t status) 149 6.5.6 GattServer_SendNotification(deviceId_t deviceId, uint16_t handle) 150		
6.2.7 struct gattServerEvent_t 145 6.2.8 union gattServerEvent_t.eventData 146 6.3 Typedef Documentation 146 6.3.1 gattServerCallback_t 146 6.4 Enumeration Type Documentation 146 6.4.1 gattServerEventType_t 146 6.4.2 gattServerProcedureType_t 147 6.5 Function Documentation 147 6.5.1 GattServer_Init(void) 147 6.5.2 GattServer_RegisterCallback(gattServerCallback_t callback) 147 6.5.3 GattServer_RegisterHandlesForWriteNotifications(uint8_t handleCount, uint16 ←		
6.2.8 union gattServerEvent_t.eventData 146 6.3 Typedef Documentation 146 6.3.1 gattServerCallback_t 146 6.4 Enumeration Type Documentation 146 6.4.1 gattServerEventType_t 146 6.4.2 gattServerProcedureType_t 147 6.5 Function Documentation 147 6.5.1 GattServer_Init(void) 147 6.5.2 GattServer_RegisterCallback(gattServerCallback_t callback) 147 6.5.3 GattServer_RegisterHandlesForWriteNotifications(uint8_t handleCount, uint16 ←t*aAttributeHandles) 148 6.5.4 GattServer_SendAttributeWrittenStatus(deviceId_t deviceId, uint16_t attribute ← Handle, uint8_t status) 148 6.5.5 GattServer_RegisterHandlesForReadNotifications(uint8_t handleCount, uint16 ←t*aAttributeHandles) 149 6.5.6 GattServer_SendAttributeReadStatus(deviceId_t deviceId, uint16_t attribute ← Handle, uint8_t status) 149 6.5.7 GattServer_SendNotification(deviceId_t deviceId, uint16_t handle) 150		
6.3.1gattServerCallback_t		
6.3.1gattServerCallback_t	6.3	Typedef Documentation 146
6.4.1 gattServerEventType_t		VI.
6.4.1 gattServerEventType_t	6.4	Enumeration Type Documentation
6.4.2gattServerProcedureType_t1476.5Function Documentation1476.5.1GattServer_Init(void)1476.5.2GattServer_RegisterCallback(gattServerCallback_t callback)1476.5.3GattServer_RegisterHandlesForWriteNotifications(uint8_t handleCount, uint16 ← _t *aAttributeHandles)1486.5.4GattServer_SendAttributeWrittenStatus(deviceId_t deviceId, uint16_t attribute ← Handle, uint8_t status)1486.5.5GattServer_RegisterHandlesForReadNotifications(uint8_t handleCount, uint16 ← _t *aAttributeHandles)1496.5.6GattServer_SendAttributeReadStatus(deviceId_t deviceId, uint16_t attribute ← 	6.4.1	
6.5.1GattServer_Init(void)1476.5.2GattServer_RegisterCallback(gattServerCallback_t callback)1476.5.3GattServer_RegisterHandlesForWriteNotifications(uint8_t handleCount, uint16← _t*aAttributeHandles)1486.5.4GattServer_SendAttributeWrittenStatus(deviceId_t deviceId, uint16_t attribute← Handle, uint8_t status)1486.5.5GattServer_RegisterHandlesForReadNotifications(uint8_t handleCount, uint16← _t*aAttributeHandles)1496.5.6GattServer_SendAttributeReadStatus(deviceId_t deviceId, uint16_t attribute← Handle, uint8_t status)1496.5.7GattServer_SendNotification(deviceId_t deviceId, uint16_t handle)	6.4.2	•
6.5.2 GattServer_RegisterCallback(gattServerCallback_t callback)	6.5	Function Documentation
6.5.3 GattServer_RegisterHandlesForWriteNotifications(uint8_t handleCount, uint16←	6.5.1	GattServer_Init(void)
t *aAttributeHandles)	6.5.2	GattServer_RegisterCallback(gattServerCallback_t callback)
6.5.4 GattServer_SendAttributeWrittenStatus(deviceId_t deviceId, uint16_t attribute← Handle, uint8_t status)	6.5.3	GattServer_RegisterHandlesForWriteNotifications(uint8_t handleCount, uint16←
_t *aAttributeHandles)	6.5.4	GattServer_SendAttributeWrittenStatus(deviceId_t deviceId, uint16_t attribute←
6.5.6 GattServer_SendAttributeReadStatus(deviceId_t deviceId, uint16_t attribute← Handle, uint8_t status)	6.5.5	GattServer_RegisterHandlesForReadNotifications(uint8_t handleCount, uint16←
6.5.7 GattServer_SendNotification(deviceId_t deviceId, uint16_t handle)	6.5.6	GattServer_SendAttributeReadStatus(deviceId_t deviceId, uint16_t attribute←
	6.5.7	

Bluetooth® Low Energy Host Stack API Reference Manual
NXP Semiconductors xv

Chapter 8 L2CA

8.1	Overview
8.2	Data Structure Documentation
8.2.1	struct l2caLeCbConnectionRequest_t
8.2.2	struct 12caLeCbConnectionComplete_t
8.2.3	struct 12caLeCbDisconnection_t
8.2.4	struct l2caLeCbNoPeerCredits_t
8.2.5	struct l2caLeCbLocalCreditsNotification_t
8.3	Function Documentation
8.3.1	L2ca_RegisterLeCbCallbacks(l2caLeCbDataCallback_t pCallback, l2caLeCb↔
	ControlCallback_t pCtrlCallback)
8.3.2	L2ca_RegisterLePsm(uint16_t lePsm, uint16_t lePsmMtu)
8.3.3	L2ca_DeregisterLePsm(uint16_t lePsm)
8.3.4	L2ca_ConnectLePsm(uint16_t lePsm, deviceId_t deviceId, uint16_t initialCredits) 168
8.3.5	L2ca_DisconnectLeCbChannel(deviceId_t deviceId, uint16_t channelId) 168
8.3.6	L2ca_CancelConnection(uint16_t lePsm, deviceId_t deviceId, l2caLeCb←
	ConnectionRequestResult_t refuseReason)
8.3.7	L2ca_SendLeCbData(deviceId_t deviceId, uint16_t channelId, uint8_t *pPacket,
0.0	uint16_t packetLength)
8.3.8	L2ca_SendLeCredit(deviceId_t deviceId, uint16_t channelId, uint16_t credits) 170

Chapter 1 BLE Configuration Constants

1.1 Overview

Files

• file ble_constants.h

Macros

- #define gcBleDeviceAddressSize_c
- #define gBleBondIdentityHeaderSize_c
- #define gBleBondDataDynamicSize_c
- #define gBleBondDataStaticSize c
- #define gBleBondDataDeviceInfoSize_c
- #define gBleBondDataDescriptorSize_c
- #define gcGapMaximumSavedCccds_c
- #define gBleBondDataSize_c
- #define gcGapMaxAuthorizationHandles_c
- #define gcGapMaxServiceSpecificSecurityRequirements_c
- #define gcBleLongUuidSize_c
- #define gcSmpMaxLtkSize_c
- #define gcSmpIrkSize_c
- #define gcSmpCsrkSize_c
- #define gcSmpMaxRandSize_c
- #define gcSmpOobSize_c
- #define gSmpLeScRandomValueSize_c
- #define gSmpLeScRandomConfirmValueSize_c
- #define gcGapMaxDeviceNameSize_c
- #define gcGapMaxAdvertisingDataLength_c
- #define gAttDefaultMtu_c
- #define gAttMaxMtu_c
- #define gcGattDbMaxPrepareWriteClients_c
- #define gHciTransportUartChannel_c
- #define gcReservedFlashSizeForCustomInformation_c

1.2 Macro Definition Documentation

1.2.1 #define gcBleDeviceAddressSize c

Size of a BLE Device Address.

1.2.2 #define gBleBondIdentityHeaderSize c

Size of bond data structures for a bonded device.

Macro Definition Documentation

1.2.3 #define gcGapMaximumSavedCccds_c

Maximum number of CCCDs.

1.2.4 #define gBleBondDataSize_c

Bonding Data Size.

1.2.5 #define gcGapMaxAuthorizationHandles c

Maximum number of attributes that require authorization.

1.2.6 #define gcGapMaxServiceSpecificSecurityRequirements_c

Maximum number of gapServiceSecurityRequirements_t structures that can be registered with Gap_
RegisterDeviceSecurityRequirements()

1.2.7 #define gcBleLongUuidSize c

Size of long UUIDs.

1.2.8 #define gcSmpMaxLtkSize_c

Maximum Long Term Key size in bytes.

1.2.9 #define gcSmplrkSize c

Identity Resolving Key size in bytes.

1.2.10 #define gcSmpCsrkSize c

Connection Signature Resolving Key size in bytes.

1.2.11 #define gcSmpMaxRandSize_c

Maximum Rand size in bytes.

1.2.12 #define gcSmpOobSize c

SMP OOB size in bytes.

1.2.13 #define gSmpLeScRandomValueSize c

SMP LE Secure Connections Pairing Random size in bytes.

1.2.14 #define gSmpLeScRandomConfirmValueSize_c

SMP LE Secure Connections Pairing Confirm size in bytes.

1.2.15 #define gcGapMaxDeviceNameSize c

Maximum device name size.

1.2.16 #define gcGapMaxAdvertisingDataLength_c

Maximum size of advertising and scan response data.

1.2.17 #define gAttDefaultMtu_c

Default value of the ATT_MTU.

1.2.18 #define gAttMaxMtu_c

Maximum possible value of the ATT_MTU for this device.

This is used during the MTU Exchange.

1.2.19 #define gcGattDbMaxPrepareWriteClients_c

Maximum number of simultaneous GATT Clients allowed to use Prepare Write Queues.

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Macro Definition Documentation

1.2.20 #define gHciTransportUartChannel_c

Channel the number of the UART hardware module (For example, if UART1 is used, this value should be 1).

1.2.21 #define gcReservedFlashSizeForCustomInformation_c

Number of bytes reserved for storing application-specific information about a device.

Chapter 2 BLE General Definitions

2.1 Overview

Files

- file ble general.h
- file ble host tasks.h
- file ble_sig_defines.h
- file ble_utils.h

Data Structures

- struct bleIdentityAddress_t
- union bleUuid t
- struct bleAdvertisingChannelMap_t
- struct gapLeScOobData_t
- struct gapInternalError_t
- struct gapControllerTestEvent_t
- struct gapPhyEvent_t
- struct gapGenericEvent_t
- union gapGenericEvent_t.eventData
- struct bleBondIdentityHeaderBlob_t
- struct bleBondDataDynamicBlob_t
- struct bleBondDataStaticBlob t
- struct bleBondDataDeviceInfoBlob t
- struct bleBondDataDescriptorBlob_t
- struct bleBondDataBlob_t

Macros

- #define gInvalidDeviceId_c
- #define gcConnectionIntervalMin c
- #define gcConnectionIntervalMax_c
- #define gcConnectionSlaveLatencyMax_c
- #define gcConnectionSupervisionTimeoutMin c
- #define gcConnectionSupervisionTimeoutMax_c
- #define gcConnectionIntervalMinDefault_c
- #define gcConnectionIntervalMaxDefault_c
- #define gcConnectionSlaveLatencyDefault_c
- #define gcConnectionSupervisionTimeoutDefault_c
- #define gcConnectionEventMinDefault_c
- #define gcConnectionEventMaxDefault_c
- #define Ble_IsPrivateResolvableDeviceAddress(bleAddress)
- #define Ble IsPrivateNonresolvableDeviceAddress(bleAddress)
- #define Ble_IsRandomStaticDeviceAddress(bleAddress)
- #define Ble DeviceAddressesMatch(bleAddress1, bleAddress2)

Overview

• #define Ble CopyDeviceAddress(destinationAddress, sourceAddress) #define gBleSig_PrimaryService_d #define gBleSig_SecondaryService_d #define gBleSig_Include_d#define gBleSig_Characteristic_d • #define gBleSig_CCCD_d • #define gBleSig_SCCD_d #define gBleSig_CharPresFormatDescriptor_d #define gBleSig_ValidRangeDescriptor_d #define gBleSig_GenericAccessProfile_d
#define gBleSig_GenericAttributeProfile_d • #define gBleSig_ImmediateAlertService_d #define gBleSig LinkLossService d #define gBleSig_TxPowerService_d #define gBleSig_CurrentTimeService_d • #define gBleSig_ReferenceTimeUpdateService_d • #define gBleSig_NextDSTChangeService_d • #define gBleSig_GlucoseService_d • #define gBleSig HealthThermometerService d • #define gBleSig_DeviceInformationService_d #define gBleSig_HeartRateService_d #define gBleSig_PhoneAlertStatusService_d
#define gBleSig_BatteryService_d • #define gBleSig_BloodPressureService_d #define gBleSig_AlertNotificationService_d #define gBleSig_HidService_d • #define gBleSig_RunningSpeedAndCadenceService_d #define gBleSig_CyclingSpeedAndCadenceService_d#define gBleSig_CyclingPowerService_d #define gBleSig_LocationAndNavigationService_d #define gBleSig_IpsService_d #define gBleSig_PulseOximeterService_d #define gBleSig_HTTPProxyService_d #define gBleSig_WPTService_d#define gBleSig_BtpService_d • #define gBleSig_GapDeviceName_d • #define gBleSig GapAppearance d #define gBleSig_GapPpcp_d
#define gBleSig_GattServiceChanged_d
#define gBleSig_AlertLevel_d • #define gBleSig_TxPower_d • #define gBleSig_LocalTimeInformation_d #define gBleSig_TimeWithDST_d #define gBleSig_ReferenceTimeInformation_d #define gBleSig_TimeUpdateControlPoint_d#define gBleSig_TimeUpdateState_d • #define gBleSig_GlucoseMeasurement_d • #define gBleSig_BatteryLevel_d #define gBleSig_TemperatureMeasurement_d #define gBleSig_TemperatureType_d #define gBleSig_IntermediateTemperature_d
#define gBleSig_MeasurementInterval_d • #define gBleSig_SystemId_d • #define gBleSig_ModelNumberString_d #define gBleSig_SerialNumberString_d

#define gBleSig FirmwareRevisionString d

 #define gBleSig HardwareRevisionString d #define gBleSig_SoftwareRevisionString_d #define gBleSig_ManufacturerNameString_d #define gBleSig_IeeeRcdl_d#define gBleSig_CurrentTime_d #define gBleSig_BootKeyboardInputReport_d #define gBleSig_BootKeyboardOutputReport_d #define gBleSig BootMouseInputReport d #define gBleSig_GlucoseMeasurementContext_d #define gBleSig_BpMeasurement_d#define gBleSig_IntermediateCuffPressure_d • #define gBleSig_HrMeasurement_d • #define gBleSig BodySensorLocation d #define gBleSig_HrControlPoint_d #define gBleSig_AlertStatus_d • #define gBleSig_RingerControlPoint_d #define gBleSig_RingerSetting_d #define gBleSig_AlertNotifControlPoint_d #define gBleSig UnreadAlertStatus d • #define gBleSig_NewAlert_d • #define gBleSig_SupportedNewAlertCategory_d #define gBleSig_SupportedUnreadAlertCategory_d
 #define gBleSig_BloodPressureFeature_d • #define gBleSig_HidInformation_d #define gBleSig_HidCtrlPoint_d #define gBleSig_Report_d #define gBleSig_ProtocolMode_d • #define gBleSig_ScanIntervalWindow_d #define gBleSig_PnpId_d • #define gBleSig_GlucoseFeature_d • #define gBleSig_RaCtrlPoint_d #define gBleSig_RscMeasurement_d • #define gBleSig_RscFeature_d • #define gBleSig_ScControlPoint_d • #define gBleSig_CscMeasurement_d • #define gBleSig_CscFeature_d #define gBleSig SensorLocation d #define gBleSig_PlxSCMeasurement_d #define gBleSig_PlxContMeasurement_d#define gBleSig_PulseOximeterFeature_d #define gBleSig_CpMeasurement_d • #define gBleSig_CpVector_d #define gBleSig_CpFeature_d #define gBleSig_CpControlPoint_d • #define gBleSig LocationAndSpeed d • #define gBleSig_Navigation_d #define gBleSig_PositionQuality_d • #define gBleSig LnFeature d #define gBleSig_LnControlPoint_d • #define gBleSig_Temperature_d #define gBleSig_CentralAddressResolution_d • #define gBleSig_URI_d #define gBleSig_HTTP_Headers_d #define gBleSig_HTTP_StatusCode_d

#define gBleSig_HTTP_EntityBody_d#define gBleSig_HTTP_ControlPoint_d

Overview

- #define gBleSig HTTPS Security d
- #define BleSig IsGroupingAttributeUuid16(uuid16)
- #define BleSig_IsServiceDeclarationUuid16(uuid16)
- #define Uuid16(uuid)
- #define Uuid32(uuid)
- #define **UuidArray**(value)
- #define PACKED_STRUCT
- #define global
- #define __noreturn
- #define Utils ExtractTwoByteValue(buf)
- #define Utils_ExtractThreeByteValue(buf)
- #define Utils_ExtractFourByteValue(buf)
- #define Utils BeExtractTwoByteValue(buf)
- #define Utils_BeExtractThreeByteValue(buf)
- #define Utils_BeExtractFourByteValue(buf)
- #define Utils_PackTwoByteValue(value, buf)
- #define Utils_PackThreeByteValue(value, buf)
- #define Utils_PackFourByteValue(value, buf)
- #define Utils BePackTwoByteValue(value, buf)
- #define Utils BePackThreeByteValue(value, buf)
- #define Utils_BePackFourByteValue(value, buf)
- #define Utils_Copy8(ptr, val8)#define Utils_Copy16(ptr, val16)
- #define Utils_Copy32(ptr, val32)
- #define Utils_Copy64(ptr, val64)
- #define Utils_RevertByteArray(array, size)

Typedefs

- typedef uint8 t deviceId t
- typedef uint8_t bleDeviceAddress_t[gcBleDeviceAddressSize_c]
- typedef void(* gapGenericCallback_t) (gapGenericEvent_t *pGenericEvent)
- typedef bleResult_t(* hciHostToControllerInterface_t) (hciPacketType_t packetType, void *p↔ Packet, uint16 t packetSize)

Enumerations

```
• enum bleResult t {
 gBleStatusBase_c,
 gBleSuccess_c,
 gBleInvalidParameter c,
 gBleOverflow c,
 gBleUnavailable_c,
 gBleFeatureNotSupported_c,
 gBleOutOfMemory_c,
 gBleAlreadyInitialized_c,
 gBleOsError_c,
 gBleUnexpectedError_c,
 gBleInvalidState c,
 gHciStatusBase c,
 gHciSuccess_c,
 gHciUnknownHciCommand_c,
 gHciUnknownConnectionIdentifier c,
 gHciHardwareFailure_c,
 gHciPageTimeout_c,
 gHciAuthenticationFailure_c,
 gHciPinOrKeyMissing_c,
 gHciMemoryCapacityExceeded c,
 gHciConnectionTimeout_c,
 gHciConnectionLimitExceeded_c,
 gHciSynchronousConnectionLimitToADeviceExceeded c,
 gHciAclConnectionAlreadyExists_c,
 gHciCommandDisallowed_c,
 gHciConnectionRejectedDueToLimitedResources c,
 gHciConnectionRejectedDueToSecurityReasons_c,
 gHciConnectionRejectedDueToUnacceptableBdAddr c.
 gHciConnectionAcceptTimeoutExceeded_c,
 gHciUnsupportedFeatureOrParameterValue c,
 gHciInvalidHciCommandParameters c,
 gHciRemoteUserTerminatedConnection_c,
 gHciRemoteDeviceTerminatedConnectionLowResources_c,
 gHciRemoteDeviceTerminatedConnectionPowerOff c,
 gHciConnectionTerminatedByLocalHost_c,
 gHciRepeatedAttempts_c,
 gHciPairingNotAllowed_c,
 gHciUnknownLpmPdu c,
 gHciUnsupportedRemoteFeature c,
 gHciScoOffsetRejected_c,
 gHciScoIntervalRejected_c,
 gHciScoAirModeRejected c,
 gHciInvalidLpmParameters_c,
 gHciUnspecifiedError c.
 gHciUnsupported are meter left und Stack API Reference Manual
```

Overview

```
gGattDbDescriptorNotFound c }
enum bleAddressType_t {
  gBleAddrTypePublic_c,
  gBleAddrTypeRandom_c }
enum bleUuidType_t {
  gBleUuidType16_c,
  gBleUuidType128_c,
  gBleUuidType32_c }
enum bleAdvertisingType_t {
  gAdvConnectableUndirected c,
  gAdvDirectedHighDutyCycle_c,
  gAdvScannable_c,
  gAdvNonConnectable c,
  gAdvDirectedLowDutyCycle_c }

    enum bleAdvertisingFilterPolicy_t {

  gBleAdvFilterAllowScanFromAnyAllowConnFromAny_c,
 gBleAdvFilterAllowScanFromWLAllowConnFromAny c,
 gBleAdvFilterAllowScanFromAnyAllowConnFromWL_c,
 gBleAdvFilterAllowScanFromWLAllowConnFromWL_c }
enum bleLlConnectionRole_t {
  gBleLlConnectionMaster c,
  gBleLlConnectionSlave_c }
enum bleMasterClockAccuracy_t {
  gBleMasterClkAcc500ppm_c,
 gBleMasterClkAcc250ppm c,
 gBleMasterClkAcc150ppm_c,
 gBleMasterClkAcc100ppm_c,
 gBleMasterClkAcc75ppm c,
 gBleMasterClkAcc50ppm_c,
 gBleMasterClkAcc30ppm_c,
 gBleMasterClkAcc20ppm c }
enum bleAdvertisingReportEventType_t {
  gBleAdvRepAdvInd_c,
 gBleAdvRepAdvDirectInd_c,
  gBleAdvRepAdvScanInd c,
 gBleAdvRepAdvNonconnInd_c,
  gBleAdvRepScanRsp_c }
 enum hciPacketType_t {
  gHciCommandPacket_c,
  gHciDataPacket_c,
  gHciSynchronousDataPacket_c,
 gHciEventPacket c }
enum bleScanType_t {
  gScanTypePassive_c,
  gScanTypeActive_c }
• enum bleScanningFilterPolicy_t {
  gScanAll_c,
```

```
    gScanWithWhiteList_c }
    enum bleInitiatorFilterPolicy_t {
        gUseDeviceAddress_c,
        gUseWhiteList_c }
    enum bleTransmitPowerLevelType_t {
        gReadCurrentTxPowerLevel_c,
        gReadMaximumTxPowerLevel_c }
    enum bleTransmitPowerChannelType_t {
        gTxPowerAdvChannel_c,
        gTxPowerConnChannel_c }
    enum bleChannelFrequency_t {
```

NXP Semiconductors

Overview

```
gBleFreq2402MHz c,
 gBleFreq2404MHz c,
 gBleFreq2406MHz_c,
 gBleFreq2408MHz_c,
 gBleFreq2410MHz c,
 gBleFreq2412MHz_c,
 gBleFreq2414MHz_c,
 gBleFreq2416MHz_c,
 gBleFreq2418MHz c,
 gBleFreq2420MHz c,
 gBleFreq2422MHz_c,
 gBleFreq2424MHz_c,
 gBleFreq2426MHz c,
 gBleFreq2428MHz_c,
 gBleFreq2430MHz_c,
 gBleFreq2432MHz_c,
 gBleFreq2434MHz_c,
 gBleFreq2436MHz c.
 gBleFreq2438MHz_c,
 gBleFreq2440MHz c,
 gBleFreq2442MHz c,
 gBleFreq2444MHz_c,
 gBleFreq2446MHz_c,
 gBleFreq2448MHz_c,
 gBleFreq2450MHz_c,
 gBleFreq2452MHz_c,
 gBleFreq2454MHz_c,
 gBleFreq2456MHz c,
 gBleFreq2458MHz c,
 gBleFreq2460MHz_c,
 gBleFreq2462MHz_c,
 gBleFreq2464MHz_c,
 gBleFreq2466MHz_c,
 gBleFreq2468MHz_c,
 gBleFreq2470MHz_c,
 gBleFreq2472MHz c,
 gBleFreq2474MHz c,
 gBleFreq2476MHz_c,
 gBleFreq2478MHz c,
 gBleFreq2480MHz_c }

    enum bleTxTestPacketPayload_t {
```

```
gBleTestPacketPayloadPrbs9 c,
 gBleTestPacketPayloadPattern11110000 c,
 gBleTestPacketPayloadPattern10101010_c,
 gBleTestPacketPayloadPrbs15_c,
 gBleTestPacketPayloadPatternAllBits1 c,
 gBleTestPacketPayloadPatternAllBits0_c,
 gBleTestPacketPayloadPattern00001111_c,
 gBleTestPacketPayloadPattern01010101 c }
enum bleHardwareErrorCode_t { bleHwErrCodeNoError_c }
enum gapGenericEventType_t {
 gInitializationComplete_c,
 gInternalError_c,
 gAdvertisingSetupFailed_c,
 gAdvertisingParametersSetupComplete_c,
 gAdvertisingDataSetupComplete_c,
 gWhiteListSizeRead_c,
 gDeviceAddedToWhiteList c,
 gDeviceRemovedFromWhiteList c,
 gWhiteListCleared_c,
 gRandomAddressReady c,
 gCreateConnectionCanceled_c,
 gPublicAddressRead_c,
 gAdvTxPowerLevelRead_c,
 gPrivateResolvableAddressVerified_c,
 gRandomAddressSet c,
 gControllerResetComplete_c,
 gLeScPublicKeyRegenerated_c,
 gLeScLocalOobData c,
 gHostPrivacyStateChanged_c,
 gControllerPrivacyStateChanged_c,
 gControllerTestEvent_c,
 gTxPowerLevelSetComplete_c,
 gLePhyEvent_c }
• enum gapInternalErrorSource_t {
```

Bluetooth® Low Energy Host Stack API Reference Manual
NXP Semiconductors

13

Overview

```
gHciCommandStatus c,
 gCheckPrivateResolvableAddress c,
 gVerifySignature_c,
 gAddNewConnection_c,
 gResetController c,
 gSetEventMask_c,
 gReadLeBufferSize_c,
 gSetLeEventMask_c,
 gReadDeviceAddress c,
 gReadLocalSupportedFeatures c,
 gReadWhiteListSize_c,
 gClearWhiteList_c,
 gAddDeviceToWhiteList c,
 gRemoveDeviceFromWhiteList c,
 gCancelCreateConnection_c,
 gReadRadioPower_c,
 gSetRandomAddress_c,
 gCreateRandomAddress_c,
 gEncryptLink_c,
 gProvideLongTermKey c,
 gDenyLongTermKey c,
 gConnect_c,
 gDisconnect_c,
 gTerminatePairing_c,
 gSendSlaveSecurityRequest_c,
 gEnterPasskev c.
 gProvideOob_c,
 gSendSmpKeys c,
 gWriteSuggestedDefaultDataLength c,
 gReadSuggestedDefaultDataLength_c,
 gUpdateLeDataLength_c,
 gEnableHostPrivacy_c,
 gEnableControllerPrivacy_c,
 gLeScSendKeypressNotification_c,
 gLeScSetPeerOobData_c,
 gLeScGetLocalOobData c,
 gLeScValidateNumericValue c,
 gLeScRegeneratePublicKey_c,
 gLeSetResolvablePrivateAddressTimeout c,
 gDefaultPairingProcedure_c,
 gLeControllerTest_c,
 gLeReadPhy_c,
 gLeSetPhy_c }

    enum gapControllerTestEventType_t {
```

```
gControllerReceiverTestStarted c,
 gControllerTransmitterTestStarted c.
 gControllerTestEnded_c }
enum gapLeAllPhyFlags_t {
 gLeTxPhyNoPreference_c,
 gLeRxPhyNoPreference c }
enum gapLeTxPhyFlags_t {
 gLeTxPhy1MFlag_c,
 gLeTxPhy2MFlag_c,
 gLeTxPhyCodedFlag c }
enum gapLeRxPhyFlags_t {
 gLeRxPhy1MFlag_c,
 gLeRxPhy2MFlag_c,
 gLeRxPhyCodedFlag_c }
enum gapLePhyOptionsFlags_t {
 gLeCodingNoPreference_c,
 gLeCodingS2 c,
 gLeCodingS8_c }
• enum gapLeTxPhy_t {
 gLeTxPhy1M_c,
 gLeTxPhy2M_c,
 gLeTxPhyCoded_c }
enum gapLeRxPhy_t {
 gLeRxPhy1M_c,
 gLeRxPhy2M_c,
 gLeRxPhyCoded_c }
enum gapPhyEventType_t {
 gPhySetDefaultComplete_c,
 gPhyRead_c,
 gPhyUpdateComplete_c }
```

Functions

- bleResult_t Ble_HostInitialize (gapGenericCallback_t genericCallback, hciHostToController == Interface t hostToControllerInterface)
- bleResult_t Ble_HciRecv (hciPacketType_t packetType, void *pPacket, uint16_t packetSize)
- void Host_TaskHandler (void *args)

Variables

- const uint8_t gBleMaxActiveConnections
- msgQueue_t gApp2Host_TaskQueuemsgQueue_t gHci2Host_TaskQueue
- osaEventId_t gHost_TaskEvent

Bluetooth® Low Energy Host Stack API Reference Manual **NXP Semiconductors** 15

Data Structure Documentation

2.2 **Data Structure Documentation**

2.2.1 $struct\ bleldentity Address_t$

Bluetooth Identity Address - array of 6 bytes.

Data Fields

bleAddress⇔	idAddressType	Public or Random (static).
Type_t		
bleDevice←	idAddress	6-byte address.
Address_t		

2.2.2 union bleUuid_t

Union for a Bluetooth UUID; selected according to an accompanying bleUuidType_t.

Data Fields

uint16_t	uuid16	For gBleUuidType16_c.
uint32_t	uuid32	For gBleUuidType32_c.
uint8_t	uuid128[16]	For gBleUuidType128_c.

2.2.3 struct bleAdvertisingChannelMap_t

Data Fields

uint8_t	enable←	Bit for channel 37.
	Channel37:	
	1	
uint8_t	enable←	Bit for channel 38.
	Channel38:	
	1	
uint8_t	enable←	Bit for channel 39.
	Channel39:	
	1	
uint8_t	reserved: 5	Reserved for future use.

2.2.4 struct gapLeScOobData_t

Data Fields

uint8_t	random←	LE SC OOB r (Random value)
	Value[gSmp←	
	LeScRandom←	
	ValueSize_c]	

NXP Semiconductors 17

Data Structure Documentation

uint8_t	confirm←	LE SC OOB Cr (Random Confirm value)
	Value[gSmp←	
	LeScRandom←	
	Confirm←	
	ValueSize_c]	

2.2.5 struct gapInternalError_t

Internal Error Event Data.

Data Fields

bleResult_t	errorCode	Host Stack error code.
gapInternal←	errorSource	The command that generated the error; useful when it is not obvi-
ErrorSource_t		ous from the error code.
uint16_t	hciCommand←	Only for errorSource = gHciCommandStatus_c; the HCI Com-
	Opcode	mand that received an error status.

2.2.6 struct gapControllerTestEvent_t

Controller Test Event.

Data Fields

gapController↔	testEventType
TestEvent←	
Type_t	
uint16_t	received←
	Packets

2.2.7 struct gapPhyEvent_t

Phy Event.

Data Fields

gapPhyEvent←	phyEventType	
Type_t		
deviceId_t	deviceId	
uint8_t	txPhy	

• • • •	D1	
uint8_t	rxPhv	
dilito_t	1711 119	

2.2.8 struct gapGenericEvent_t

Generic Event Structure = type + data.

Data Fields

gapGeneric←	eventType	Event type.
EventType_t		
union	eventData	Event data, selected according to event type.
gapGeneric←		
Event_t		

2.2.9 union gapGenericEvent_t.eventData

Data Fields

gapInternal←	internalError	Data for the gInternalError_c event. The error that has occurred	
Error_t		and the command that triggered it.	
uint8_t	whiteListSize	Data for the gWhiteListSizeReady_c event. The size of the White	
		List.	
bleDevice←	aAddress	Data for the gRandomAddressReady_c, gPublicAddressRead_	
Address_t		c events. Contains the requested device address.	
bleResult_t	setupFailError	Data for the gAdvertisingSetupFailed_c event. The error that oc-	
		curred during the advertising setup.	
int8_t	advTxPower←	Data for the gAdvTxPowerLevelRead_c event. Value in dBm.	
	Level_dBm		
bool_t	verified	Data for the gPrivateResolvableAddressVerified_c event. TRUE if	
		the PRA was resolved with the given IRK.	
gapLeScOob←	localOobData	Data for the gLeScLocalOobData_c event. Contains local OOB	
Data_t		data for LESC Pairing.	
bool_t	newHost⊷	Data for the gHostPrivacyStateChanged_c event. TRUE if enabled,	
	PrivacyState	FALSE if disabled.	
bool_t	new⇔	Data for the gControllerPrivacyStateChanged_c event. TRUE if	
	$Controller \leftarrow$	enabled, FALSE if disabled.	
	PrivacyState		

Data Structure Documentation

gapController←	testEvent	Data for the gControllerTestEvent_c event. Contains test event
TestEvent_t		type and received packets.
bleResult_t	txPower←	Data for the gTxPowerLevelSetComplete_c event. Status of the set
	$LeveleSet {\leftarrow}$	request.
	Status	
gapPhyEvent←	phyEvent	Data for the gLePhyEvent_c event. Contains Tx and Rx Phy for a
_t		connection.

2.2.10 struct bleBondIdentityHeaderBlob_t

Data Fields

uint32_t	raw[(gBle↔
	BondIdentity←
	HeaderSize_←
	c+3)/sizeof(uint32←
	_t)]

2.2.11 struct bleBondDataDynamicBlob_t

Data Fields

uint32_t	raw[(gBle↔	
	BondData↔	
	Dynamic←	
	Size_←	
	c+3)/sizeof(uint32←	
	_t)]	

2.2.12 struct bleBondDataStaticBlob_t

Data Fields

uint32_t	raw[(gBle←
	BondData
	StaticSize_←
	c+3)/sizeof(uint32←
	_t)]

2.2.13 struct bleBondDataDeviceInfoBlob_t

Data Fields

uint32_t	raw[(gBle←	
	BondData←	
	Device←	
	InfoSize_←	
	c+3)/sizeof(uint32←	
	_t)]	

2.2.14 struct bleBondDataDescriptorBlob_t

Data Fields

uint32_t	raw[(gBle←
	BondData←
	Descriptor←
	Size_←
	c+3)/sizeof(uint32←
	_t)]

2.2.15 struct bleBondDataBlob_t

Data Fields

bleBond←	bondHeader	
Identity←		
HeaderBlob_t		
bleBondData←	bondData←	
Dynamic←	BlobDynamic	
Blob_t		
bleBondData←	bondData←	
StaticBlob_t	BlobStatic	
bleBondData←	bondData←	
Descriptor←	Descriptors[gc←	
Blob_t	Gap⇔	
	Maximum←	
	SavedCccds_c]	

bleBondData←	bondData←	
DeviceInfo↔	BlobDevice←	
Blob_t	Info	

2.3 Macro Definition Documentation

2.3.1 #define gcConnectionIntervalMin c

Boundary values for the Connection Parameters (Standard GAP).

2.3.2 #define gcConnectionIntervalMinDefault_c

Default values for the Connection Parameters (Preferred). connIntervalmin = Conn_Interval_Min * 1.25 ms Value of 0xFFFF indicates no specific minimum.

2.3.3 #define gcConnectionIntervalMaxDefault c

connIntervalmax = Conn_Interval_Max * 1.25 ms Value of 0xFFFF indicates no specific maximum.

2.3.4 #define gcConnectionSupervisionTimeoutDefault_c

Time = N * 10 ms.

2.3.5 #define gcConnectionEventMinDefault c

Time = N * 0.625 ms.

2.3.6 #define gcConnectionEventMaxDefault_c

Time = N * 0.625 ms.

2.3.7 #define Ble_IsPrivateResolvableDeviceAddress(bleAddress)

PRA condition: check the 6th byte - MSB should be 0; 2nd MSB should be 1.

2.3.8 #define Ble IsPrivateNonresolvableDeviceAddress(bleAddress)

PNRA condition: check the 6th byte - MSB should be 0; 2nd MSB should be 0.

2.3.9 #define Ble IsRandomStaticDeviceAddress(bleAddress)

RSA condition: check the 6th byte - MSB should be 1; 2nd MSB should be 1.

2.3.10 #define Ble_DeviceAddressesMatch(bleAddress1, bleAddress2)

A macro used to compare two device addresses.

2.3.11 #define Ble_CopyDeviceAddress(destinationAddress, sourceAddress)

A macro used to copy device addresses.

2.3.12 #define gBleSig_PrimaryService_d

Bluetooth SIG UUID constants for GATT declarations.

Primary Service declaration UUID

2.3.13 #define gBleSig SecondaryService d

Secondary Service declaration UUID.

2.3.14 #define gBleSig_Include_d

Include declaration UUID.

2.3.15 #define gBleSig_Characteristic_d

Characteristic declaration UUID.

2.3.16 #define gBleSig_CCCD_d

Client Characteristic Configuration Descriptor declaration UUID.

2.3.17 #define gBleSig SCCD d

Server Characteristic Configuration Descriptor declaration UUID.

2.3.18 #define gBleSig CharPresFormatDescriptor d

Characteristic Presentation Format declaration UUID.

2.3.19 #define gBleSig_ValidRangeDescriptor_d

Valid Range Descriptor declaration UUID.

2.3.20 #define gBleSig_GenericAccessProfile_d

GAP Service UUID.

2.3.21 #define gBleSig_GenericAttributeProfile_d

GATT Service UUID.

2.3.22 #define gBleSig_ImmediateAlertService_d

Immediate Alert Service UUID.

2.3.23 #define gBleSig_LinkLossService_d

Link Loss Service UUID.

2.3.24 #define gBleSig_TxPowerService_d

Tx Power Service UUID.

2.3.25 #define gBleSig CurrentTimeService d

Current Time Service UUID.

2.3.26 #define gBleSig_ReferenceTimeUpdateService_d

Reference Time Update Service UUID.

2.3.27 #define gBleSig_NextDSTChangeService_d

Next DST Change Service UUID.

2.3.28 #define gBleSig_GlucoseService_d

Glucose Service UUID.

2.3.29 #define gBleSig_HealthThermometerService_d

Health Thermometer Service UUID.

2.3.30 #define gBleSig_DeviceInformationService_d

Device Information Service UUID.

2.3.31 #define gBleSig_HeartRateService_d

Heart Rate Service UUID.

2.3.32 #define gBleSig_PhoneAlertStatusService_d

Phone Alert Status Service UUID.

2.3.33 #define gBleSig_BatteryService_d

Battery Service UUID.

2.3.34 #define gBleSig_BloodPressureService_d

Blood Pressure Service UUID.

2.3.35 #define gBleSig_AlertNotificationService_d

Alert Notification Service UUID.

2.3.36 #define gBleSig HidService d

HID Service UUID.

2.3.37 #define gBleSig_RunningSpeedAndCadenceService_d

Running Speed And Cadence Service UUID.

2.3.38 #define gBleSig_CyclingSpeedAndCadenceService_d

Cycling Speed And Cadence Service UUID.

2.3.39 #define gBleSig_CyclingPowerService_d

Cycling Power Service UUID.

2.3.40 #define gBleSig_LocationAndNavigationService_d

Location And Navigation Service UUID.

2.3.41 #define gBleSig_lpsService_d

Internet Protocol Support Service UUID.

2.3.42 #define gBleSig_PulseOximeterService_d

Pulse Oximeter Service UUID.

2.3.43 #define gBleSig_HTTPProxyService_d

HTTP Proxy Service UUID.

2.3.44 #define gBleSig WPTService d

Wireless Power Transfer Service UUID.

2.3.45 #define gBleSig BtpService d

BTP Service UUID.

2.3.46 #define gBleSig_GapDeviceName_d

GAP Device Name Characteristic UUID.

2.3.47 #define gBleSig_GapAppearance_d

GAP Appearance Characteristic UUID.

2.3.48 #define gBleSig_GapPpcp_d

GAP Peripheral Preferred Connection Parameters Characteristic UUID.

2.3.49 #define gBleSig_GattServiceChanged_d

GATT Service Changed Characteristic UUID.

2.3.50 #define gBleSig_AlertLevel_d

Alert Level Characteristic UUID.

2.3.51 #define gBleSig_TxPower_d

TX Power Characteristic UUID.

2.3.52 #define gBleSig_LocalTimeInformation_d

Local Time Information Characteristic UUID.

2.3.53 #define gBleSig_TimeWithDST_d

Time With DST Characteristic UUID.

2.3.54 #define gBleSig ReferenceTimeInformation d

Reference Time Information Characteristic UUID.

2.3.55 #define gBleSig TimeUpdateControlPoint d

Time Update Control Point Characteristic UUID.

2.3.56 #define gBleSig_TimeUpdateState_d

Time Update State Characteristic UUID.

2.3.57 #define gBleSig_GlucoseMeasurement_d

Glucose Measurement Characteristic UUID.

2.3.58 #define gBleSig_BatteryLevel_d

Battery Level Characteristic UUID.

2.3.59 #define gBleSig_TemperatureMeasurement_d

Temperature Measurement Characteristic UUID.

2.3.60 #define gBleSig_TemperatureType_d

Temperature Type Characteristic UUID.

2.3.61 #define gBleSig_IntermediateTemperature_d

Intermediate Temperature Characteristic UUID.

29

#define gBleSig MeasurementInterval d 2.3.62

Measurement Interval Characteristic UUID.

2.3.63 #define gBleSig SystemId d

System ID Characteristic UUID.

2.3.64 #define gBleSig ModelNumberString d

Model Number String Characteristic UUID.

2.3.65 #define gBleSig SerialNumberString d

Serial Number String Characteristic UUID.

2.3.66 #define gBleSig FirmwareRevisionString d

Firmware Revision String Characteristic UUID.

2.3.67 #define gBleSig HardwareRevisionString d

Hardware Revision String Characteristic UUID.

2.3.68 #define gBleSig SoftwareRevisionString d

Software Revision String Characteristic UUID.

2.3.69 #define gBleSig ManufacturerNameString d

Manufacturer Name String Characteristic UUID.

2.3.70 #define gBleSig leeeRcdl d

IEEE 11073-20601 Regulatory Certification Data List Characteristic UUID.

2.3.71 #define gBleSig_CurrentTime_d

Current Time Characteristic UUID.

2.3.72 #define gBleSig_BootKeyboardInputReport_d

Boot Keyboard Input Report UUID.

2.3.73 #define gBleSig_BootKeyboardOutputReport_d

Boot Keyboard output Report UUID.

2.3.74 #define gBleSig BootMouseInputReport d

Boot Mouse Input Report UUID.

2.3.75 #define gBleSig_GlucoseMeasurementContext_d

Glucose Measurement Context Characteristic UUID.

2.3.76 #define gBleSig_BpMeasurement_d

Blood Pressure Measurement UUID.

2.3.77 #define gBleSig_IntermediateCuffPressure_d

Intermediate Cuff Pressure UUID.

2.3.78 #define gBleSig_HrMeasurement_d

Heart Rate Measurement UUID.

2.3.79 #define gBleSig BodySensorLocation d

Body Sensor Location UUID.

2.3.80 #define gBleSig HrControlPoint d

Heart Rate Control Point UUID.

2.3.81 #define gBleSig AlertStatus d

Alert Status UUID.

2.3.82 #define gBleSig RingerControlPoint d

Ringer Control Point UUID.

2.3.83 #define gBleSig_RingerSetting_d

Ringer Setting UUID.

2.3.84 #define gBleSig_AlertNotifControlPoint_d

Alert Notif Control Point UUID.

2.3.85 #define gBleSig_UnreadAlertStatus_d

Unread Alert Status UUID.

2.3.86 #define gBleSig_NewAlert_d

New Alert UUID.

2.3.87 #define gBleSig_SupportedNewAlertCategory_d

Supported New Alert Category UUID.

2.3.88 #define gBleSig_SupportedUnreadAlertCategory_d

Supported Unread Alert Category UUID.

2.3.89 #define gBleSig_BloodPressureFeature_d

Blood Pressure Feature UUID.

2.3.90 #define gBleSig HidInformation d

HID Information UUID.

2.3.91 #define gBleSig HidCtrlPoint d

HID Control Point UUID.

2.3.92 #define gBleSig_Report_d

Report UUID.

2.3.93 #define gBleSig ProtocolMode d

Protocol Mode UUID.

2.3.94 #define gBleSig_ScanIntervalWindow_d

Scan Interval Window UUID.

2.3.95 #define gBleSig Pnpld d

PnP Id UUID.

2.3.96 #define gBleSig_GlucoseFeature_d

Glucose Feature Characteristic UUID.

2.3.97 #define gBleSig_RaCtrlPoint_d

Record Access Ctrl Point Characteristic UUID.

2.3.98 #define gBleSig_RscMeasurement_d

RSC Measurement UUID.

2.3.99 #define gBleSig RscFeature d

RSC Feature UUID.

2.3.100 #define gBleSig_ScControlPoint_d

SC Control Point UUID.

2.3.101 #define gBleSig_CscMeasurement_d

CSC Measurement Characteristic UUID.

2.3.102 #define gBleSig_CscFeature_d

CSC Feature Characteristic UUID.

2.3.103 #define gBleSig_SensorLocation_d

Sensor Location Characteristic UUID.

2.3.104 #define gBleSig_PlxSCMeasurement_d

PLX Spot-Check Measurement Characteristic UUID.

2.3.105 #define gBleSig_PlxContMeasurement_d

PLX Continuous Measurement Characteristic UUID.

2.3.106 #define gBleSig_PulseOximeterFeature_d

PLX Feature Characteristic UUID.

2.3.107 #define gBleSig_CpMeasurement_d

CP Measurement Characteristic UUID.

2.3.108 #define gBleSig CpVector d

CP Measurement Vector UUID.

2.3.109 #define gBleSig_CpFeature_d

CP Feature CharacteristicUUID.

2.3.110 #define gBleSig_CpControlPoint_d

CP Control Point UUID.

2.3.111 #define gBleSig_LocationAndSpeed_d

Location and Speed Characteristic UUID.

2.3.112 #define gBleSig_Navigation_d

Navigation Characteristic UUID.

2.3.113 #define gBleSig_PositionQuality_d

Position Quality Characteristic UUID.

2.3.114 #define gBleSig LnFeature d

LN Feature Charactarestic UUID.

2.3.115 #define gBleSig_LnControlPoint_d

LN Control Point Charactarestic UUID.

2.3.116 #define gBleSig Temperature d

Temperature Characteristic UUID.

2.3.117 #define gBleSig CentralAddressResolution d

Central Address Resolution Characteristic UUID.

2.3.118 #define gBleSig URI d

URI Characteristic UUID.

2.3.119 #define gBleSig HTTP Headers d

HTTP Headers Characteristic UUID.

#define gBleSig HTTP StatusCode d

HTTP Status Code Characteristic UUID.

#define gBleSig HTTP EntityBody d 2.3.121

HTTP Entity Body Characteristic UUID.

2.3.122 #define gBleSig HTTP ControlPoint d

HTTP Control Point Characteristic UUID.

2.3.123 #define gBleSig HTTPS Security d

HTTPS Security Characteristic UUID.

2.3.124 #define BleSig IsGroupingAttributeUuid16(uuid16)

Macro that returns whether or not an input 16-bit UUID is a grouping type.

2.3.125 #define BleSig_IsServiceDeclarationUuid16(uuid16)

Macro that returns whether or not an input 16-bit UUID is a Service declaration.

2.3.126 #define Uuid16(*uuid*)

Macro that declares a 16 bit UUID in a bleUuid_t union.

2.3.127 #define Uuid32(*uuid*)

Macro that declares a 32 bit UUID in a bleUuid_t union.

2.3.128 #define PACKED STRUCT

Type qualifier - does not affect local variables of integral type.

2.3.129 #define global

Type qualifier - does not affect local variables of integral type.

Type qualifier - does not affect local variables of integral type

Storage class modifier - alignment of a variable. It does not affect the type of the function

Marks that this variable is in the interface.

2.3.130 #define noreturn

Marks a function that never returns.

2.3.131 #define Utils_ExtractTwoByteValue(buf)

Returns a uint16_t from a buffer, little-endian.

2.3.132 #define Utils_ExtractThreeByteValue(buf)

Returns a 3-byte value from a buffer, little-endian.

2.3.133 #define Utils_ExtractFourByteValue(buf)

Returns a uint32 t from a buffer, little-endian.

2.3.134 #define Utils BeExtractTwoByteValue(buf)

Returns a uint16_t from a buffer, big-endian.

2.3.135 #define Utils_BeExtractThreeByteValue(buf)

Returns a 3-byte value from a buffer, big-endian.

2.3.136 #define Utils BeExtractFourByteValue(buf)

Returns a uint32_t from a buffer, big-endian.

2.3.137 #define Utils_PackTwoByteValue(*value*, *buf*)

Writes a uint16_t into a buffer, little-endian.

2.3.138 #define Utils_PackThreeByteValue(value, buf)

Writes a 3-byte value into a buffer, little-endian.

2.3.139 #define Utils PackFourByteValue(value, buf)

Writes a uint32_t into a buffer, little-endian.

2.3.140 #define Utils_BePackTwoByteValue(*value*, *buf*)

Writes a uint16_t into a buffer, big-endian.

2.3.141 #define Utils_BePackThreeByteValue(value, buf)

Writes a 3-byte value into a buffer, big-endian.

Typedef Documentation

2.3.142 #define Utils_BePackFourByteValue(value, buf)

Writes a uint32_t into a buffer, big-endian.

2.3.143 #define Utils Copy8(ptr, val8)

Writes a uint8_t into a buffer, little-endian, and increments the pointer.

2.3.144 #define Utils_Copy16(*ptr, val16*)

Writes a uint16_t into a buffer, little-endian, and increments the pointer.

2.3.145 #define Utils_Copy32(*ptr, val32*)

Writes a uint32_t into a buffer, little-endian, and increments the pointer.

2.3.146 #define Utils_Copy64(*ptr, val64*)

Writes a uint64_t into a buffer, little-endian, and increments the pointer.

2.3.147 #define Utils_RevertByteArray(array, size)

Reverts the order of bytes in an array - useful for changing the endianness.

2.4 Typedef Documentation

2.4.1 typedef uint8_t deviceId_t

Unique identifier type for a connected device.

2.4.2 typedef uint8_t bleDeviceAddress_t[gcBleDeviceAddressSize_c]

Bluetooth Device Address - array of 6 bytes.

2.4.3 typedef void(* gapGenericCallback_t) (gapGenericEvent_t *pGenericEvent)

Generic Callback prototype.

2.4.4 typedef bleResult_t(* hciHostToControllerInterface_t) (hciPacketType_t packetType, void *pPacket, uint16 t packetSize)

Host-to-Controller API prototype.

2.5 Enumeration Type Documentation

2.5.1 enum bleResult_t

BLE result type - the return value of BLE API functions.

Enumerator

```
gBleSuccess_c Function executed successfully.
gBleInvalidParameter_c Parameter has an invalid value or is outside the accepted range.
gBleOverflow_c An internal limit is reached.
gBleUnavailable_c A requested parameter is not available.
gBleFeatureNotSupported_c The requested feature is not supported by this stack version.
gBleOutOfMemory_c An internal memory allocation failed.
gBleAlreadyInitialized_c Ble_HostInitialize function is incorrectly called a second time.
gBleOsError_c An error occurred at the OS level.
gBleUnexpectedError_c A "should never get here"-type error occurred.
gBleInvalidState_c The requested API cannot be called in the current state.
```

gSmCommandNotSupported_c The Security Manager (SM) does not have the required features or version to support this command.

gSmUnexpectedCommand_c This command is not or cannot be handled in the current context of the SM.

gSmInvalidCommandCode_c The provided SM command code is invalid.

gSmInvalidCommandLength_c The provided command length is not valid for the SM command code.

gSmInvalidCommandParameter_c One of the parameters of the SM command is not valid.

gSmInvalidDeviceId c The provided Device ID is invalid.

gSmInvalidInternalOperation_c There is a problem with the internal state of the SM. This should not happen during normal operation. A memory corruption or invalid operation may have occurred.

gSmInvalidConnectionHandle_c The target device does not have a valid connection handle. It might be disconnected.

gSmInproperKeyDistributionField_c The Responder upper layer has set to "1" one or more flags in the Initiator or Responder Key Distribution Fields from the Pairing Request which were set to "0" by the peer device.

gSmUnexpectedKeyType_c The Responder upper layer has set a key type field in the Passkey Request Reply command, which is different than the field negotiated with the peer device.

gSmUnexpectedPairingTerminationReason_c The upper layer tried to cancel the pairing procedure with an unexpected pairing failure reason for the current phase of the pairing procedure.

- **gSmUnexpectedKeyset_c** The Responder upper layer is trying to distribute keys which were not requested during the pairing procedure or the peer device has sent a Key Distribution packet which was not expected.
- **gSmSmpTimeoutOccurred_c** An SMP timeout has occurred for the peer device. No more operations are accepted until a new physical link is established.
- **gSmUnknownSmpPacketType_c** An SMP packet with an unknown (or invalid) type has been received.
- **gSmInvalidSmpPacketLength_c** An SMP packet with an invalid length for the SMP packet type has been received.
- gSmInvalidSmpPacketParameter_c An SMP packet with an invalid parameter has been received.
- gSmReceivedUnexpectedSmpPacket_c An unexpected SMP packet was received.
- gSmReceivedSmpPacketFromUnknownDevice_c An SMP packet is received but the source Device ID cannot be identified.
- **gSmReceivedUnexpectedHciEvent_c** An HCI event has been received which cannot be handled by the SM or cannot be handled in the current context.
- **gSmReceivedHciEventFromUnknownDevice_c** An HCI event is received but the source Device ID cannot be identified.
- **gSmInvalidHciEventParameter_c** An HCI Event is received with an invalid parameter.
- gSmLlConnectionEncryptionInProgress_c A Link Layer Connection encryption was requested by the upper layer or attempted internally by the SM, but it could no be completed because an encryption was already in progress. This situation could lead to an SMP Pairing Failure when the SM cannot encrypt the link with the STK. An unspecified pairing failure reason is used in this instance.
- **gSmLlConnectionEncryptionFailure_c** The Link Layer connection encryption procedure has failed.
- **gSmInsufficientResources_c** The SM could not allocate resources to perform operations (memory or timers).
- **gSmOobDataAddressMismatch_c** The address of the peer contained in the remote OOB data sent to the stack does not match the address used by the remote device for the connection/pairing procedure.
- gSmSmpPacketReceivedAfterTimeoutOccurred_c A SMP packet has been received from a peer device for which a pairing priocedure has timed out. No further operations are permitted until a new connection sisestablished.
- gSmReceivedTimerEventForUnknownDevice_c An Timer event is received but the source Device ID cannot be identified.
- **gSmUnattainableLocalDeviceSecRequirements_c** The provided pairing parameters cannot lead to a Pairing Procedure which satisfies the minimum security properties for the local device.
- gSmUnattainableLocalDeviceMinKeySize_c The provided pairing parameters cannot lead to a Pairing Procedure which satisfies the minimum encryption key size for the local device.
- gSmUnattainableSlaveSecReqRequirements_c The provided pairing parameters cannot lead to a Pairing Procedure which satisfies the minimum security properties requested by the local device via a SMP Slave Security Request.
- gSmTbResolvableAddressDoesNotMatchIrk_c The provided Resolvable Private Address and IRK do not match.
- gSmTbInvalidDataSignature_c The provided data signature does not match the computed data sig-

```
nature.

gAttStatusBase_c ATT status base.
gAttSuccess_c Alias.
```

gGattStatusBase_c GATT status base.

gGattSuccess c Alias.

gGattAnotherProcedureInProgress_c Trying to start a GATT procedure while one is already in progress.

gGattLongAttributePacketsCorrupted_c Writing a Long Characteristic failed because Prepare Write Request packets were corrupted.

gGattMultipleAttributesOverflow_c Too many Characteristics are given for a Read Multiple Characteristic procedure.

gGattUnexpectedReadMultipleResponseLength_c Read Multiple Characteristic procedure failed because unexpectedly long data was read.

gGattInvalidValueLength_c An invalid value length was supplied to a Characteristic Read/Write operation.

gGattServerTimeout_c No response was received from the Server.

gGattIndicationAlreadyInProgress_c A Server Indication is already waiting for Client Confirmation.

gGattClientConfirmationTimeout_c No Confirmation was received from the Client after a Server Indication.

gGapStatusBase_c GAP status base.

gGapSuccess_c Alias.

gGapAdvDataTooLong_c Trying to set too many bytes in the advertising payload.

gGapScanRspDataTooLong_c Trying to set too many bytes in the scan response payload.

gGapDeviceNotBonded_c Trying to execute an API that is only available for bonded devices.

gDevDbStatusBase_c DeviceDatabase status base.

gDevDbSuccess_c Alias.

gDevDbCccdLimitReached_c CCCD value cannot be saved because Server's CCCD list is full for the current client.

gDevDbCccdNotFound_c CCCD with the given handle is not found in the Server's list for the current client.

gGattDbStatusBase_c GATT Database status base.

gGattDbSuccess c Alias.

gGattDbInvalidHandle_c An invalid handle was passed as parameter.

gGattDbCharacteristicNotFound_c Characteristic was not found.

gGattDbCccdNotFound_c CCCD was not found.

gGattDbServiceNotFound_c Service Declaration was not found.

gGattDbDescriptorNotFound_c Characteristic Descriptor was not found.

2.5.2 enum bleAddressType_t

Bluetooth Device Address Types.

Enumerator

gBleAddrTypePublic_c Public Device Address - fixed into the Controller by the manufacturer.
gBleAddrTypeRandom_c Random Device Address - set by the Host into the Controller for privacy
reasons.

2.5.3 enum bleUuidType_t

Bluetooth UUID type - values chosen to correspond with the ATT UUID format.

Enumerator

```
gBleUuidType16_c 16-bit standard UUID
gBleUuidType128_c 128-bit long/custom UUID
gBleUuidType32 c 32-bit UUID - not available as ATT UUID format
```

2.5.4 enum bleAdvertisingType_t

Advertising Type.

Enumerator

```
    gAdvConnectableUndirected_c Answers to both connect and scan requests.
    gAdvDirectedHighDutyCycle_c Answers only to connect requests; smaller advertising interval for quicker connection.
    gAdvScannable_c Answers only to scan requests.
    gAdvNonConnectable_c Does not answer to connect nor scan requests.
    gAdvDirectedLowDutyCycle_c Answers only to connect requests; larger advertising interval.
```

2.5.5 enum bleAdvertisingFilterPolicy_t

Connection Requests.

Enumerator

```
gBleAdvFilterAllowScanFromAnyAllowConnFromAny_c
gBleAdvFilterAllowScanFromWLAllowConnFromAny_c
quests.
gBleAdvFilterAllowScanFromAnyAllowConnFromWL_c
Requests.
gBleAdvFilterAllowScanFromWLAllowConnFromWL_c
White List is used only for Connection
Requests.
gBleAdvFilterAllowScanFromWLAllowConnFromWL_c
White List is used for both Scan and
```

2.5.6 enum bleLlConnectionRole_t

Enumerator

```
gBleLlConnectionMaster_c Link Layer Master Role.
gBleLlConnectionSlave_c Link Layer Slave Role.
```

2.5.7 enum hciPacketType_t

Enumerator

```
gHciCommandPacket_c HCI Command.
gHciDataPacket_c L2CAP Data Packet.
gHciSynchronousDataPacket_c Not used in BLE.
gHciEventPacket_c HCI Event.
```

2.5.8 enum bleScanType_t

Scanning type enumeration.

Enumerator

gScanTypePassive_c Passive Scanning - advertising packets are immediately reported to the Host.
 gScanTypeActive_c Active Scanning - the scanner sends scan requests to the advertiser and reports to the Host after the scan response is received.

2.5.9 enum bleScanningFilterPolicy_t

Scanning filter policy enumeration.

Enumerator

```
gScanAll_c Scans all advertising packets.
gScanWithWhiteList_c Scans advertising packets using the White List.
```

2.5.10 enum bleInitiatorFilterPolicy_t

Initiator filter policy enumeration.

Enumerator

```
gUseDeviceAddress_c Initiates a connection with a specific device identified by its address. gUseWhiteList_c Initiates connections with all the devices in the White List at the same time.
```

2.5.11 enum bleTransmitPowerLevelType_t

Enumerator

```
gReadCurrentTxPowerLevel_c Current TX Power level.
gReadMaximumTxPowerLevel_c Maximum recorded TX Power level.
```

2.5.12 enum bleTransmitPowerChannelType_t

Enumerator

```
gTxPowerAdvChannel_c Advertising channel type when setting Tx Power.
gTxPowerConnChannel_c Connection channel type when setting Tx Power.
```

2.5.13 enum gapGenericEventType_t

Generic Event Type.

Enumerator

```
gInitializationComplete_c Initial setup started by Ble_HostInitialize is complete.
```

gInternalError_c An internal error occurred.

gAdvertisingSetupFailed_c Error during advertising setup.

gAdvertisingParametersSetupComplete_c Advertising parameters have been successfully set. Response to Gap_SetAdvertisingParameters.

gAdvertisingDataSetupComplete_c Advertising and/or scan response data has been successfully set. Response to Gap_SetAdvertisingData.

gWhiteListSizeRead_c Contains the White List size. Response to Gap_ReadWhiteListSize.

gDeviceAddedToWhiteList_c Device has been added to White List. Response to Gap_AddDevice← ToWhiteList.

gDeviceRemovedFromWhiteList_c Device has been removed from the White List. Response to Gap_RemoveDeviceFromWhiteList.

gWhiteListCleared_c White List has been cleared. Response to Gap_ClearWhiteList.

gRandomAddressReady_c A random device address has been created. Response to Gap_Create← RandomDeviceAddress.

gCreateConnectionCanceled_c Connection initiation was successfully cancelled. Response to Gap_CancelInitiatingConnection.

gPublicAddressRead_c Contains the public device address. Response to Gap_ReadPublicDevice

Address.

gAdvTxPowerLevelRead_c Contains the TX power on the advertising channel. Response to Gap_← ReadAdvertisingTxPowerLevel.

gPrivateResolvableAddressVerified_c Contains the result of PRA verification. Response to Gap_← VerifyPrivateResolvableAddress.

```
gRandomAddressSet_c Random address has been set into the Controller. Response to Gap_Set ← RandomAddress.
```

gControllerResetComplete_c Controller has been successfully reset.

gLeScPublicKeyRegenerated_c The private/public key pair used for LE Secure Connections pairing has been regenerated.

gLeScLocalOobData_c Local OOB data used for LE Secure Connections pairing.

gHostPrivacyStateChanged_c Host Privacy was enabled or disabled.

gControllerPrivacyStateChanged_c Controller Privacy was enabled or disabled.

gControllerTestEvent_c Controller Test was started or stopped.

gTxPowerLevelSetComplete_c Controller Tx Power Level set complete or invalid.

gLePhyEvent_c Phy Mode of a connection has been updated by the Controller.

2.5.14 enum gapInternalErrorSource_t

Internal Error Source - the command that triggered the error.

2.5.15 enum gapControllerTestEventType_t

Controller Test Event Type.

2.5.16 enum gapLeAllPhyFlags_t

Le All Phys Preferences flags.

Enumerator

```
gLeTxPhyNoPreference_c Host has no preference for Tx Phy. gLeRxPhyNoPreference_c Host has no preference for Rx Phy.
```

2.5.17 enum gapLeTxPhyFlags_t

Le Tx Phys Preferences flags.

Enumerator

```
    gLeTxPhy1MFlag_c Host prefers to use LE 1M Tx Phy, possibly among others.
    gLeTxPhy2MFlag_c Host prefers to use LE 2M Tx Phy, possibly among others.
    gLeTxPhyCodedFlag c Host prefers to use LE Coded Tx Phy, possibly among others.
```

2.5.18 enum gapLeRxPhyFlags_t

Le Rx Phys Preferences flags.

Enumerator

```
    gLeRxPhy1MFlag_c Host prefers to use LE 1M Rx Phy, possibly among others.
    gLeRxPhy2MFlag_c Host prefers to use LE 2M Rx Phy, possibly among others.
    gLeRxPhyCodedFlag_c Host prefers to use LE Coded Rx Phy, possibly among others.
```

2.5.19 enum gapLePhyOptionsFlags_t

Le Phys Options Preferences flags.

Enumerator

```
gLeCodingNoPreference_c Host has no preference on the LE Coded Phy.
gLeCodingS2_c Host prefers to use S=2 on the LE Coded Phy.
gLeCodingS8_c Host prefers to use S=8 on the LE Coded Phy.
```

2.5.20 enum gapLeTxPhy_t

Le Tx Phys.

Enumerator

```
gLeTxPhy1M_c Tx Phy on the connection is LE 1M. gLeTxPhy2M_c Tx Phy on the connection is LE 2M. gLeTxPhyCoded_c Tx Phy on the connection is LE Coded.
```

2.5.21 enum gapLeRxPhy_t

Le Rx Phys.

Enumerator

```
gLeRxPhy1M_c Rx Phy on the connection is LE 1M.
gLeRxPhy2M_c Rx Phy on the connection is LE 2M.
gLeRxPhyCoded_c Rx Phy on the connection is LE Coded.
```

2.5.22 enum gapPhyEventType_t

Phy Event Type.

Enumerator

```
gPhySetDefaultComplete_c Gap_LeSetPhy default mode was successful.gPhyRead_c Gap_LeReadPhy return values.gPhyUpdateComplete_c Gap_LeSetPhy return values for a connection or an update occured.
```

2.6 Function Documentation

2.6.1 bleResult_t Ble_HostInitialize (gapGenericCallback_t genericCallback, hciHostToControllerInterface_t hostToControllerInterface_)

Performs master initialization of the BLE Host stack.

Parameters

in	generic⇔	Callback used to propagate GAP generic events to the application.
	Callback	
in	hostTo⇔	LE Controller uplink interface function pointer
	Controller↔	
	Interface	

Returns

gBleSuccess_c or error.

Remarks

Application must wait for the gInitializationComplete_c generic event.

2.6.2 bleResult_t Ble_HciRecv (hciPacketType_t packetType, void * pPacket, uint16_t packetSize)

This is the BLE Host downlink interface function.

Parameters

Variable Documentation

in	packetType	The type of the packet sent by the LE Controller
in	pPacket	Pointer to the packet sent by the LE Controller
in	packetSize	Number of bytes sent by the LE Controller

Returns

gBleSuccess_c or gBleOutOfMemory_c

Remarks

This function must be registered as a callback by the LE Controller and called to send HCI packets (events and LE-U data) to the BLE Host.

2.6.3 void Host TaskHandler (void * args)

Contains the Host Task logic.

Remarks

This function must be called exclusively by the Host Task code from the application.

2.7 Variable Documentation

2.7.1 msgQueue_t gApp2Host_TaskQueue

App to Host message queue for the Host Task.

2.7.2 msgQueue_t gHci2Host_TaskQueue

HCI to Host message queue for the Host Task.

2.7.3 osaEventId_t gHost_TaskEvent

Event for the Host Task Queue.

Chapter 3 Generic Access Profile

3.1 Overview

Files

- file gap_interface.h
- file gap_types.h

Data Structures

- struct gapSmpKeys_t
- struct gapSecurityRequirements_t
- struct gapServiceSecurityRequirements_t
- struct gapDeviceSecurityRequirements_t
- struct gapHandleList_t
- struct gapConnectionSecurityInformation t
- struct gapPairingParameters_t
- struct gapSlaveSecurityRequestParameters_t
- struct gapAdvertisingParameters_t
- struct gapScanningParameters_t
- struct gapConnectionRequestParameters_t
- struct gapConnectionParameters_t
- struct gapAdLeBluetoothDeviceAddress_t
- struct gapAdChannelMapUpdateIndication_tag
- struct gapAdStructure_t
- struct gapAdvertisingData_t
- struct gapAdvertisingEvent t
- union gapAdvertisingEvent_t.eventData
- struct gapScannedDevice_t
- struct gapScanningEvent t
- union gapScanningEvent_t.eventData
- struct gapConnectedEvent_t
- struct gapKeyExchangeRequestEvent_t
- struct gapKeysReceivedEvent_t
- struct gapAuthenticationRejectedEvent_t
- struct gapPairingCompleteEvent_t
- union gapPairingCompleteEvent_t.pairingCompleteData
- struct gapLongTermKeyRequestEvent_t
- struct gapEncryptionChangedEvent_t
- struct gapDisconnectedEvent_t
- struct gapConnParamsUpdateReq t
- struct gapConnParamsUpdateComplete t
- struct gapConnLeDataLengthChanged_t
- struct gapConnectionEvent_t
- union gapConnectionEvent t.eventData
- struct gapIdentityInformation_t
- struct gapAutoConnectParams_t

Overview

Macros

- #define Gap_AddSecurityModesAndLevels(modeLevelA, modeLevelB)
- #define Gap CancelInitiatingConnection()
- #define Gap ReadAdvertisingTxPowerLevel()
- #define Gap_ReadRssi(deviceId)
- #define Gap ReadTxPowerLevelInConnection(deviceId)
- #define gCancelOngoingInitiatingConnection_d
- #define gMode_2_Mask_d
- #define getSecurityLevel(modeLevel)
- #define getSecurityMode(modeLevel)
- #define **isMode_2**(modeLevel)
- #define **isMode_1**(modeLevel)
- #define **isSameMode**(modeLevelA, modeLevelB)
- #define addSameSecurityModes(modeLevelA, modeLevelB)
- #define addMode1AndMode2(mode1, mode2)
- #define addDifferentSecurityModes(modeLevelA, modeLevelB)
- #define gDefaultEncryptionKeySize_d
- #define gGapDefaultDeviceSecurity d
- #define gGapDefaultSecurityRequirements_d
- #define gGapAdvertisingIntervalRangeMinimum_c
- #define gGapAdvertisingIntervalDefault_c
- #define gGapAdvertisingIntervalRangeMaximum_c
- #define gGapAdvertisingChannelMapDefault_c
- #define gGapDefaultAdvertisingParameters_d
- #define gGapScanIntervalMin_d
- #define gGapScanIntervalDefault_d
- #define gGapScanIntervalMax_d
- #define gGapScanWindowMin_d
- #define gGapScanWindowDefault_d
- #define gGapScanWindowMax_d
- #define gGapRssiMin_d
- #define gGapRssiMax_d
- #define gGapRssiNotAvailable_d
- #define gGapDefaultScanningParameters_d
- #define gGapConnIntervalMin_d
- #define gGapConnIntervalMax_d
- #define gGapConnLatencyMin_d
- #define gGapConnLatencyMax_d
- #define gGapConnSuperTimeoutMin d
- #define gGapConnSuperTimeoutMax_d • #define gGapConnEventLengthMin_d
- #define gGapConnEventLengthMax_d
- #define gGapDefaultConnectionLatency_d
- #define gGapDefaultSupervisionTimeout_d
- #define gGapDefaultMinConnectionInterval_d
- #define gGapDefaultMaxConnectionInterval_d
- #define gGapDefaultConnectionRequestParameters_d

Typedefs

- typedef PACKED_STRUCT gapAdSlaveConnectionIntervalRange_tag
- typedef gapAdvertisingData_t gapScanResponseData_t
- typedef bleResult_t gapDisconnectionReason_t
- typedef void(* gapAdvertisingCallback_t) (gapAdvertisingEvent_t *pAdvertisingEvent)
- typedef void(* gapScanningCallback_t) (gapScanningEvent_t *pScanningEvent)

typedef void(* gapConnectionCallback_t) (deviceId_t deviceId, gapConnectionEvent_t *p

 ConnectionEvent)

Enumerations

```
enum gapRole_t {
  gGapCentral_c,
  gGapPeripheral_c,
  gGapObserver c.
  gGapBroadcaster c }
enum gapIoCapabilities_t {
  gIoDisplayOnly_c,
 gIoDisplayYesNo_c,
  gIoKeyboardOnly_c,
  gIoNone_c,
 gIoKeyboardDisplay c }
enum gapSmpKeyFlags_t {
  gNoKeys_c,
 gLtk_c,
 gIrk_c,
  gCsrk c }
• enum gapSecurityMode_t {
  gSecurityMode_1_c,
  gSecurityMode_2_c }
enum gapSecurityLevel_t {
  gSecurityLevel_NoSecurity_c,
  gSecurityLevel_NoMitmProtection_c,
  gSecurityLevel WithMitmProtection c,
 gSecurityLevel_LeSecureConnections_c }

    enum gapSecurityModeAndLevel_t {

  gSecurityMode_1_Level_1_c,
  gSecurityMode_1_Level_2_c,
  gSecurityMode_1_Level_3_c,
 gSecurityMode_1_Level_4_c,
  gSecurityMode_2_Level_1_c,
  gSecurityMode_2_Level_2_c }
enum gapKeypressNotification_t {
  gKnPasskeyEntryStarted_c,
  gKnPasskeyDigitStarted c,
  gKnPasskeyDigitErased_c,
  gKnPasskeyCleared_c,
  gKnPasskeyEntryCompleted c }

    enum gapAuthenticationRejectReason_t {
```

Bluetooth® Low Energy Host Stack API Reference Manual
NXP Semiconductors
51

Overview

```
gLinkEncryptionFailed_c,
 gOobNotAvailable_c,
 gIncompatibleIoCapabilities_c,
 gPairingNotSupported_c,
 gLowEncryptionKeySize_c,
 gRepeatedAttempts_c,
 gUnspecifiedReason_c }
enum gapScanMode_t {
 gDefaultScan_c,
 gLimitedDiscovery_c,
  gGeneralDiscovery_c,
 gAutoConnect_c }
enum gapAdvertisingChannelMapFlags_t {
  gAdvChanMapFlag37_c,
 gAdvChanMapFlag38_c,
  gAdvChanMapFlag39_c }
enum gapAdvertisingFilterPolicy_t {
  gProcessAll_c,
 gProcessConnAllScanWL_c,
 gProcessScanAllConnWL_c,
 gProcessWhiteListOnly_c }
enum gapAdType_t {
```

53

```
gAdFlags c.
 gAdIncomplete16bitServiceList c,
 gAdComplete16bitServiceList_c,
 gAdIncomplete32bitServiceList_c,
 gAdComplete32bitServiceList c,
 gAdIncomplete128bitServiceList_c,
 gAdComplete128bitServiceList_c,
 gAdShortenedLocalName_c,
 gAdCompleteLocalName c,
 gAdTxPowerLevel c,
 gAdClassOfDevice_c,
 gAdSimplePairingHashC192_c,
 gAdSimplePairingRandomizerR192 c,
 gAdSecurityManagerTkValue_c,
 gAdSecurityManagerOobFlags_c,
 gAdSlaveConnectionIntervalRange_c,
 gAdServiceSolicitationList16bit_c,
 gAdServiceSolicitationList32bit c.
 gAdServiceSolicitationList128bit_c,
 gAdServiceData16bit c,
 gAdServiceData32bit c,
 gAdServiceData128bit_c,
 gAdPublicTargetAddress_c,
 gAdRandomTargetAddress_c,
 gAdAppearance_c,
 gAdAdvertisingInterval_c,
 gAdLeDeviceAddress_c,
 gAdLeRole_c,
 gAdSimplePairingHashC256 c,
 gAdSimplePairingRandomizerR256_c,
 gAd3dInformationData_c,
 gAdUniformResourceIdentifier_c,
 gAdLeSupportedFeatures_c,
 gAdChannelMapUpdateIndication_c,
 gAdManufacturerSpecificData_c }
enum gapAdTypeFlags_t {
 gNone_c,
 gLeLimitedDiscoverableMode_c,
 gLeGeneralDiscoverableMode_c,
 gBrEdrNotSupported_c,
 gSimultaneousLeBrEdrCapableController_c,
 gSimultaneousLeBrEdrCapableHost c }
enum gapAdTypeSecuirtyManagerOobFlags_t {
```

Bluetooth® Low Energy Host Stack API Reference Manual
NXP Semiconductors

Overview

```
gNoSmOobFlags c,
  gSmOobDataPresent c,
 gLeSupportedHost_c,
 gSimultaneousLeAndBrEdrCapableHost_c,
 gAddressType c }
enum gapAdTypeLeRole_t {
  gLeOnlyPeripheralModeSupported_c,
  gLeOnlyCentralModeSupported_c,
 gLeCentralAndPeripheralPreferred_c,
  gLeCentralPreferredAndPeripheral c }
enum gapRadioPowerLevelReadType_t {
  gTxPowerCurrentLevelInConnection_c,
  gTxPowerMaximumLevelInConnection_c,
 gTxPowerLevelForAdvertising_c,
 gRssi c }
enum gapControllerTestCmd_t {
  gControllerTestCmdStartRx c,
  gControllerTestCmdStartTx_c,
 gControllerTestCmdEnd c }
enum gapControllerTestTxType_t {
  gControllerTestTxPrbs9_c,
 gControllerTestTxF0_c,
  gControllerTestTxAA_c,
  gControllerTestTxPrbs15_c,
 gControllerTestTxFF_c,
  gControllerTestTx00_c,
  gControllerTestTx0F_c,
  gControllerTestTx55 c }
enum gapAdvertisingEventType_t {
  gAdvertisingStateChanged_c,
 gAdvertisingCommandFailed c }
enum gapScanningEventType_t {
  gScanStateChanged_c,
  gScanCommandFailed_c,
 gDeviceScanned c }
enum gapConnectionEventType_t {
```

```
gConnEvtConnected c,
  gConnEvtPairingRequest c,
 gConnEvtSlaveSecurityRequest_c,
 gConnEvtPairingResponse_c,
  gConnEvtAuthenticationRejected c,
 gConnEvtPasskeyRequest_c,
 gConnEvtOobRequest_c,
 gConnEvtPasskeyDisplay_c,
 gConnEvtKeyExchangeRequest_c,
 gConnEvtKeysReceived c,
 gConnEvtLongTermKeyRequest_c,
 gConnEvtEncryptionChanged_c,
  gConnEvtPairingComplete c,
 gConnEvtDisconnected_c,
 gConnEvtRssiRead_c,
 gConnEvtTxPowerLevelRead_c,
 gConnEvtPowerReadFailure_c,
 gConnEvtParameterUpdateRequest c.
 gConnEvtParameterUpdateComplete_c,
 gConnEvtLeDataLengthChanged c,
 gConnEvtLeScOobDataRequest c,
 gConnEvtLeScDisplayNumericValue_c,
  gConnEvtLeScKeypressNotification c }
enum gapCarSupport_t {
 CAR Unknown,
 CAR_Unavailable,
 CAR_Unsupported,
 CAR_Supported }
enum gapAppearance_t {
```

Bluetooth® Low Energy Host Stack API Reference Manual
NXP Semiconductors
55

Overview

56

```
gUnknown c,
gGenericPhone c,
gGenericComputer_c,
gGenericWatch_c,
gSportsWatch c,
gGenericClock_c,
gGenericDisplay_c,
gGenericRemoteControl_c,
gGenericEveglasses c,
gGenericTag c,
gGenericKeyring_c,
gGenericMediaPlayer_c,
gGenericBarcodeScanner c,
gGenericThermometer_c,
gThermometerEar_c,
gGenericHeartrateSensor c,
gHeartRateSensorHeartRateBelt_c,
gGenericBloodPressure c.
gBloodPressureArm_c,
gBloodPressureWrist c,
gHumanInterfaceDevice c,
gKeyboard_c,
gMouse_c,
gJoystick_c,
gGamepad_c,
gDigitizerTablet_c,
gCardReader_c,
gDigitalPen c,
gBarcodeScanner c,
gGenericGlucoseMeter_c,
gGenericRunningWalkingSensor_c,
gRunningWalkingSensorInShoe_c,
gRunningWalkingSensorOnShoe c,
gRunningWalkingSensorOnHip_c,
gGenericCycling_c,
gCyclingComputer c,
gCyclingSpeedSensor c,
gCyclingCadenceSensor_c,
gCyclingPowerSensor c,
gCyclingSpeedandCadenceSensor_c,
gGenericPulseOximeter_c,
gFingertip_c,
gWristWorn_c,
gGenericWeightScale_c,
gGenericOutdoorSportsActivity c.
gLocationDisplayDevice_c,
gLocationand Navigation Display Device . c. Rluefooth ® Low Energy Host Stack API Reference Manual
gLocationPod c,
                                                                    NXP Semiconductors
```

gLocationAndNavigationPod_c }

Functions

- bleResult_t Gap_RegisterDeviceSecurityRequirements (gapDeviceSecurityRequirements_t *p↔
 Security)
- bleResult_t Gap_SetAdvertisingParameters (gapAdvertisingParameters_t *pAdvertisingParameters)
- bleResult_t Gap_SetAdvertisingData (gapAdvertisingData_t *pAdvertisingData, gapScan
 ResponseData_t *pScanResponseData)
- bleResult_t Gap_StartAdvertising (gapAdvertisingCallback_t advertisingCallback, gapConnection←
 Callback_t connectionCallback)
- bleResult_t Gap_StopAdvertising (void)
- bleResult t Gap Authorize (deviceId t deviceId, uint16 t handle, gattDbAccessType t access)
- bleResult_t Gap_SaveCccd (deviceId_t deviceId, uint16_t handle, gattCccdFlags_t cccd)
- bleResult_t Gap_CheckNotificationStatus (deviceId_t deviceId, uint16_t handle, bool_t *pOutIs← Active)
- bleResult_t Gap_CheckIndicationStatus (deviceId_t deviceId, uint16_t handle, bool_t *pOutIs← Active)
- bleResult_t Gap_GetBondedDevicesIdentityInformation (gapIdentityInformation_t *aOutIdentity← Addresses, uint8_t maxDevices, uint8_t *pOutActualCount)
- bleResult_t Gap_Pair (deviceId_t deviceId, gapPairingParameters_t *pPairingParameters)
- bleResult_t Gap_SendSlaveSecurityRequest (deviceId_t deviceId, bool_t bondAfterPairing, gap
 SecurityModeAndLevel_t securityModeLevel)
- bleResult_t Gap_EncryptLink (deviceId_t deviceId)
- bleResult_t Gap_AcceptPairingRequest (deviceId_t deviceId, gapPairingParameters_t *pPairing←
 Parameters)
- bleResult t Gap RejectPairing (deviceId t deviceId, gapAuthenticationRejectReason t reason)
- bleResult_t Gap_EnterPasskey (deviceId_t deviceId, uint32_t passkey)
- bleResult_t Gap_ProvideOob (deviceId_t deviceId, uint8_t *aOob)
- bleResult_t Gap_RejectPasskeyRequest (deviceId_t deviceId)
- bleResult_t Gap_SendSmpKeys (deviceId_t deviceId, gapSmpKeys_t *pKeys)
- bleResult_t Gap_RejectKeyExchangeRequest (deviceId_t deviceId)
- bleResult_t Gap_LeScRegeneratePublicKey (void)
- bleResult_t Gap_LeScValidateNumericValue (deviceId_t deviceId, bool_t valid)
- bleResult t Gap LeScGetLocalOobData (void)
- bleResult_t Gap_LeScSetPeerOobData (deviceId_t deviceId, gapLeScOobData_t *pPeerOobData)
- bleResult_t Gap_LeScSendKeypressNotification (deviceId_t deviceId, gapKeypressNotification_ t keypressNotification)
- bleResult_t Gap_ProvideLongTermKey (deviceId_t deviceId, uint8_t *aLtk, uint8_t ltkSize)
- bleResult_t Gap_DenyLongTermKey (deviceId_t deviceId)
- bleResult_t Gap_LoadEncryptionInformation (deviceId_t deviceId, uint8_t *aOutLtk, uint8_t *p← OutLtkSize)
- bleResult_t Gap_SetLocalPasskey (uint32_t passkey)
- bleResult_t Gap_SetScanMode (gapScanMode_t scanMode, gapAutoConnectParams_t *pAuto←
 ConnectParams)
- bleResult_t Gap_StartScanning (gapScanningParameters_t *pScanningParameters, gapScanning←
 Callback t scanningCallback, bool t enableFilterDuplicates)
- bleResult_t Gap_StopScanning (void)
- bleResult_t Gap_Connect (gapConnectionRequestParameters_t *pParameters, gapConnection←
 Callback t connCallback)
- bleResult_t Gap_Disconnect (deviceId_t deviceId)
- bleResult t Gap SaveCustomPeerInformation (deviceId t deviceId, uint8 t *aInfo, uint16 t offset,

- uint16_t infoSize)
- bleResult_t Gap_LoadCustomPeerInformation (deviceId_t deviceId, uint8_t *aOutInfo, uint16_← t offset, uint16_t infoSize)
- bleResult_t Gap_CheckIfBonded (deviceId_t deviceId, bool_t *pOutIsBonded)
- bleResult_t Gap_ReadWhiteListSize (void)
- bleResult_t Gap_ClearWhiteList (void)
- bleResult_t Gap_AddDeviceToWhiteList (bleAddressType_t addressType, bleDeviceAddress_t address)
- bleResult_t Gap_RemoveDeviceFromWhiteList (bleAddressType_t addressType, bleDevice← Address t address)
- bleResult_t Gap_ReadPublicDeviceAddress (void)
- bleResult_t Gap_CreateRandomDeviceAddress (uint8_t *aIrk, uint8_t *aRandomPart)
- bleResult_t Gap_SaveDeviceName (deviceId_t deviceId, uchar_t *aName, uint8_t cNameSize)
- bleResult_t Gap_GetBondedDevicesCount (uint8_t *pOutBondedDevicesCount)
- bleResult_t Gap_GetBondedDeviceName (uint8_t nvmIndex, uchar_t *aOutName, uint8_t max NameSize)
- bleResult t Gap RemoveBond (uint8 t nvmIndex)
- bleResult_t Gap_RemoveAllBonds (void)
- bleResult_t Gap_ReadRadioPowerLevel (gapRadioPowerLevelReadType_t txReadType, deviceId
 _t deviceId)
- bleResult_t Gap_SetTxPowerLevel (uint8_t powerLevel, bleTransmitPowerChannelType_ t channelType)
- bleResult_t Gap_VerifyPrivateResolvableAddress (uint8_t nvmIndex, bleDeviceAddress_t a
 Address)
- bleResult t Gap SetRandomAddress (bleDeviceAddress t aAddress)
- bleResult t Gap SetDefaultPairingParameters (gapPairingParameters_t *pPairingParameters)
- bleResult_t Gap_UpdateConnectionParameters (deviceId_t deviceId, uint16_t intervalMin, uint16←
 _t intervalMax, uint16_t slaveLatency, uint16_t timeoutMultiplier, uint16_t minCeLength, uint16←
 _t maxCeLength)
- bleResult_t Gap_EnableUpdateConnectionParameters (deviceId_t deviceId, bool_t enable)
- bleResult t Gap UpdateLeDataLength (deviceId t deviceId, uint16 t txOctets, uint16 t txTime)
- bleResult_t Gap_ControllerReset (void)
- bleResult_t Gap_EnableHostPrivacy (bool_t enable, uint8_t *aIrk)
- bleResult_t Gap_EnableControllerPrivacy (bool_t enable, uint8_t *aOwnIrk, uint8_t peerIdCount, gapIdentityInformation t *aPeerIdentities)
- bleResult_t Gap_ControllerTest (gapControllerTestCmd_t testCmd, uint8_t radioChannel, uint8_t txDataLength, gapControllerTestTxType_t txPayloadType)
- bleResult t Gap LeReadPhy (deviceId t deviceId)
- bleResult_t Gap_LeSetPhy (bool_t defaultMode, deviceId_t deviceId, uint8_t allPhys, uint8_t tx⇔ Phys, uint8_t rxPhys, uint16_t phyOptions)

Variables

- uint16_t connIntervalMax
- gapAdSlaveConnectionIntervalRange t

3.2 Data Structure Documentation

3.2.1 struct gapSmpKeys t

Structure containing the SMP information exchanged during pairing.

Data Fields

uint8 t	cLtkSize	Encryption Key Size. If aLtk is NULL, this is ignored.
		• • • • • • • • • • • • • • • • • • • •
uint8_t *	aLtk	Long Term (Encryption) Key. NULL if LTK is not distributed, else
		size is given by cLtkSize.
uint8_t *	aIrk	Identity Resolving Key. NULL if aIrk is not distributed.
uint8_t *	aCsrk	Connection Signature Resolving Key. NULL if aCsrk is not dis-
		tributed.
uint8_t	cRandSize	Size of RAND; usually equal to gcMaxRandSize_d. If aLtk is N←
		ULL, this is ignored.
uint8_t *	aRand	RAND value used to identify the LTK. If aLtk is NULL, this is
		ignored.
uint16_t	ediv	EDIV value used to identify the LTK. If aLtk is NULL, this is
		ignored.
bleAddress←	addressType	Public or Random address. If aAddress is NULL, this is ignored.
Type_t		
uint8_t *	aAddress	Device Address. NULL if address is not distributed. If aIrk is N←
		ULL, this is ignored.

3.2.2 struct gapSecurityRequirements_t

Security Requirements structure for a Device, a Service or a Characteristic.

Data Fields

gapSecurity←	securityMode←	Security mode and level.
ModeAnd←	Level	
Level_t		
bool_t	authorization	Authorization required.
uint16_t	minimum←	Minimum encryption key (LTK) size.
	Encryption←	
	KeySize	

${\bf 3.2.3}\quad struct\ gap Service Security Requirements_t$

Service Security Requirements.

Data Fields

uint16_t serviceHandle	Handle of the Service declaration in the GATT Database.
------------------------	---------------------------------------------------------

gapSecurity←	requirements	Requirements for all attributes in this service.
Requirements←		
_t		

3.2.4 struct gapDeviceSecurityRequirements_t

Device Security - Master Security Requirements + Service Security Requirements.

Data Fields

gapSecurity←	pMaster←	Security requirements added to all services.
Requirements←	Security←	
_t	Requirements	
*		
uint8_t	cNumServices	Number of service-specific requirements; must be less than or
		equal to gcMaxServiceSpecificSecurityRequirements_d.
gapService←	aService←	Array of service-specific requirements.
Security←	Security←	
Requirements←	Requirements	
_t		
*		

3.2.5 struct gapHandleList_t

List of Attribute Handles for authorization lists.

Data Fields

uint8_t	cNumHandles	Number of handles in this list.
uint16_t	aHandles[gc←	List of handles.
	GapMax←	
	Authorization←	
	Handles_c]	

3.2.6 struct gapConnectionSecurityInformation_t

Connection Security Information structure	Security Information stru	ıcture.
-------------------------------------------	---------------------------	---------

	bool_t	authenticated	TRUE if pairing was performed with MITM protection.
Ī	gapHandle←	authorizedTo⊷	List of handles the peer has been authorized to read.
	List_t	Read	
Ī	gapHandle←	authorizedTo⊷	List of handles the peer has been authorized to write.
	List_t	Write	

3.2.7 struct gapPairingParameters_t

Pairing parameters structure for the Gap_Pair and Gap_AcceptPairingRequest APIs.

Data Fields

bool_t	withBonding	TRUE if this device is able to and wants to bond after pairing, F←
		ALSE otherwise.
gapSecurity←	securityMode←	The desired security mode-level.
ModeAnd←	AndLevel	
Level_t		
uint8_t	max⇔	Maximum LTK size supported by the device.
	Encryption←	
	KeySize	
gapIo↔	localIo←	I/O capabilities used to determine the pairing method.
Capabilities_t	Capabilities	
bool_t	oobAvailable	TRUE if this device has Out-of-Band data that can be used for
		authenticated pairing. FALSE otherwise.
gapSmpKey←	centralKeys	Indicates the SMP keys to be distributed by the Central.
Flags_t		
gapSmpKey←	peripheralKeys	Indicates the SMP keys to be distributed by the Peripheral.
Flags_t		
bool_t	leSecure←	Indicates if device supports LE Secure Connections pairing.
	$Connection \leftarrow$	
	Supported	
bool_t	useKeypress↔	Indicates if device supports Keypress Notification PDUs during
	Notifications	Passkey Entry pairing.

3.2.8 struct gapSlaveSecurityRequestParameters_t

Parameters	of a	Slave	Security	Request
rafameters	or a	Stave	Security	Reduest.

bool_t	bondAfter←	TRUE if the Slave supports bonding.
	Pairing	
bool_t	authentication←	TRUE if the Slave requires authentication for MITM protection.
	Required	

3.2.9 struct gapAdvertisingParameters_t

Advertising Parameters; for defaults see gGapDefaultAdvertisingParameters_d.

Data Fields

uint16_t	minInterval	Minimum desired advertising interval. Default: 1.28 s.
uint16_t	maxInterval	Maximum desired advertising interval. Default: 1.28 s.
ble⊷	advertising←	Advertising type. Default: connectable undirected.
Advertising←	Type	
Type_t		
bleAddress←	ownAddress⇔	Indicates whether the advertising address is the public address
Type_t	Type	(BD_ADDR) or the random address (set by Gap_SetRandom←
		Address). Default: public address. If Controller Privacy is en-
		abled, this parameter is irrelevant as Private Resolvable Addresses
		are always used.
bleAddress←	peerAddress←	Address type of the peer; only used in directed advertising and
Type_t	Type	Enhanced Privacy.
bleDevice←	peerAddress	Address of the peer; same as above.
Address_t		
gap⇔	channelMap	Bit mask indicating which of the three advertising channels are
Advertising←		used. Default: all three.
ChannelMap←		
Flags_t		
gap⇔	filterPolicy	Indicates whether the connect and scan requests are filtered using
Advertising←		the White List. Default: does not use White List (process all).
FilterPolicy_t		

3.2.10 struct gapScanningParameters_t

Scanning parameters; for defaults see gGapDefaultScanningParameters_d.

bleScanType←	type	Scanning type. Default: passive.
_t		

uint16_t	interval	Scanning interval. Default: 10 ms.
uint16_t	window	Scanning window. Default: 10 ms.
bleAddress←	ownAddress⇔	Indicates whether the address used in scan requests is the public
Type_t	Type	address (BD_ADDR) or the random address (set by Gap_Set ←
		RandomAddress). Default: public address. If Controller Privacy
		is enabled, this parameter is irrelevant as Private Resolvable Ad-
		dresses are always used.
bleScanning←	filterPolicy	Indicates whether the advertising packets are filtered using the
FilterPolicy_t		White List. Default: does not use White List (scan all).

3.2.11 struct gapConnectionRequestParameters_t

Connection request parameter structure to be used in the Gap_Connect function; for API-defined defaults, use gGapDefaultConnectionRequestParameters_d.

uint16_t	scanInterval	Scanning interval. Default: 10 ms.
uint16_t	scanWindow	Scanning window. Default: 10 ms.
bleInitiator←	filterPolicy	Indicates whether the connection request is issued for a specific
FilterPolicy_t		device or for all the devices in the White List. Default: specific
		device.
bleAddress←	ownAddress⇔	Indicates whether the address used in connection requests is the
Type_t	Type	public address (BD_ADDR) or the random address (set by Gap_
		SetRandomAddress). Default: public address.
bleAddress←	peerAddress↔	When connecting to a specific device (see filterPolicy), this indi-
Type_t	Type	cates that device's address type. Default: public address.
bleDevice←	peerAddress	When connecting to a specific device (see filterPolicy), this indi-
Address_t		cates that device's address.
uint16_t	connInterval←	The minimum desired connection interval. Default: 100 ms.
	Min	
uint16_t	connInterval←	The maximum desired connection interval. Default: 200 ms.
	Max	
uint16_t	connLatency	The desired connection latency (the maximum number of consec-
		utive connection events the Slave is allowed to ignore). Default:
		0.
uint16_t	supervision←	The maximum time interval between consecutive over-the-air
	Timeout	packets; if this timer expires, the connection is dropped. Default:
		10 s.

uint16_t	connEvent←	The minimum desired connection event length. Default: 0 ms.
	LengthMin	
uint16_t	connEvent←	The maximum desired connection event length. Default: maxi-
	LengthMax	mum possible, \sim 41 s. (lets the Controller decide).
bool_t	usePeer←	If Controller Privacy is enabled and this parameter is TRUE, the ad-
	Identity←	dress defined in the peerAddressType and peerAddress is an iden-
	Address	tity address. Otherwise, it is a device address.

3.2.12 struct gapConnectionParameters_t

Connection parameters as received in the gConnEvtConnected_c connection event.

Data Fields

uint16_t	connInterval	Interval between connection events.
uint16_t	connLatency	Number of consecutive connection events the Slave may ignore.
uint16_t	supervision←	The maximum time interval between consecutive over-the-air
	Timeout	packets; if this timer expires, the connection is dropped.
bleMaster←	masterClock←	Accuracy of master's clock, allowing for frame detection optimiza-
Clock←	Accuracy	tions.
Accuracy_t		

3.2.13 struct gapAdLeBluetoothDeviceAddress_t

Slave Connection Interval Range advertising data structure.

Data Fields

uint8_t	leDevice←	Size of the address is 6 octets.
	Address[gc←	
	BleDevice←	
	AddressSize_c]	
uint8_t	leDevice←	bleAddressType_t
	AddressType	

3.2.14 struct gapAdChannelMapUpdateIndication_tag

Channel Map Update Indication advertising data structure.

Data Fields

uint8_t	channelMap[4]	Channel Map.
uint8_t	instant[2]	Instant of update - connection event count.

3.2.15 struct gapAdStructure_t

Definition of an AD Structure as contained in Advertising and Scan Response packets.

An Advertising or Scan Response packet contains several AD Structures.

Data Fields

uint8_t	length	Total length of the [adType + aData] fields. Equal to 1 + length↔
		Of(aData).
gapAdType_t	adType	AD Type of this AD Structure.
uint8_t *	aData	Data contained in this AD Structure; length of this array is equal to
		(gapAdStructure_t.length - 1).

3.2.16 struct gapAdvertisingData_t

Advertising Data structure: a list of several gapAdStructure_t structures.

Data Fields

uint8_t	cNumAd↔	Number of AD Structures.
	Structures	
gapAd←	aAdStructures	Array of AD Structures.
Structure_t		
*		

3.2.17 struct gapAdvertisingEvent_t

Advertising event structure: type + data.

Data Fields

gap⇔	eventType	Event type.
Advertising←		
EventType_t		

union gap←	eventData	Event data, to be interpreted according to gapAdvertisingEvent_ ←
Advertising←		t.eventType.
Event_t		

3.2.18 union gapAdvertisingEvent_t.eventData

Data Fields

bleResult_t failReason	Event data for gAdvertisingCommandFailed_c event type: reason
	of failure to enable or disable advertising.

3.2.19 struct gapScannedDevice_t

Scanned device information structure, obtained from LE Advertising Reports.

bleAddress⇔	addressType	Device's advertising address type.
Type_t		
bleDevice←	aAddress	Device's advertising address.
Address_t		
int8_t	rssi	RSSI on the advertising channel; may be compared to the TX
		power contained in the AD Structure of type gAdTxPowerLevel_c
		to estimate distance from the advertiser.
uint8_t	dataLength	Length of the advertising or scan response data.
uint8_t *	data	Advertising or scan response data.
ble←	advEventType	Advertising report type, indicating what type of event generated
Advertising←		this data (advertising, scan response).
ReportEvent←		
Type_t		
bool_t	directRpaUsed	TRUE if directed advertising with Resolvable Private Address as
		Direct Address was detected while Enhanced Privacy is enabled.
bleDevice←	directRpa	Resolvable Private Address set as Direct Address for directed ad-
Address_t		vertising. Valid only when directRpaUsed is TRUE.
bool_t	advertising←	If this is TRUE, the address contained in the addressType and a←
	Address←	Address fields is the identity address of a resolved RPA from the
	Resolved	Advertising Address field. Otherwise, the adress from the respec-
		tive fields is the public or random device address contained in the
		Advertising Address field.

3.2.20 struct gapScanningEvent_t

Scanning event structure: type + data.

Data Fields

gapScanning←	eventType	Event type.
EventType_t		
union	eventData	Event data, to be interpreted according to gapScanningEvent_t.
gapScanning←		eventType.
Event_t		

3.2.21 union gapScanningEvent_t.eventData

Data Fields

bleResult_t	failReason	Event data for gScanCommandFailed_c event type: reason of fail-
		ure to enable or disable scanning.
gapScanned←	scannedDevice	Event data for gGapScanEventDeviceScanned_c event type←
Device_t		: scanned device information.

3.2.22 struct gapConnectedEvent_t

Event data structure for the gConnEvtConnected_c event.

gap⇔	conn⊷	Connection parameters established by the Controller.
Connection←	Parameters	
Parameters_t		
bleAddress←	peerAddress←	Connected device's address type.
Type_t	Type	
bleDevice←	peerAddress	Connected device's address.
Address_t		
bool_t	peerRpa←	If this is TRUE, the address defined by peerAddressType and
	Resolved	peerAddress is the identity address of the peer, and the peer used
		an RPA that was resolved by the Controller and is contained in the
		peerRpa field. Otherwise, it is a device address. This parameter is
		irrelevant if Controller Privacy is not enabled.

ble	eDevice	peerRpa	Peer Resolvable Private Address if Controller Privacy is active and
1	Address_t		peerRpaResolved is TRUE.
	bool_t	localRpaUsed	If this is TRUE, the Controller has used an RPA contained in the
			localRpa field. This parameter is irrelevant if Controller Privacy is
			not enabled.
ble	eDevice	localRpa	Local Resolvable Private Address if Controller Privacy is active
1	Address_t		and localRpaUsed is TRUE.

3.2.23 struct gapKeyExchangeRequestEvent_t

Event data structure for the gConnEvtKeyExchangeRequest_c event.

Data Fields

gapSmpKey↔	requestedKeys	Mask identifying the keys being requested.
Flags_t		
uint8_t	requestedLtk⊷	Requested size of the encryption key.
	Size	

3.2.24 struct gapKeysReceivedEvent_t

Event data structure for the gConnEvtKeysReceived_c event.

Data Fields

gapSmpKeys↔	pKeys	The SMP keys distributed by the peer.
_t		
*		

3.2.25 struct gapAuthenticationRejectedEvent_t

Event data structure for the gConnEvtAuthenticationRejected_c event.

Data Fields

gap⇔	rejectReason	Slave's reason for rejecting the authentication.
Authentication		
RejectReason←		
_t		

3.2.26 struct gapPairingCompleteEvent_t

Event data structure for the gConnEvtPairingComplete_c event.

Data Fields

bool_t	pairing←	TRUE if pairing succeeded, FALSE otherwise.
	Successful	
union	pairing←	Information of completion, selected upon the value of gapPairing←
gapPairing←	CompleteData	CompleteEvent_t.pairingSuccessful.
Complete←		
Event_t		

3.2.27 union gapPairingCompleteEvent_t.pairingCompleteData

Data Fields

bool_t	withBonding	If pairingSuccessful is TRUE, this indicates whether the devices
		bonded.
bleResult_t	failReason	If pairingSuccessful is FALSE, this contains the reason of failure.

3.2.28 struct gapLongTermKeyRequestEvent_t

Event data structure for the gConnEvtLongTermKeyRequest_c event.

Data Fields

uint16_t	ediv	The Encryption Diversifier, as defined by the SMP.
uint8_t	aRand[gc←	The Random number, as defined by the SMP.
	SmpMax←	
	RandSize_c]	
uint8_t	randSize	Usually equal to gcMaxRandSize_d.

3.2.29 struct gapEncryptionChangedEvent_t

Event data structure for the gConnEvtEncryptionChanged_c event.

Data Fields

bool_t ne	ew⇔	TRUE if link has been encrypted, FALSE if encryption was paused
Eı	Encryption←	or removed.
St	tate	

3.2.30 struct gapDisconnectedEvent_t

Event data structure for the gConnEvtDisconnected_c event.

Data Fields

gap←	reason	Reason for disconnection.
Disconnection←		
Reason_t		

3.2.31 struct gapConnParamsUpdateReq_t

Event data structure for the gConnEvtParameterUpdateRequest_c event.

Data Fields

uint16_t	intervalMin	Minimum interval between connection events.
uint16_t	intervalMax	Maximum interval between connection events.
uint16_t	slaveLatency	Number of consecutive connection events the Slave may ignore.
uint16_t	timeout⊷	The maximum time interval between consecutive over-the-air
	Multiplier	packets; if this timer expires, the connection is dropped.

3.2.32 struct gapConnParamsUpdateComplete_t

Event data structure for the gConnEvtParameterUpdateComplete_c event.

Data Fields

bleResult_t	status	
uint16_t	connInterval	Interval between connection events.
uint16_t	connLatency	Number of consecutive connection events the Slave may ignore.
uint16_t	supervision←	The maximum time interval between consecutive over-the-air
	Timeout	packets; if this timer expires, the connection is dropped.

${\bf 3.2.33} \quad struct\ gap Conn Le Data Length Change d_t$

Event data structure for the gConnEvtLeDataLengthChanged_c event.

Data Fields

uint16_t	maxTxOctets	The maximum number of payload octets in a Link Layer Data
		Channel PDU to transmit on this connection.
uint16_t	maxTxTime	The maximum time that the local Controller will take to send a
		Link Layer Data Channel PDU on this connection.
uint16_t	maxRxOctets	The maximum number of payload octets in a Link Layer Data
		Channel PDU to receive on this connection.
uint16_t	maxRxTime	The maximum time that the local Controller will take to receive a
		Link Layer Data Channel PDU on this connection.

3.2.34 struct gapConnectionEvent_t

Connection event structure: type + data.

Data Fields

gap⇔	eventType	Event type.
Connection←		
EventType_t		
union gap←	eventData	Event data, to be interpreted according to gapConnectionEvent_
Connection←		t.eventType.
Event_t		

3.2.35 union gapConnectionEvent_t.eventData

gap⇔	connected↔	Data for gConnEvtConnected_c: information about the connection
Connected←	Event	parameters.
Event_t		
gapPairing←	pairingEvent	Data for gConnEvtPairingRequest_c, gConnEvtPairingResponse←
Parameters_t		_c: pairing parameters.
gap⇔	authentication←	Data for gConnEvtAuthenticationRejected_c: reason for rejection.
Authentication←	RejectedEvent	
Rejected←		
Event_t		
gapSlave←	slaveSecurity↔	Data for gConnEvtSlaveSecurityRequest_c: Slave's security re-
Security←	RequestEvent	quirements.
Request←		
Parameters_t		
gapKey⊷	keyExchange↔	Data for gConnEvtKeyExchangeRequest_c: mask indicating the
Exchange←	RequestEvent	keys that were requested by the peer.
RequestEvent←		
_t		
gapKeys↔	keysReceived↔	Data for gConnEvtKeysReceived_c: the keys received from the
Received←	Event	peer.
Event_t		
gapPairing←	pairing←	Data for gConnEvtPairingComplete_c: fail reason or (if success-
Complete←	CompleteEvent	ful) bonding state.
Event_t		
gapLong←	longTermKey↔	Data for gConnEvtLongTermKeyRequest_c: encryption diversifier
TermKey←	RequestEvent	and random number.
RequestEvent←		
_t		

gap⇔	encryption←	Data for gConnEvtEncryptionChanged_c: new encryption state.
Encryption←	ChangedEvent	bum for geomizytizherypuonenungea_er new enerypuon state.
Changed←	enangean vent	
Event_t		
gap←	disconnected↔	Data for gConnEvtDisconnected_c: reason for disconnection.
Disconnected←	Event	Data for geomitevibisconnected_e. reason for disconnection.
Event_t	Event	
	rssi_dBm	Data for gConnEvtRssiRead_c: value of the RSSI in dBm.
		_
int8_t		Data for gConnEvtTxPowerLevelRead_c: value of the TX power.
	_dBm	
bleResult_t	failReason	Data for gConnEvtPowerReadFailure_c: reason for power reading
		failure.
uint32_t	passkeyFor←	
	Display	
gapConn←	connection←	Data for gConnEvtParameterUpdateRequest_c: connection param-
Params←	UpdateRequest	eters update.
UpdateReq_t		
gapConn←	connection←	Data for gConnEvtParameterUpdateComplete_c: connection pa-
Params←	Update←	rameters update.
Update←	Complete	-
Complete_t	1	
gapConnLe←	leDataLength↔	Data for gConnEvtLeDataLengthChanged_c: new data length pa-
DataLength←	Changed	rameters.
Changed_t		
gapKeypress↔	incoming←	
Notification_t	_	
	Notification	
uint32_t		
diii:32_t	ForDisplay	
	1 of Disping	

3.2.36 struct gapIdentityInformation_t

Indentity Information structure definition.

bleIdentity←	identity←	Identity Address - Public or Random Static.
Address_t	Address	
uint8_t	irk[gcSmpIrk←	Identity Resolving Key.
	Size_c]	

3.2.37 struct gapAutoConnectParams_t

Parameters for the Auto Connect Scan Mode.

Macro Definition Documentation

Data Fields

uint8_t	cNum←	Number of device addresses to automatically connect to.
	Addresses	
bool_t	writeInWhite↔	If set to TRUE, the device addresses are written in the White List
	List	before scanning is enabled.
gap⇔	aAuto⊷	The array of connection request parameters, of size equal to c←
Connection←	ConnectData	NumAddresses.
Request←		
Parameters_t		
*		
gap⇔	connection←	The callback used to receive connection events if the device auto-
Connection←	Callback	connects.
Callback_t		

3.3 Macro Definition Documentation

3.3.1 #define Gap AddSecurityModesAndLevels(modeLevelA, modeLevelB)

Macro used to combine two security mode-levels.

Parameters

in	mode←	The two security mode-levels.
	<i>LevelA,mode</i> ←	
	LevelB	

Returns

The resulting security mode-level.

Remarks

This macro is useful when two different security requirements must be satisfied at the same time, such as a device master security requirement and a service-specific security requirement.

3.3.2 #define Gap_CancelInitiatingConnection()

Macro used to cancel a connection initiated by Gap_Connect(...).

Returns

gBleSuccess_c or error.

Remarks

This macro can only be used for a connection that has not yet been established, such as the "gConn← EvtConnected_c" has not been received. For example, call this when a connection request has timed out.

3.3.3 #define Gap_ReadAdvertisingTxPowerLevel()

Macro used to read the radio transmitter power when advertising.

Returns

gBleSuccess_c or error.

Remarks

The result is contained in the gAdvTxPowerLevelRead_c generic event.

3.3.4 #define Gap_ReadRssi(deviceld)

Macro used to read the RSSI of a radio connection.

Parameters

in	deviceId	Device ID identifying the radio connection.
----	----------	---------------------------------------------

Returns

gBleSuccess_c or error.

Remarks

The result is contained in the gConnEvtRssiRead_c connection event. The RSSI value is a signed byte, and the unit is dBm. If the RSSI cannot be read, the gConnEvtPowerReadFailure_c connection event is generated.

3.3.5 #define Gap_ReadTxPowerLevelInConnection(deviceId)

Macro used to read the radio transmitting power level of a radio connection.

Macro Definition Documentation

Parameters

in	deviceId	Device ID identifying the radio connection.
----	----------	---------------------------------------------

Returns

gBleSuccess_c or error.

Remarks

The result is contained in the gConnEvtTxPowerLevelRead_c connection event. If the TX Power cannot be read, the gConnEvtPowerReadFailure_c connection event is generated.

3.3.6 #define gCancelOngoingInitiatingConnection_d

Use this value as a parameter to the Gap_Disconnect(deviceId) function to cancel any ongoing connection initiation, for example if the connection has timed out.

3.3.7 #define gMode 2 Mask d

Mask to check if a Security Mode-and-Level is Mode 2.

3.3.8 #define getSecurityLevel(modeLevel)

Extracts the security level (see gapSecurityLevel_t) from the combined security mode-level (gapSecurity \leftarrow ModeAndLevel_t).

3.3.9 #define getSecurityMode(modeLevel)

Extracts the security mode (see gapSecurityMode_t) from the combined security mode-level (gap SecurityModeAndLevel_t).

3.3.10 #define gDefaultEncryptionKeySize_d

The default value for the LTK size.

3.3.11 #define gGapDefaultDeviceSecurity_d

The default value for the Device Security (no requirements)

3.3.12 #define gGapDefaultSecurityRequirements_d

The default value for a Security Requirement.

3.3.13 #define gGapAdvertisingIntervalRangeMinimum_c

Minimum advertising interval (20 ms)

3.3.14 #define gGapAdvertisingIntervalDefault_c

Default advertising interval (1.28 s)

3.3.15 #define gGapAdvertisingIntervalRangeMaximum_c

Maximum advertising interval (10.24 s)

3.3.16 #define gGapAdvertisingChannelMapDefault_c

Default Advertising Channel Map - all 3 channels are enabled.

3.3.17 #define gGapDefaultAdvertisingParameters_d

Default value for Advertising Parameters struct.

3.3.18 #define gGapScanIntervalMin_d

Minimum scan interval (2.5 ms)

3.3.19 #define gGapScanIntervalDefault_d

Default scan interval (10 ms)

3.3.20 #define gGapScanIntervalMax_d

Maximum scan interval (10.24 s)

Macro Definition Documentation

3.3.21 #define gGapScanWindowMin_d

Minimum scan window (2.5 ms)

3.3.22 #define gGapScanWindowDefault_d

Default scan window (10 ms)

3.3.23 #define gGapScanWindowMax_d

Maximum scan window (10.24 s)

3.3.24 #define gGapRssiMin_d

Minimum valid value for RSSI (dB)

3.3.25 #define gGapRssiMax_d

Maximum valid value for RSSI (dB)

3.3.26 #define gGapRssiNotAvailable_d

A special invalid value for the RSSI indicating that the measurement is not available.

3.3.27 #define gGapDefaultScanningParameters d

Default value for Scanning Parameters struct.

3.3.28 #define gGapConnIntervalMin_d

Minimum connection interval (7.5 ms)

3.3.29 #define gGapConnIntervalMax d

Maximum connection interval (4 s)

3.3.30 #define gGapConnLatencyMin d

Minimum connection latency value (0 - no connection event may be ignored)

3.3.31 #define gGapConnLatencyMax d

Maximum connection latency value (499 connection events may be ignored)

3.3.32 #define gGapConnSuperTimeoutMin d

Minimum supervision timeout (100 ms)

3.3.33 #define gGapConnSuperTimeoutMax d

Maximum supervision timeout (32 s)

#define gGapConnEventLengthMin d 3.3.34

Minimum value of the connection event length (0 ms)

3.3.35 #define gGapConnEventLengthMax d

Maximum value of the connection event length (\sim 41 s)

3.3.36 #define gGapDefaultConnectionLatency d

Default connection latency: 0.

3.3.37 #define gGapDefaultSupervisionTimeout d

Default supervision timeout: 10s.

3.3.38 #define gGapDefaultMinConnectionInterval d

Default minimum connection interval: 100ms.

NXP Semiconductors

81

Typedef Documentation

3.3.39 #define gGapDefaultMaxConnectionInterval_d

Default maximum connection interval: 200ms.

3.3.40 #define gGapDefaultConnectionRequestParameters_d

The default value for the Connection Request Parameters structure.

3.4 Typedef Documentation

3.4.1 typedef PACKED_STRUCT gapAdSlaveConnectionIntervalRange_tag

LE Bluetooth Device Addres advertising data structure.

(0x0006 to 0x0C80) * [1.25ms]

3.4.2 typedef gapAdvertisingData_t gapScanResponseData_t

Scan Response Data structure : a list of several gapAdStructure_t structures.

3.4.3 typedef bleResult_t gapDisconnectionReason_t

Disconnection reason alias - reasons are contained in HCI error codes.

3.4.4 typedef void(* gapAdvertisingCallback_t) (gapAdvertisingEvent_t *pAdvertisingEvent)

Advertising Callback prototype.

3.4.5 typedef void(* gapScanningCallback_t) (gapScanningEvent_t *pScanningEvent)

Scanning Callback prototype.

3.4.6 typedef void(* gapConnectionCallback_t) (deviceId_t deviceId, gapConnectionEvent_t *pConnectionEvent)

Connection Callback prototype.

3.5 Enumeration Type Documentation

3.5.1 enum gapRole_t

GAP Role of a BLE device.

Enumerator

```
    gGapCentral_c Central scans and connects to Peripherals.
    gGapPeripheral_c Peripheral advertises and connects to Centrals.
    gGapObserver_c Observer only scans and makes no connections.
    gGapBroadcaster_c Broadcaster only advertises and makes no connections.
```

3.5.2 enum gapIoCapabilities_t

I/O Capabilities as defined by the SMP.

Enumerator

```
gIoDisplayOnly_c May display a PIN, no input.
gIoDisplayYesNo_c May display a PIN and has a binary input (e.g., YES and NO buttons).
gIoKeyboardOnly_c Has keyboard input, no display.
gIoNone_c No input and no display.
gIoKeyboardDisplay_c Has keyboard input and display.
```

3.5.3 enum gapSmpKeyFlags_t

Flags indicating the Keys to be exchanged by the SMP during the key exchange phase of pairing.

Enumerator

```
gNoKeys_c No key can be distributed.
gLtk_c Long Term Key.
gIrk_c Identity Resolving Key.
gCsrk_c Connection Signature Resolving Key.
```

3.5.4 enum gapSecurityMode_t

LE Security Mode.

Enumerator

Enumeration Type Documentation

3.5.5 enum gapSecurityLevel_t

LE Security Level.

Enumerator

```
gSecurityLevel_NoSecurity_c No security (combined only with Mode 1).
gSecurityLevel_NoMitmProtection_c Unauthenticated (no MITM protection).
gSecurityLevel_WithMitmProtection_c Authenticated (MITM protection by PIN or OOB).
gSecurityLevel_LeSecureConnections_c Authenticated with LE Secure Connections.
```

3.5.6 enum gapSecurityModeAndLevel_t

Security Mode-and-Level definitions.

Enumerator

```
gSecurityMode_1_Level_1_c Mode 1 Level 1 - No Security.
gSecurityMode_1_Level_2_c Mode 1 Level 2 - Encryption without authentication.
gSecurityMode_1_Level_3_c Mode 1 Level 3 - Encryption with authentication.
gSecurityMode_1_Level_4_c Mode 1 Level 4 - Encryption with LE Secure Connections pairing.
gSecurityMode_2_Level_1_c Mode 2 Level 1 - Data Signing without authentication.
gSecurityMode_2_Level_2_c Mode 2 Level 2 - Data Signing with authentication.
```

3.5.7 enum gapKeypressNotification_t

Keypress Notification Types.

Enumerator

```
gKnPasskeyEntryStarted_c Start of the Passkey Entry.
gKnPasskeyDigitStarted_c Digit entered.
gKnPasskeyDigitErased_c Digit erased.
gKnPasskeyCleared_c Passkey cleared.
gKnPasskeyEntryCompleted_c Passkey Entry completed.
```

3.5.8 enum gapAuthenticationRejectReason_t

Reason for rejecting the pairing request.

These values are equal to the corresponding reasons from SMP.

Enumerator

gLinkEncryptionFailed_c Link could not be encrypted. This reason may not be used by Gap_← RejectPairing!

gOobNotAvailable_c This device does not have the required OOB for authenticated pairing.

gIncompatibleIoCapabilities_c The combination of I/O capabilities does not allow pairing with the desired level of security.

gPairingNotSupported_c This device does not support pairing.

gLowEncryptionKeySize_c The peer's encryption key size is too low for this device's required security level.

gRepeatedAttempts_c This device is the target of repeated unsuccessful pairing attempts and does not allow further pairing attempts at the moment.

gUnspecifiedReason_c The host has rejected the pairing for an unknown reason.

3.5.9 enum gapScanMode_t

Scan Mode options; used as parameter for Gap_SetScanMode.

Enumerator

gDefaultScan_c Reports all scanned devices to the application.

gLimitedDiscovery_c Reports only devices in Limited Discoverable Mode, i.e., containing the Flags AD with the LE Limited Discoverable Flag set.

gGeneralDiscovery_c Reports only devices in General Discoverable Mode, i.e., containing the Flags AD with the LE General Discoverable Flag set.

gAutoConnect_c Automatically connects with devices with known addresses and does not report any scanned device to the application.

3.5.10 enum gapAdvertisingChannelMapFlags_t

Advertising Channel Map flags - setting a bit activates advertising on the respective channel.

Enumerator

```
gAdvChanMapFlag37_c Bit for channel 37.
gAdvChanMapFlag38_c Bit for channel 38.
gAdvChanMapFlag39 c Bit for channel 39.
```

3.5.11 enum gapAdvertisingFilterPolicy_t

Advertising Filter Policy values.

Bluetooth® Low Energy Host Stack API Reference Manual
NXP Semiconductors
85

Enumeration Type Documentation

Enumerator

```
gProcessAll_c Default value: accept all connect and scan requests.
```

gProcessConnAllScanWL_c Accept all connect requests, but scan requests only from devices in White List.

gProcessScanAllConnWL_c Accept all scan requests, but connect requests only from devices in White List.

gProcessWhiteListOnly_c Accept connect and scan requests only from devices in White List.

3.5.12 enum gapAdType_t

AD Type values as defined by Bluetooth SIG used when defining gapAdStructure_t structures for advertising or scan response data.

Enumerator

```
gAdFlags_c Defined by the Bluetooth SIG.
gAdIncomplete16bitServiceList_c Defined by the Bluetooth SIG.
gAdComplete16bitServiceList_c Defined by the Bluetooth SIG.
gAdIncomplete32bitServiceList c Defined by the Bluetooth SIG.
gAdComplete32bitServiceList_c Defined by the Bluetooth SIG.
gAdIncomplete128bitServiceList_c Defined by the Bluetooth SIG.
gAdComplete128bitServiceList c Defined by the Bluetooth SIG.
gAdShortenedLocalName_c Defined by the Bluetooth SIG.
gAdCompleteLocalName_c Defined by the Bluetooth SIG.
gAdTxPowerLevel c Defined by the Bluetooth SIG.
gAdClassOfDevice_c Defined by the Bluetooth SIG.
gAdSimplePairingHashC192_c Defined by the Bluetooth SIG.
gAdSimplePairingRandomizerR192_c Defined by the Bluetooth SIG.
gAdSecurityManagerTkValue_c Defined by the Bluetooth SIG.
gAdSecurityManagerOobFlags c Defined by the Bluetooth SIG.
gAdSlaveConnectionIntervalRange_c Defined by the Bluetooth SIG.
gAdServiceSolicitationList16bit_c Defined by the Bluetooth SIG.
gAdServiceSolicitationList32bit c Defined by the Bluetooth SIG.
gAdServiceSolicitationList128bit_c Defined by the Bluetooth SIG.
gAdServiceData16bit_c Defined by the Bluetooth SIG.
gAdServiceData32bit_c Defined by the Bluetooth SIG.
gAdServiceData128bit_c Defined by the Bluetooth SIG.
gAdPublicTargetAddress c Defined by the Bluetooth SIG.
gAdRandomTargetAddress_c Defined by the Bluetooth SIG.
gAdAppearance_c Defined by the Bluetooth SIG.
gAdAdvertisingInterval c Defined by the Bluetooth SIG.
gAdLeDeviceAddress_c Defined by the Bluetooth SIG.
gAdLeRole_c Defined by the Bluetooth SIG.
```

```
gAdSimplePairingHashC256_c Defined by the Bluetooth SIG. gAdSimplePairingRandomizerR256_c Defined by the Bluetooth SIG. gAd3dInformationData_c Defined by the Bluetooth SIG. gAdUniformResourceIdentifier_c Defined by the Bluetooth SIG. gAdLeSupportedFeatures_c Defined by the Bluetooth SIG. gAdChannelMapUpdateIndication_c Defined by the Bluetooth SIG. gAdManufacturerSpecificData_c Defined by the Bluetooth SIG.
```

3.5.13 enum gapAdTypeFlags_t

Values of the AD Flags advertising data structure.

Enumerator

```
    gNone_c No information.
    gLeLimitedDiscoverableMode_c This device is in Limited Discoverable mode.
    gLeGeneralDiscoverableMode_c This device is in General Discoverable mode.
    gBrEdrNotSupported_c This device supports only Bluetooth Low Energy; no support for Classic Bluetooth.
    gSimultaneousLeBrEdrCapableController_c This device's Controller also supports Classic Bluetooth.
    gSimultaneousLeBrEdrCapableHost c This device's Host also supports Classic Bluetooth.
```

${\bf 3.5.14} \quad enum\ gap Ad Type Secuir ty Manager Oob Flags_t$

Values of the AD Security Manager OOB advertising data structure.

Enumerator

```
    gNoSmOobFlags_c No Security Manager OOB Flags set.
    gSmOobDataPresent_c 0 = OOB data not present, 1 = OOB data present
    gLeSupportedHost_c LE supported (Host) - bit 65 of LMP Extended Feature bits Page 1.
    gSimultaneousLeAndBrEdrCapableHost_c Host supports simultaneous Le and BR/EDR.
    gAddressType_c 0 = Public Address, 1 = Random Address
```

3.5.15 enum gapAdTypeLeRole_t

Values of the AD LE Role advertising data structure.

Enumerator

gLeOnlyPeripheralModeSupported_c Only Peripheral Role supported.

Enumeration Type Documentation

```
    gLeOnlyCentralModeSupported_c Only Central Role supported.
    gLeCentralAndPeripheralPreferred_c Peripheral and Central Role supported, Peripheral preferred.
    gLeCentralPreferredAndPeripheral_c Peripheral and Central Role supported, Central preferred.
```

3.5.16 enum gapRadioPowerLevelReadType_t

Enumeration used by the Gap_ReadRadioPowerLevel function.

Enumerator

```
    gTxPowerCurrentLevelInConnection_c Reading the instantaneous TX power level in a connection.
    gTxPowerMaximumLevelInConnection_c Reading the maximum TX power level achieved during a connection.
    gTxPowerLevelForAdvertising_c Reading the TX power on the advertising channels.
    gRssi_c Reading the Received Signal Strength Indication in a connection.
```

3.5.17 enum gapControllerTestCmd_t

Enumeration for Controller Test commands.

Enumerator

```
    gControllerTestCmdStartRx_c Start Receiver Test.
    gControllerTestCmdStartTx_c Start Transmitter Test.
    gControllerTestCmdEnd_c End Test.
```

3.5.18 enum gapControllerTestTxType_t

Enumeration for Controller Transmitter Test payload types.

Enumerator

```
gControllerTestTxPrbs9_c PRBS9 sequence 1111111111100000111101
gControllerTestTxF0_c Repeated 11110000
gControllerTestTxAA_c Repeated 10101010
gControllerTestTxPrbs15_c PRBS15 sequence.
gControllerTestTxFF_c Repeated 11111111
gControllerTestTx00_c Repeated 00000000
gControllerTestTx0F_c Repeated 00001111
gControllerTestTx55_c Repeated 01010101
```

3.5.19 enum gapAdvertisingEventType_t

Advertising event type enumeration, as contained in the gapAdvertisingEvent_t.

Enumerator

- **gAdvertisingStateChanged_c** Event received when advertising has been successfully enabled or disabled.
- *gAdvertisingCommandFailed_c* Event received when advertising could not be enabled or disabled. Reason contained in gapAdvertisingEvent_t.eventData.failReason.

3.5.20 enum gapScanningEventType_t

Scanning event type enumeration, as contained in the gapScanningEvent_t.

Enumerator

- gScanStateChanged_c Event received when scanning had been successfully enabled or disabled.
- **gScanCommandFailed_c** Event received when scanning could not be enabled or disabled. Reason contained in gapScanningEvent_t.eventData.failReason.
- **gDeviceScanned_c** Event received when an advertising device has been scanned. Device data contained in gapScanningEvent_t.eventData.scannedDevice.

3.5.21 enum gapConnectionEventType_t

Connection event type enumeration, as contained in the gapConnectionEvent_t.

Enumerator

- *gConnEvtConnected_c* A connection has been established. Data in gapConnectionEvent_t.event⇔ Data.connectedEvent.
- gConnEvtPairingRequest_c A pairing request has been received from the peer Master. Data in gapConnectionEvent_t.eventData.pairingEvent.
- *gConnEvtSlaveSecurityRequest_c* A Slave Security Request has been received from the peer Slave. Data in gapConnectionEvent_t.eventData.slaveSecurityRequestEvent.
- *gConnEvtPairingResponse_c* A pairing response has been received from the peer Slave. Data in gapConnectionEvent_t.eventData.pairingEvent.
- gConnEvtAuthenticationRejected_c A link encryption or pairing request has been rejected by the peer device. Data in gapConnectionEvent_t.eventData.authenticationRejectedEvent.
- gConnEvtPasskeyRequest_c Peer Slave has requested a passkey (maximum 6 digit PIN) for the pairing procedure. Master should respond with Gap_EnterPasskey. Slave will not receive this event! Slave's application must call Gap_SetLocalPasskey before any connection.

Enumeration Type Documentation

- *gConnEvtOobRequest_c* Out-of-Band data must be provided for the pairing procedure. Master or Slave should respond with Gap_ProvideOob.
- gConnEvtPasskeyDisplay_c The pairing procedure requires this Slave to display the passkey for the Master's user.
- gConnEvtKeyExchangeRequest_c The pairing procedure requires the SMP keys to be distributed to the peer. Data in gapConnectionEvent_t.eventData.keyExchangeRequestEvent.
- *gConnEvtKeysReceived_c* SMP keys distributed by the peer during pairing have been received. Data in gapConnectionEvent_t.eventData.keysReceivedEvent.
- gConnEvtLongTermKeyRequest_c The bonded peer Master has requested link encryption and the LTK must be provided. Slave should respond with Gap_ProvideLongTermKey. Data in gap← ConnectionEvent_t.eventData.longTermKeyRequestEvent.
- *gConnEvtEncryptionChanged_c* Link's encryption state has changed, e.g., during pairing or after a reconnection with a bonded peer. Data in gapConnectionEvent_t.eventData.encryption← ChangedEvent.
- *gConnEvtPairingComplete_c* Pairing procedure is complete, either successfully or with failure. Data in gapConnectionEvent_t.eventData.pairingCompleteEvent.
- *gConnEvtDisconnected_c* A connection has been terminated. Data in gapConnectionEvent_t. ← eventData.disconnectedEvent.
- *gConnEvtRssiRead_c* RSSI for an active connection has been read. Data in gapConnectionEvent

 _t.eventData.rssi_dBm.
- gConnEvtTxPowerLevelRead_c TX power level for an active connection has been read. Data in gapConnectionEvent_t.eventData.txPowerLevel_dBm.
- *gConnEvtPowerReadFailure_c* Power reading could not be performed. Data in gapConnection← Event_t.eventData.failReason.
- *gConnEvtParameterUpdateRequest_c* A connection parameter update request has been received. Data in gapConnectionEvent_t.eventData.connectionUpdateRequest.
- *gConnEvtParameterUpdateComplete_c* The connection has new parameters. Data in gap← ConnectionEvent_t.eventData.connectionUpdateComplete.
- $gConnEvtLeDataLengthChanged_c$ The new TX/RX Data Length paramaters. Data in gap—ConnectionEvent_t.eventData.rssi_dBm.leDataLengthChanged.
- gConnEvtLeScOobDataRequest_c Event sent to request LE SC OOB Data (r, Cr and Addr) received from a peer.
- *gConnEvtLeScDisplayNumericValue_c* Event sent to display and confirm a Numeric Comparison Value when using the LE SC Numeric Comparison pairing method.
- gConnEvtLeScKeypressNotification_c Remote Keypress Notification recieved during Passkey Entry Pairing Method.

3.5.22 enum gapCarSupport_t

Central Address Resolution characteristic state.

Enumerator

CAR_Unknown The Central Address Resolution characteristic was not read.

- *CAR_Unavailable* The device tried to read the Central Address Resolution characteristic, but it's unavailable.
- **CAR_Unsupported** The device has read the Central Address Resolution characteristic, and the it's value is FALSE.
- **CAR_Supported** The device has read the Central Address Resolution characteristic, and the it's value is TRUE.

3.5.23 enum gapAppearance_t

Appearance characteristic enumeration, also used in advertising.

3.6 Function Documentation

3.6.1 bleResult_t Gap_RegisterDeviceSecurityRequirements (gapDeviceSecurityRequirements_t * pSecurity)

Registers the device security requirements. This function includes a master security for all services and, optionally, additional stronger security settings for services as required by the profile and/or application.

Parameters

in	pSecurity	A	pointer	to	the	application-allocated	gapDeviceSecurity←
		Rec	quirements	_t sti	ructure		

Returns

gBleSuccess c or error.

Remarks

pSecurity or any other contained security structure pointers that are NULL are ignored, i.e., defaulted to No Security (Security Mode 1 Level 1, No Authorization, Minimum encryption key size). This function executes synchronously.

GATT Server-only API function.

3.6.2 bleResult_t Gap_SetAdvertisingParameters (gapAdvertisingParameters_t * pAdvertisingParameters)

Sets up the Advertising Parameters.

Parameters

in	pAdvertising←	Pointer to gapAdvertisingParameters_t structure.
	Parameters	

Returns

gBleSuccess_c or error.

Remarks

GAP Peripheral-only API function.

3.6.3 bleResult_t Gap_SetAdvertisingData (gapAdvertisingData_t * pAdvertisingData, gapScanResponseData_t * pScanResponseData)

Sets up the Advertising and Scan Response Data.

Parameters

in	pAdvertising←	Pointer to gapAdvertisingData_t structure or NULL.
	Data	
in	pScan⇔	Pointer to gapScanResponseData_t structure or NULL.
	ResponseData	

Returns

gBleSuccess_c or error.

Remarks

Any of the parameters may be NULL, in which case they are ignored. Therefore, this function can be used to set any of the parameters individually or both at once. The standard advertising packet payload is 37 bytes. Some of the payload may be occupied by the Advertisser Address which takes up 6 bytes and for some advertising PDU types also by the Initiator Address which takes another 6 bytes. This leaves 25-31 bytes to the application to include advertising structures (Length [1Byte], AD Type [1 Byte], AD Data[Length-1 Bytes])

GAP Peripheral-only API function.

3.6.4 bleResult_t Gap_StartAdvertising (gapAdvertisingCallback_t advertisingCallback, gapConnectionCallback_t connectionCallback)

Commands the controller to start advertising.

in	advertising⇔	Callback used by the application to receive advertising events.	Can be
	Callback	NULL.	
in	connection←	Callback used by the application to receive connection events.	Can be
	Callback	NULL.	

Returns

gBleSuccess_c or error.

Remarks

The advertisingCallback confirms or denies whether the advertising has started. The connection
Callback is only used if a connection gets established during advertising.

GAP Peripheral-only API function.

3.6.5 bleResult_t Gap_StopAdvertising (void)

Commands the controller to stop advertising.

Returns

gBleSuccess_c or error.

Remarks

GAP Peripheral-only API function.

3.6.6 bleResult_t Gap_Authorize (deviceId_t deviceId, uint16_t handle, gattDbAccessType_t access)

Authorizes a peer for an attribute in the database.

Parameters

in	deviceId	The peer being authorized.

in	handle	The attribute handle.
in	access	The type of access granted (gAccessRead_c or gAccessWrite_c).

Returns

gBleSuccess_c or error.

Remarks

This function executes synchronously. GATT Server-only API function.

3.6.7 bleResult_t Gap_SaveCccd (deviceId_t deviceId, uint16_t handle, gattCccdFlags_t cccd)

Save the CCCD value for a specific Client and CCCD handle.

Parameters

in	deviceId	The peer GATT Client.
in	handle	The handle of the CCCD as defined in the GATT Database.
in	cccd	The bit mask representing the CCCD value to be saved.

Returns

gBleSuccess_c or error.

Remarks

The GATT Server layer saves the CCCD value automatically when it is written by the Client. This API should only be used to save the CCCD in other situations, e.g., when for some reason the application decides to disable notifications/indications for a specific Client.

This function executes synchronously.

GATT Server-only API function.

3.6.8 bleResult_t Gap_CheckNotificationStatus (deviceId_t deviceId, uint16_t handle, bool t * pOutlsActive)

Retrieves the notification status for a given Client and a given CCCD handle.

in	deviceId	The peer GATT Client.
in	handle	The handle of the CCCD.
out	pOutIsActive	The address to store the status into.

Returns

gBleSuccess_c or error.

Remarks

This function executes synchronously. GATT Server-only API function.

3.6.9 bleResult_t Gap_CheckIndicationStatus (deviceId_t deviceId, uint16_t handle, bool t * pOutlsActive)

Retrieves the indication status for a given Client and a given CCCD handle.

Parameters

in	deviceId	The peer GATT Client.
in	handle	The handle of the CCCD.
out	pOutIsActive	The address to store the status into.

Returns

gBleSuccess_c or error.

Remarks

This function executes synchronously. GATT Server-only API function.

bleResult_t Gap GetBondedDevicesIdentityInformation (gapIdentity-3.6.10 Information_t * aOutIdentityAddresses, uint8_t maxDevices, uint8_t * pOutActualCount)

Retrieves a list of the identity information of bonded devices, if any.

Parameters

out	aOutIdentity⇔	Array of identities to be filled.
	Addresses	
in	maxDevices	Maximum number of identities to be obtained.
out	pOutActual⇔	The actual number of identities written.
	Count	

Returns

gBleSuccess_c or error.

Remarks

This API may be useful when creating a white list or a resolving list. This function executes synchronously.

3.6.11 bleResult_t Gap_Pair (deviceId_t *deviceId*, gapPairingParameters_t * *pPairingParameters*)

Initiates pairing with a peer device.

Parameters

in	deviceId	The peer to pair with.
in	pPairing←	Pairing parameters as required by the SMP.
	Parameters	

Returns

gBleSuccess_c or error.

Remarks

GAP Central-only API function.

3.6.12 bleResult_t Gap_SendSlaveSecurityRequest (deviceId_t deviceId, bool_t bondAfterPairing, gapSecurityModeAndLevel_t securityModeLevel)

Informs the peer Master about the local security requirements.

in	deviceId	The GAP peer to pair with.
in	bondAfter←	Specifies if bonding is supported.
	Pairing	
in	securityMode←	The level of security requested.
	Level	

Returns

gBleSuccess_c or error.

Remarks

The procedure has the same parameters as the pairing request, but, because it is initiated by the Slave, it has no pairing effect. It only informs the Master about the requirements. GAP Peripheral-only API function.

3.6.13 bleResult_t Gap_EncryptLink (deviceId_t deviceId)

Encrypts the link with a bonded peer.

Parameters

in	deviceId [D	evice ID of the peer.	

Returns

gBleSuccess_c or error.

Remarks

GAP Central-only API function.

3.6.14 bleResult_t Gap_AcceptPairingRequest (deviceId_t deviceId, gapPairingParameters_t * pPairingParameters)

Accepts the pairing request from a peer.

Parameters

in	deviceId	The peer requesting authentication.
in	pPairing←	Pairing parameters as required by the SMP.
	Parameters	

Returns

gBleSuccess_c or error.

Remarks

This should be called in response to a gPairingRequest_c event. GAP Peripheral-only API function.

3.6.15 bleResult_t Gap_RejectPairing (deviceId_t deviceId, gapAuthentication ← RejectReason_t reason)

Rejects the peer's authentication request.

Parameters

in	deviceId	The GAP peer who requested authentication.
in	reason	Reason why the current device rejects the authentication.

Returns

gBleSuccess_c or error.

3.6.16 bleResult_t Gap_EnterPasskey (deviceId_t deviceId, uint32_t passkey)

Enters the passkey requested by the peer during the pairing process.

Parameters

in	deviceId	The GAP peer that requested a passkey entry.
in	passkey	The peer's secret passkey.

Returns

gBleSuccess_c or error.

3.6.17 bleResult_t Gap_ProvideOob (deviceId_t deviceId, uint8_t * aOob)

Provides the Out-Of-Band data for the SMP Pairing process.

in	deviceId	The pairing device.
in	aOob	Pointer to OOB data (array of gcSmpOobSize_d size).

Returns

gBleSuccess_c or error.

3.6.18 bleResult_t Gap_RejectPasskeyRequest (deviceId_t deviceId)

Rejects the passkey request from a peer.

Parameters

in	deviceId	The GAP peer that requested a passkey entry.

Returns

gBleSuccess_c or error.

Remarks

GAP Central-only API function.

3.6.19 bleResult_t Gap_SendSmpKeys (deviceId_t deviceId, gapSmpKeys_t * pKeys)

Sends the SMP keys during the SMP Key Exchange procedure.

Parameters

in	deviceId	The GAP peer who initiated the procedure.
in	pKeys	The SMP keys of the local device.

Returns

gBleSuccess_c or error.

3.6.20 bleResult_t Gap_RejectKeyExchangeRequest (deviceId_t deviceId)

Rejects the Key Exchange procedure with a paired peer.

Parameters

in	deviceId	The GAP peer who requested the Key Exchange procedure.
----	----------	--------------------------------------------------------

Returns

gBleSuccess_c or error.

3.6.21 bleResult_t Gap_LeScRegeneratePublicKey (void)

Regenerates the private/public key pair used for LE Secure Connections pairing.

Returns

gBleSuccess_c or error.

Remarks

The application should listen for the gLeScPublicKeyRegenerated_c generic event.

3.6.22 bleResult_t Gap_LeScValidateNumericValue (deviceId_t deviceId, bool_t valid)

Validates the numeric value during the Numeric Comparison LE Secure Connections pairing.

Parameters

deviceId	Device ID of the peer.
valid	TRUE if user has indicated that numeric values are matched, FALSE otherwise.

Returns

gBleSuccess_c or error.

3.6.23 bleResult_t Gap_LeScGetLocalOobData (void)

Retrieves local OOB data used for LE Secure Connections pairing.

Returns

gBleSuccess_c or error.

Remarks

The application should listen for the gLeScLocalOobData_c generic event.

3.6.24 bleResult_t Gap_LeScSetPeerOobData (deviceId_t deviceId, gapLeScOobData_t * pPeerOobData)

Sets peer OOB data used for LE Secure Connections pairing.

Parameters

deviceId	Device ID of the peer.
pPeerOobData	OOB data received from the peer.

Returns

gBleSuccess_c or error.

Remarks

This function should be called in response to the gConnEvtLeScOobDataRequest_c event.

3.6.25 bleResult_t Gap_LeScSendKeypressNotification (deviceId_t deviceId, gapKeypressNotification_t keypressNotification)

Sends a Keypress Notification to the peer.

Parameters

deviceId	Device ID of the peer.
keypress⇔	Value of the Keypress Notification.
Notification	

Returns

gBleSuccess_c or error.

Remarks

This function shall only be called during the passkey entry process and only if both peers support Keypress Notifications.

3.6.26 bleResult_t Gap_ProvideLongTermKey (deviceId_t deviceId, uint8_t * aLtk, uint8 t ItkSize)

Provides the Long Term Key (LTK) to the controller for encryption setup.

in	deviceId	The GAP peer who requested encryption.
in	aLtk	The Long Term Key.
in	ltkSize	The Long Term Key size.

Returns

gBleSuccess_c or error.

Remarks

The application should provide the same LTK used during bonding with the respective peer. GAP Peripheral-only API function.

3.6.27 bleResult_t Gap_DenyLongTermKey (deviceId_t deviceId)

Rejects an LTK request originating from the controller.

Parameters

in	deviceId The GAP peer who requested encryption.

Returns

gBleSuccess_c or error.

Remarks

GAP Peripheral-only API function.

bleResult_t Gap LoadEncryptionInformation (deviceId_t deviceId, uint8 t 3.6.28 * aOutLtk, uint8_t * pOutLtkSize)

Loads the encryption key for a bonded device.

Parameters

Bluetooth® Low Energy Host Stack API Reference Manual **NXP Semiconductors**

in	deviceId	Device ID of the peer.
out	aOutLtk	Array of size gcMaxLtkSize_d to be filled with the LTK.
out	pOutLtkSize	The LTK size.

Returns

gBleSuccess_c or error.

Remarks

This function executes synchronously.

3.6.29 bleResult_t Gap_SetLocalPasskey (uint32_t passkey)

Sets the SMP passkey for this device.

Parameters

in	passkey	The SMP passkey.
----	---------	------------------

Returns

gBleSuccess_c or error.

Remarks

This is the PIN that the peer's user must enter during pairing.

This function executes synchronously.

GAP Peripheral-only API function.

3.6.30 bleResult_t Gap_SetScanMode (gapScanMode_t scanMode, gapAutoConnectParams_t * pAutoConnectParams)

Sets internal scan filters and actions.

Parameters

in	scanMode	The scan mode to be activated. Default is gDefaultScan_c.

in	pAuto⇔	Parameters for the Auto Connect Scan Mode.
	$Connect \leftarrow$	
	Params	

Returns

gBleSuccess_c or error.

Remarks

This function can be called before Gap_StartScanning. If this function is never called, then the default value of gDefaultScan_c is considered and all scanned devices are reported to the application without any additional filtering or action.

This function executes synchronously.

GAP Central-only API function.

bleResult_t Gap_StartScanning (gapScanningParameters_t * 3.6.31 pScanningParameters, gapScanningCallback_t scanningCallback, bool t enableFilterDuplicates)

Optionally sets the scanning parameters and begins scanning.

Parameters

in	pScanning⇔	The scanning parameters; may be NULL.
	Parameters	
in	scanning⇔	The scanning callback.
	Callback	
in	enableFilter⇔	Enable or disable duplicate advertising report filtering
	Duplicates	

Returns

gBleSuccess_c or error.

Remarks

Use this API to both set the scanning parameters and start scanning. If pScanningParameters is NULL, scanning is started with the existing settings.

GAP Central-only API function.

3.6.32 bleResult_t Gap_StopScanning (void)

Commands the controller to stop scanning.

Returns

gBleSuccess_c or error.

Remarks

GAP Central-only API function.

3.6.33 bleResult_t Gap_Connect (gapConnectionRequestParameters_t * pParameters, gapConnectionCallback_t connCallback_)

Connects to a scanned device.

Parameters

in	pParameters	Create Connection command parameters.
in	connCallback	Callback used to receive connection events.

Returns

gBleSuccess_c or error.

Remarks

GAP Central-only API function.

3.6.34 bleResult_t Gap_Disconnect (deviceId_t deviceId)

Initiates disconnection from a connected peer device.

Parameters

in	deviceId The connected peer to disconnect from.

Returns

gBleSuccess_c or error.

3.6.35 bleResult_t Gap_SaveCustomPeerInformation (deviceId_t deviceId, uint8_t * alnfo, uint16_t offset, uint16_t infoSize)

Saves custom peer information in raw data format.

in	deviceId	Device ID of the GAP peer.
in	aInfo	Pointer to the beginning of the data.
in	offset	Offset from the beginning of the reserved memory area.
in	infoSize	Data size (maximum equal to gcReservedFlashSizeForCustom←
		Information_d).

Returns

gBleSuccess_c or error.

Remarks

This function can be called by the application to save custom information about the peer device, e.g., Service Discovery data (to avoid doing it again on reconnection).

This function executes synchronously.

3.6.36 bleResult_t Gap_LoadCustomPeerInformation (deviceId_t deviceId, uint8_t * aOutInfo, uint16_t offset, uint16_t infoSize)

Loads the custom peer information in raw data format.

Parameters

in	deviceId	Device ID of the GAP peer.
out	aOutInfo	Pointer to the beginning of the allocated memory.
in	offset	Offset from the beginning of the reserved memory area.
in	infoSize	Data size (maximum equal to gcReservedFlashSizeForCustom -
		Information_d).

Returns

gBleSuccess_c or error.

Remarks

This function can be called by the application to load custom information about the peer device, e.g., Service Discovery data (to avoid doing it again on reconnection).

This function executes synchronously.

3.6.37 bleResult_t Gap_ChecklfBonded (deviceId_t deviceId, bool_t * pOutIsBonded)

Returns whether or not a connected peer device is bonded.

Parameters

in	deviceId	Device ID of the GAP peer.
out	pOutIsBonded	Boolean to be filled with the bonded flag.

Returns

gBleSuccess_c or error.

Remarks

This function executes synchronously.

3.6.38 bleResult_t Gap_ReadWhiteListSize (void)

Retrieves the size of the White List.

Returns

gBleSuccess_c or error.

Remarks

Response is received in the gWhiteListSizeReady_c generic event.

3.6.39 bleResult_t Gap_ClearWhiteList (void)

Removes all addresses from the White List, if any.

Returns

gBleSuccess_c or error.

Remarks

Confirmation is received in the gWhiteListCleared_c generic event.

3.6.40 bleResult_t Gap_AddDeviceToWhiteList (bleAddressType_t addressType, bleDeviceAddress_t address_)

Adds a device address to the White List.

in	address	The address of the white-listed device.
in	addressType	The device address type (public or random).

Returns

gBleSuccess_c or error.

3.6.41 bleResult_t Gap_RemoveDeviceFromWhiteList (bleAddressType_t addressType, bleDeviceAddress_t address)

Removes a device address from the White List.

Parameters

in	address	The address of the white-listed device.
in	addressType	The device address type (public or random).

Returns

gBleSuccess_c or error.

3.6.42 bleResult_t Gap_ReadPublicDeviceAddress (void)

Reads the device's public address from the controller.

Returns

gBleSuccess_c or error.

Remarks

The application should listen for the gPublicAddressRead_c generic event.

3.6.43 bleResult_t Gap_CreateRandomDeviceAddress (uint8_t * alrk, uint8_t * aRandomPart)

Requests the controller to create a random address.

Parameters

in	aIrk	The Identity Resolving Key to be used for a private resolvable address
		or NULL for a private non-resolvable address (fully random).
in	aRandomPart	If aIrk is not NULL, this is a 3-byte array containing the Random Part
		of a Private Resolvable Address, in LSB to MSB order; the most sig-
		nificant two bits of the most significant byte (aRandomPart[3] & 0xC0)
		are ignored. This may be NULL, in which case the Random Part is
		randomly generated internally.

Returns

gBleSuccess_c or error.

Remarks

The application should listen for the gRandomAddressReady_c generic event. Note that this does not set the random address in the Controller. To set the random address, call Gap_SetRandomAddress() with the generated address contained in the event data.

3.6.44 bleResult_t Gap_SaveDeviceName (deviceId_t deviceId, uchar_t * aName, uint8 t cNameSize)

Retrieves the name of a bonded device.

Parameters

in	deviceId	Device ID for the active peer which name is saved.
in	aName	Array of characters holding the name.
in	cNameSize	Number of characters to be saved.

Returns

gBleSuccess_c or error.

Remarks

This function copies cNameSize characters from the aName array and adds the NULL character to terminate the string.

This function executes synchronously.

3.6.45 bleResult_t Gap_GetBondedDevicesCount (uint8_t * pOutBondedDevicesCount)

Retrieves the number of bonded devices.

out	<i>pOutBonded</i> ← F	Pointer to integer to be written.
	DevicesCount	

Returns

gBleSuccess_c or error.

Remarks

This function executes synchronously.

3.6.46 bleResult_t Gap_GetBondedDeviceName (uint8_t nvmIndex, uchar_t * aOutName, uint8_t maxNameSize)

Retrieves the name of a bonded device.

Parameters

in	nvmIndex	Index of the device in NVM bonding area.
out	aOutName	Destination array to copy the name into.
in	maxNameSize	Maximum number of characters to be copied, including the terminating
		NULL character.

Returns

gBleSuccess_c or error.

Remarks

nvmIndex is an integer ranging from 0 to N-1, where N is the number of bonded devices and can be obtained by calling Gap_GetBondedDevicesCount(&N).

This function executes synchronously.

3.6.47 bleResult_t Gap_RemoveBond (uint8_t nvmIndex)

Removes the bond with a device.

Parameters

in	nvmIndex	Index of the device in the NVM bonding area.
----	----------	----------------------------------------------

Returns

gBleSuccess_c or error.

Remarks

This API requires that there are no active connections at call time. nvmIndex is an integer ranging from 0 to N-1, where N is the number of bonded devices and can be obtained by calling Gap_Get BondedDevicesCount(&N).

This function executes synchronously.

3.6.48 bleResult_t Gap_RemoveAllBonds (void)

Removes all bonds with other devices.

Returns

gBleSuccess_c or error.

Remarks

This API requires that there are no active connections at call time.

This function executes synchronously.

3.6.49 bleResult_t Gap_ReadRadioPowerLevel (gapRadioPowerLevelReadType_t txReadType, deviceId t deviceId)

Reads the power level of the controller's radio.

Returns

gBleSuccess_c or error.

Remarks

The response is contained in the gConnEvtTxPowerLevelRead_c connection event when reading connection TX power level, the gAdvTxPowerLevelRead_c generic event when reading the advertising TX power level, or the gConnEvtRssiRead_c connection event when reading the RSSI.

3.6.50 bleResult_t Gap_SetTxPowerLevel (uint8_t powerLevel, bleTransmitPowerChannelType_t channelType)

Sets the Tx power level on the controller's radio.

Parameters

in	powerLevel	Power level as specified in the controller interface.
in	channelType	The advertising or connnection channel type.

Returns

gBleSuccess_c or error.

Remarks

The application should listen for the gTxPowerLevelSetComplete_c generic event. This function executes synchronously.

3.6.51 bleResult_t Gap_VerifyPrivateResolvableAddress (uint8_t nvmlndex, bleDeviceAddress_t aAddress)

Verifies a Private Resolvable Address with a bonded device's IRK.

Parameters

in	nvmIndex	Index of the device in NVM bonding area whose IRK must be checked.
in	aAddress	The Private Resolvable Address to be verified.

Returns

gBleSuccess_c or error.

Remarks

nvmIndex is an integer ranging from 0 to N-1, where N is the number of bonded devices and can be obtained by calling Gap_GetBondedDevicesCount(&N); the application should listen to the $g \leftarrow PrivateResolvableAddressVerified_c$ event.

3.6.52 bleResult_t Gap_SetRandomAddress (bleDeviceAddress_t aAddress)

Sets a random address into the Controller.

in	aAddress	The Private Resolvable, Private Non-Resolvable, or Static Random Ad-
		dress.

Returns

gBleSuccess_c or error.

Remarks

The application should listen for the gRandomAddressSet_c generic event.

3.6.53 bleResult_t Gap_SetDefaultPairingParameters (gapPairingParameters_t * pPairingParameters)

Sets the default pairing parameters to be used by automatic pairing procedures.

Parameters

in	pPairing⇔	Pairing parameters as required by the SMP or NULL.	٦
	Parameters		

Returns

gBleSuccess_c or error.

Remarks

When these parameters are set, the Security Manager automatically responds to a Pairing Request or a Slave Security Request using these parameters. If NULL is provided, it returns to the default state where all security requests are sent to the application.

This function executes synchronously.

3.6.54 bleResult_t Gap_UpdateConnectionParameters (deviceId_t deviceId, uint16_t intervalMin, uint16_t intervalMax, uint16_t slaveLatency, uint16_t timeoutMultiplier, uint16_t minCeLength, uint16_t maxCeLength)

Request a set of new connection parameters

Parameters

in	deviceId	The DeviceID for which the command is intended
in	intervalMin	The minimum value for the connection event interval
in	intervalMax	The maximum value for the connection event interval
in	slaveLatency	The slave latency parameter
in	timeout←	The connection timeout parameter
	Multiplier	
in	minCeLength	The minimum value for the connection event length
in	maxCeLength	The maximum value for the connection event length

Returns

gBleSuccess_c or error.

Precondition

A connection must be in place

3.6.55 bleResult_t Gap_EnableUpdateConnectionParameters (deviceId_t deviceId, bool_t enable)

Update the connection parameters

Parameters

in	deviceId	The DeviceID for which the command is intended
in	enable	Allow/disallow the parameters update

Returns

Result of the operation

Precondition

A connection must be in place

Remarks

The LE master Host may accept the requested parameters or reject the request

3.6.56 bleResult_t Gap_UpdateLeDataLength (deviceId_t deviceId, uint16_t txOctets, uint16_t txTime)

Update the Tx Data Length

Bluetooth® Low Energy Host Stack API Reference Manual

117

Parameters

in	deviceId	The DeviceID for which the command is intended
in	txOctets	Maximum transmission number of payload octets
in	txTime	Maximum transmission time

Returns

Result of the operation

Precondition

A connection must be in place

Remarks

The response is contained in the gConnEvtLeDataLengthUpdated_c connection event.

bleResult_t Gap ControllerReset (void)

Resets the Controller.

Returns

gBleSuccess_c or error.

Remarks

The application should listen for the gControllerResetComplete_c generic event.

This function executes synchronously.

3.6.58 bleResult_t Gap EnableHostPrivacy (bool t enable, uint8 t * alrk)

Enables or disables Host Privacy (automatic regeneration of a Private Address).

Parameters

Bluetooth® Low Energy Host Stack API Reference Manual

enable	TRUE to enable, FALSE to disable.	
aIrk	Local IRK to be used for Resolvable Private Address generation or NULL for Non-←	
	Resolvable Private Address generation. Ignored if enable is FALSE.	

Returns

gBleSuccess_c or error.

Remarks

The application should listen for the gHostPrivacyStateChanged_c generic event.

3.6.59 bleResult_t Gap_EnableControllerPrivacy (bool_t enable, uint8_t * aOwnIrk, uint8_t peerIdCount, gapIdentityInformation_t * aPeerIdentities)

Enables or disables Controller Privacy (Enhanced Privacy feature).

Parameters

enable	TRUE to enable, FALSE to disable.
aOwnIrk	Local IRK. Ignored if enable is FALSE, otherwise shall not be NULL.
peerIdCount	Size of aPeerIdentities array. Shall not be zero or greater than gcGapController←
	ResolvingListSize_c. Ignored if enable is FALSE.
aPeerIdentities	Array of peer identity addresses and IRKs. Ignored if enable is FALSE, otherwise
	shall not be NULL.

Returns

gBleSuccess_c or error.

Remarks

The application should listen for the gControllerPrivacyStateChanged_c generic event.

3.6.60 bleResult_t Gap_ControllerTest (gapControllerTestCmd_t testCmd, uint8_t radioChannel, uint8_t txDataLength, gapControllerTestTxType_t txPayloadType)

Commands a Controller Test procedure.

testCmd	Command type - "start TX test", "start RX test" or "end test".		
radioChannel	Radio channel index. Valid range: 0-39. Frequency will be $F[MHz] = 2402 + 2 *$		
	index. Effective range: 2402-2480 MHz. Ignored if command is "end test".		
txDataLength	Size of packet payload for TX tests. Ignored if command is "start RX test" or "end		
	test".		
txPayloadType	Type of packet payload for TX tests. Ignored if command is "start RX test" or "end		
	test".		

Returns

gBleSuccess_c or error.

Remarks

The application should listen for the gControllerTestEvent_c generic event.

This API function is available only in the full-featured host library.

3.6.61 bleResult_t Gap_LeReadPhy (deviceId_t deviceId)

Read the Tx and Rx Phy on the connection with a device

Parameters

1 . 7 1	D : ID 6.1
deviceId	Device ID of the peer.
ueviceiu	Device ID of the peci.
	1

Returns

gBleSuccess_c or error.

Remarks

The application should listen for the gLePhyEvent_c generic event. This API is available only in the Bluetooth 5.0 Host Stack.

3.6.62 bleResult_t Gap_LeSetPhy (bool_t defaultMode, deviceId_t deviceId, uint8 t allPhys, uint8 t txPhys, uint8 t rxPhys, uint16 t phyOptions)

Set the Tx and Rx Phy preferences on the connection with a device or all subsequent connections

Variable Documentation

Parameters

defaultMode	Use the provided values for all subsequent connections		
deviceId	Device ID of the peer Ignored if defaultMode is TRUE.		
allPhys	Host preferences on Tx and Rx Phy, as defined by gapLeAllPhyFlags_t		
txPhys	Host preferences on Tx Phy, as defined by gapLeTxPhyFlags_t, ignored for gLeTx↔		
	PhyNoPreference_c		
rxPhys	Host preferences on Rx Phy, as defined by gapLeRxPhyFlags_t, ignored for gLeRx←		
	PhyNoPreference_c		
phyOptions	Host preferences on Coded Phy, as defined by gapLePhyOptionsFlags_t Ignored if		
	defaultMode is TRUE.		

Returns

gBleSuccess_c or error.

Remarks

The application should listen for the gLePhyEvent_c generic event. This API is available only in the Bluetooth 5.0 Host Stack.

3.7 Variable Documentation

3.7.1 uint16_t connIntervalMax

(0x0006 to 0x0C80) * [1.25ms]

Chapter 4 GATT - Generic Attribute Profile Interface

4.1 Overview

Files

- file att_errors.h
- file gatt_types.h
- file gatt_interface.h

Data Structures

- struct attPrepareWriteRequestParams_t
- struct gattAttribute_t
- struct gattCharacteristic_t
- struct gattService_t
- struct gattDbCharPresFormat_t
- struct gattHandleRange_t

Enumerations

```
enum attErrorCode_t {
 gAttErrCodeNoError_c,
 gAttErrCodeInvalidHandle c,
 gAttErrCodeReadNotPermitted_c,
 gAttErrCodeWriteNotPermitted_c,
 gAttErrCodeInvalidPdu c.
 gAttErrCodeInsufficientAuthentication_c,
 gAttErrCodeRequestNotSupported_c,
 gAttErrCodeInvalidOffset_c,
 gAttErrCodeInsufficientAuthorization c,
 gAttErrCodePrepareQueueFull_c,
 gAttErrCodeAttributeNotFound_c,
 gAttErrCodeAttributeNotLong_c,
 gAttErrCodeInsufficientEncryptionKeySize c,
 gAttErrCodeInvalidAttributeValueLength_c,
 gAttErrCodeUnlikelyError_c,
 gAttErrCodeInsufficientEncryption_c,
 gAttErrCodeUnsupportedGroupType_c,
 gAttErrCodeInsufficientResources c,
 gAttErrCodeWriteRequestRejected_c,
 gAttErrCodeCccdImproperlyConfigured_c,
 gAttErrCodeProcedureAlreadyInProgress c,
```

Data Structure Documentation

```
gAttErrCodeOutOfRange_c }
• enum gattCccdFlags_t {
  gCccdEmpty_c,
  gCccdNotification_c,
  gCccdIndication_c }
```

Functions

- bleResult_t Gatt_Init (void)
- bleResult_t Gatt_GetMtu (deviceId_t deviceId, uint16_t *pOutMtu)

4.2 Data Structure Documentation

4.2.1 struct attPrepareWriteRequestParams_t

Prepare Write Request Parameters Structure used by external reference.

Data Fields

uint16_t	attributeHandle	
uint16_t	valueOffset	
uint8_t	attribute←	
	Value[gAtt← MaxMtu_c-5]	
	MaxMtu_c-5]	
uint16_t	attributeLength	

4.2.2 struct gattAttribute_t

GATT Attribute structure definition.

Data Fields

uint16_t	handle	Attribute handle.
bleUuidType←	uuidType	Type of the UUID.
_t		
bleUuid_t	uuid	The attribute's UUID.
uint16_t	valueLength	Length of the attribute value array.
uint16_t	maxValue←	Maximum length of the attribute value array; if this is set to 0, then
	Length	the attribute's length is fixed and cannot be changed.
uint8_t *	paValue	Attribute value array.

4.2.3 struct gattCharacteristic_t

GATT Characteristic structure definition.

Data Fields

gatt⊷	properties	Characteristic Properties as defined by GATT.
Characteristic←		
PropertiesBit ←		
Fields_t		
gattAttribute←	value	Characteristic Value attribute.
_t		
uint8_t	cNum←	Size of the Characteristic Descriptors array.
	Descriptors	
gattAttribute←	aDescriptors	Characteristic Descriptors array.
_t		
*		

4.2.4 struct gattService_t

GATT Service structure definition.

Data Fields

uint16_t	startHandle	The handle of the Service Declaration attribute.
uint16_t	endHandle	The last handle belonging to this Service (followed by another Ser-
		vice declaration of the end of the database).
bleUuidType←	uuidType	Service UUID type.
_t		
bleUuid_t	uuid	Service UUID.
uint8_t	cNum←	Size of the Characteristic array.
	Characteristics	
gatt⇔	a⇔	Characteristic array.
Characteristic←	Characteristics	
_t		
*		
uint8_t	cNum⊷	Size of the Included Services array.
	Included←	
	Services	
struct	aIncluded←	Included Services array.
gattService_tag	Services	
*		

4.2.5 struct gattDbCharPresFormat_t

Characteristic Presentation Format Descriptor structure.

Data Fields

uint8_t	format	
int8_t	exponent	
uint16_t	unitUuid16	
uint8_t	ns	
uint16_t	description	

4.2.6 struct gattHandleRange_t

GATT Handle Range structure definition.

Data Fields

uint16_t	startHandle	Start Handle.
uint16_t	endHandle	End Handle - shall be greater than or equal to Start Handle.

4.3 Enumeration Type Documentation

4.3.1 enum attErrorCode_t

ATT error codes.

4.3.2 enum gattCccdFlags_t

Flags for the value of the Client Characteristic Configuration Descriptor.

Enumerator

```
gCccdEmpty_c Nothing is enabled.gCccdNotification_c Enables notifications.gCccdIndication_c Enabled indications.
```

4.4 Function Documentation

4.4.1 bleResult_t Gatt_Init (void)

Initializes the GATT module.

Remarks

If the GAP module is present, this function is called internally by Ble_HostInitialize(). Otherwise, the application must call this function once at device start-up.

This function executes synchronously.

4.4.2 bleResult_t Gatt_GetMtu (deviceId_t deviceId, uint16_t * pOutMtu)

Retrieves the MTU used with a given connected device.

Parameters

in	deviceId	The device ID of the connected peer.
out	pOutMtu	Pointer to integer to be written.

Returns

gBleSuccess_c or error.

Remarks

This function executes synchronously.

Chapter 5 GATT - Client APIs

5.1 Overview

Files

• file gatt_client_interface.h

Macros

- #define GattClient_SimpleCharacteristicWrite(deviceId, pChar, valueLength, aValue)
- #define GattClient_CharacteristicWriteWithoutResponse(deviceId, pChar, valueLength, aValue)
- #define GattClient_CharacteristicSignedWrite(deviceId, pChar, valueLength, aValue, aCsrk)

Typedefs

- typedef void(* gattClientProcedureCallback_t) (deviceId_t deviceId, gattProcedureType_ t procedureType, gattProcedureResult_t procedureResult_t error)
- typedef void(* gattClientNotificationCallback_t) (deviceId_t deviceId, uint16_t characteristic

 ValueHandle, uint8 t *aValue, uint16 t valueLength)
- typedef gattClientNotificationCallback_t gattClientIndicationCallback_t

Enumerations

```
enum gattProcedureType_t {
  gGattProcExchangeMtu c,
  gGattProcDiscoverAllPrimaryServices_c,
 gGattProcDiscoverPrimaryServicesByUuid_c,
  gGattProcFindIncludedServices_c,
  gGattProcDiscoverAllCharacteristics_c,
  gGattProcDiscoverCharacteristicByUuid_c,
 gGattProcDiscoverAllCharacteristicDescriptors_c,
 gGattProcReadCharacteristicValue_c,
  gGattProcReadUsingCharacteristicUuid_c,
  gGattProcReadMultipleCharacteristicValues_c,
 gGattProcWriteCharacteristicValue_c,
 gGattProcReadCharacteristicDescriptor c,
  gGattProcWriteCharacteristicDescriptor_c }
enum gattProcedureResult_t {
 gGattProcSuccess_c,
 gGattProcError c }
```

Macro Definition Documentation

Functions

- bleResult_t GattClient_Init (void)
- bleResult t GattClient ResetProcedure (void)
- bleResult_t GattClient_RegisterProcedureCallback (gattClientProcedureCallback_t callback)
- bleResult_t GattClient_RegisterNotificationCallback (gattClientNotificationCallback_t callback)
- bleResult_t GattClient_RegisterIndicationCallback (gattClientIndicationCallback_t callback)
- bleResult_t GattClient_ExchangeMtu (deviceId_t deviceId)
- bleResult_t GattClient_DiscoverAllPrimaryServices (deviceId_t deviceId, gattService_t *aOut← PrimaryServices, uint8_t maxServiceCount, uint8_t *pOutDiscoveredCount)
- bleResult_t GattClient_DiscoverPrimaryServicesByUuid (deviceId_t deviceId, bleUuidType_← t uuidType, bleUuid_t *pUuid, gattService_t *aOutPrimaryServices, uint8_t maxServiceCount, uint8_t *pOutDiscoveredCount)
- bleResult_t GattClient_FindIncludedServices (deviceId_t deviceId, gattService_t *pIoService, uint8 t maxServiceCount)
- bleResult_t GattClient_DiscoverAllCharacteristicsOfService (deviceId_t deviceId, gattService_
 t *pIoService, uint8_t maxCharacteristicCount)
- bleResult_t GattClient_DiscoverCharacteristicOfServiceByUuid (deviceId_t deviceId, bleUuid← Type_t uuidType, bleUuid_t *pUuid, gattService_t *pService, gattCharacteristic_t *aOut← Characteristics, uint8 t maxCharacteristicCount, uint8 t *pOutDiscoveredCount)
- bleResult_t GattClient_DiscoverAllCharacteristicDescriptors (deviceId_t deviceId, gattCharacteristic + vploCharacteristic, uint16 t endingHandle, uint8 t maxDescriptorCount)
- bleResult_t GattClient_ReadCharacteristicValue (deviceId_t deviceId, gattCharacteristic_t *pIo←
 Characteristic, uint16_t maxReadBytes)
- bleResult_t GattClient_ReadUsingCharacteristicUuid (deviceId_t deviceId, bleUuidType_t uuid
 Type, bleUuid_t *pUuid, gattHandleRange_t *pHandleRange, uint8_t *aOutBuffer, uint16_t max
 ReadBytes, uint16_t *pOutActualReadBytes)
- bleResult_t GattClient_ReadMultipleCharacteristicValues (deviceId_t deviceId, uint8_t cNum← Characteristics, gattCharacteristic_t *aIoCharacteristics)
- bleResult_t GattClient_WriteCharacteristicValue (deviceId_t deviceId, gattCharacteristic_t *p←
 Characteristic, uint16_t valueLength, uint8_t *aValue, bool_t withoutResponse, bool_t signedWrite,
 bool_t doReliableLongCharWrites, uint8_t *aCsrk)
- bleResult_t GattClient_ReadCharacteristicDescriptor (deviceId_t deviceId, gattAttribute_t *pIo← Descriptor, uint16 t maxReadBytes)
- bleResult_t GattClient_WriteCharacteristicDescriptor (deviceId_t deviceId, gattAttribute_t *p↔
 Descriptor, uint16_t valueLength, uint8_t *aValue)

5.2 Macro Definition Documentation

5.2.1 #define GattClient_SimpleCharacteristicWrite(deviceId, pChar, valueLength. aValue)

Executes the	he basic	Characteristic	Write	operation	(with	server	confirma	ation).

Parameters **Parameters**

Macro Definition Documentation

in	deviceId	Device ID of the connected GATT Server.
in	pChar	Pointer to the Characteristic being written.
in	valueLength	Size in bytes of the value to be written.
in	aValue	Array of bytes to be written.

Returns

gBleSuccess_c or error.

5.2.2 #define GattClient_CharacteristicWriteWithoutResponse(deviceId, pChar, valueLength, aValue)

Executes the Characteristic Write Without Response operation.

Parameters

in	deviceId	Device ID of the connected GATT Server.
in	pChar	Pointer to the Characteristic being written.
in	valueLength	Size in bytes of the value to be written.
in	aValue	Array of bytes to be written.

Returns

gBleSuccess_c or error.

5.2.3 #define GattClient_CharacteristicSignedWrite(deviceId, pChar, valueLength, aValue, aCsrk)

Executes the Characteristic Signed Write Without Response operation.

Parameters

in	deviceId	Device ID of the connected GATT Server.
in	pChar	Pointer to the Characteristic being written.
in	valueLength	Size in bytes of the value to be written.
in	aValue	Array of bytes to be written.
in	aCsrk	CSRK to be used for data signing.

Returns

gBleSuccess_c or error.

Enumeration Type Documentation

5.3 Typedef Documentation

5.3.1 typedef void(* gattClientProcedureCallback_t) (deviceId_t deviceId, gattProcedureType_t procedureType, gattProcedureResult_t procedureResult, bleResult_t error)

GATT Client Procedure Callback type.

5.3.2 typedef void(* gattClientNotificationCallback_t) (deviceId_t deviceId, uint16_t characteristicValueHandle, uint8 t *aValue, uint16 t valueLength)

GATT Client Notification Callback prototype.

5.3.3 typedef gattClientNotificationCallback_t gattClientIndicationCallback_t

GATT Client Indication Callback prototype.

5.4 Enumeration Type Documentation

5.4.1 enum gattProcedureType_t

GATT Client Procedure type.

Enumerator

```
gGattProcDiscoverAllPrimaryServices_c Primary Service Discovery.
gGattProcDiscoverPrimaryServicesByUuid_c Discovery of Services by UUID.
gGattProcFindIncludedServices_c Discovery of Included Services within a Service range.
gGattProcDiscoverAllCharacteristics_c Characteristic Discovery within Service range.
gGattProcDiscoverCharacteristicByUuid_c Characteristic Discovery by UUID.
gGattProcDiscoverAllCharacteristicDescriptors_c Characteristic Descriptor Discovery.
gGattProcReadCharacteristicValue_c Characteristic Reading using Value handle.
gGattProcReadUsingCharacteristicUuid_c Characteristic Reading by UUID.
gGattProcReadMultipleCharacteristicValues_c Reading multiple Characteristics at once.
gGattProcWriteCharacteristicValue_c Characteristic Writing.
gGattProcReadCharacteristicDescriptor_c Reading Characteristic Descriptors.
gGattProcWriteCharacteristicDescriptor_c Writing Characteristic Descriptors.
```

5.4.2 enum gattProcedureResult_t

GATT Client Procedure Result type.

Enumerator

gGattProcSuccess_c The procedure was completed successfully. **gGattProcError_c** The procedure was terminated due to an error.

5.5 Function Documentation

5.5.1 bleResult_t GattClient_Init (void)

Initializes the GATT Client functionality.

Remarks

This should be called once at device startup, if necessary.

This function executes synchronously.

5.5.2 bleResult_t GattClient ResetProcedure (void)

Resets any ongoing GATT Client Procedure.

Remarks

This function should be called if an ongoing Client procedure needs to be stopped.

5.5.3 bleResult_t GattClient_RegisterProcedureCallback (gattClientProcedure← Callback t callback)

Installs the application callback for the GATT Client module Procedures.

Parameters

in	callback	Application defined callback to be triggered by this module.
----	----------	--------------------------------------------------------------

Returns

gBleSuccess_c or error.

Remarks

This function executes synchronously.

5.5.4 bleResult_t GattClient_RegisterNotificationCallback ($gattClientNotification \leftarrow Callback_t \ callback_t \)$

Installs the application callback for Server Notifications.

Parameters

in	callback	Application defined callback to be triggered by this module.
----	----------	--------------------------------------------------------------

Returns

gBleSuccess_c or error.

Remarks

This function executes synchronously.

5.5.5 bleResult_t GattClient_RegisterIndicationCallback (gattClientIndication← Callback_t callback)

Installs the application callback for Server Indications.

Parameters

in	callback Application defined callback to be triggered by this module.
----	-------------------------------------------------------------------------

Returns

gBleSuccess_c or error.

Remarks

This function executes synchronously.

5.5.6 bleResult_t GattClient ExchangeMtu (deviceId_t deviceId)

Initializes the MTU Exchange procedure.

Parameters

in	deviceId	Device ID of the connected peer.
----	----------	----------------------------------

Returns

gBleSuccess_c or error.

Remarks

If gBleSuccess_c is returned, the completion of this procedure is signalled by the Client Procedure callback.

5.5.7 bleResult_t GattClient_DiscoverAllPrimaryServices (deviceId_t deviceId, gattService_t * aOutPrimaryServices, uint8_t maxServiceCount, uint8_t * pOutDiscoveredCount)

Initializes the Primary Service Discovery procedure.

Parameters

in	deviceId	Device ID of the connected peer.
out	aOutPrimary⇔	Statically allocated array of gattService_t. The GATT module fills each
	Services	Service's handle range and UUID.
in	maxService↔	Maximum number of services to be filled.
	Count	
out	pOut⇔	The actual number of services discovered.
	Discovered↔	
	Count	

Returns

gBleSuccess_c or error.

Remarks

If gBleSuccess_c is returned, the completion of this procedure is signalled by the Client Procedure callback.

5.5.8 bleResult_t GattClient_DiscoverPrimaryServicesByUuid (deviceId_t deviceId, bleUuidType_t uuidType, bleUuid_t * pUuid, gattService_t * aOutPrimaryServices, uint8_t maxServiceCount, uint8_t * pOutDiscoveredCount)

Initializes the Primary Service Discovery By UUID procedure.

Parameters

in	deviceId	Device ID of the connected peer.
in	ииідТуре	Service UUID type.
in	рUuid	Service UUID.
out	aOutPrimary⇔	Statically allocated array of gattService_t. The GATT module fills each
	Services	Service's handle range.
in	maxService←	Maximum number of services to be filled.
	Count	
out	pOut←	The actual number of services discovered.
	$Discovered \leftarrow$	
	Count	

Returns

gBleSuccess_c or error.

Remarks

If gBleSuccess_c is returned, the completion of this procedure is signalled by the Client Procedure callback.

5.5.9 bleResult_t GattClient_FindIncludedServices (deviceId_t deviceId, gattService_t * ploService, uint8 t maxServiceCount)

Initializes the Find Included Services procedure.

Parameters

in	deviceId	Device ID of the connected peer.
in,out	pIoService	The service within which inclusions should be searched. The GATT
		module uses the Service's handle range and fills the included Services'
		handle ranges, UUID types and the UUIDs if they are 16-bit UUIDs.
in	maxService⇔	Maximum number of included services to be filled.
	Count	

Returns

gBleSuccess_c or error.

Remarks

If gBleSuccess_c is returned, the completion of this procedure is signalled by the Client Procedure callback.

5.5.10 bleResult_t GattClient_DiscoverAllCharacteristicsOfService (deviceId_t deviceId, gattService_t * ploService, uint8_t maxCharacteristicCount)

Initializes the Characteristic Discovery procedure for a given Service.

Parameters

in	deviceId	Device ID of the connected peer.
in,out	pIoService	The service within which characteristics should be searched. The GATT
		module uses the Characteristic's range.

in	max⇔	Maximum number of characteristics to be filled.
	<i>Characteristic</i> ←	
	Count	

Returns

gBleSuccess_c or error.

Remarks

If gBleSuccess_c is returned, the completion of this procedure is signalled by the Client Procedure callback.

5.5.11 bleResult_t GattClient_DiscoverCharacteristicOfServiceByUuid (deviceId_t deviceId, bleUuidType_t uuidType, bleUuid_t * pUuid, gattService_t * pService, gattCharacteristic_t * aOutCharacteristics, uint8_t maxCharacteristicCount, uint8 t * pOutDiscoveredCount)

Initializes the Characteristic Discovery procedure for a given Service, with a given UUID.

Parameters

in	deviceId	Device ID of the connected peer.
in	ииідТуре	Characteristic UUID type.
in	pUuid	Characteristic UUID.
in	pŜervice	The service within which characteristics should be searched.
out	aOut⇔	The allocated array of Characteristics to be filled.
	Characteristics	
in	max⇔	Maximum number of characteristics to be filled.
	<i>Characteristic</i> ←	
	Count	
out	pOut⇔	The actual number of characteristics discovered.
	$Discovered \leftarrow$	
	Count	

Returns

gBleSuccess_c or error.

Remarks

If gBleSuccess_c is returned, the completion of this procedure is signalled by the Client Procedure callback.

5.5.12 bleResult_t GattClient_DiscoverAllCharacteristicDescriptors (deviceId_t deviceId, gattCharacteristic_t * ploCharacteristic, uint16_t endingHandle, uint8_t maxDescriptorCount)

Initializes the Characteristic Descriptor Discovery procedure for a given Characteristic.

Parameters

in	deviceId	Device ID of the connected peer.
in,out	pIo⇔	The characteristic within which descriptors should be searched. The G←
	Characteristic	ATT module uses the Characteristic's handle and fills each descriptor's
		handle and UUID.
in	endingHandle	The last handle of the Characteristic.
in	max⇔	Maximum number of descriptors to be filled.
	Descriptor⇔	
	Count	

Returns

gBleSuccess_c or error.

Remarks

If gBleSuccess_c is returned, the completion of this procedure is signalled by the Client Procedure callback. The endingHandle parameter should be known by the application if Characteristic Discovery was performed, i.e., if the next Characteristic declaration handle is known, then subtract 1 to obtain the endingHandle for the current Characteristic. If the last handle of the Characteristic is still unknown, set the endingHandle parameter to 0xFFFF.

5.5.13 bleResult_t GattClient_ReadCharacteristicValue (deviceId_t deviceId, gattCharacteristic_t * ploCharacteristic, uint16_t maxReadBytes)

Initializes the Characteristic Read procedure for a given Characteristic.

Parameters

in	deviceId	Device ID of the connected peer.
in,out	pIo⇔	The characteristic whose value must be read. The GATT module uses
	Characteristic	the value handle and fills the value and length.
in	maxReadBytes	Maximum number of bytes to be read.

Returns

gBleSuccess_c or error.

Remarks

If gBleSuccess_c is returned, the completion of this procedure is signalled by the Client Procedure callback.

5.5.14 bleResult_t GattClient_ReadUsingCharacteristicUuid (deviceId_t deviceId, bleUuidType_t uuidType, bleUuid_t * pUuid, gattHandleRange_t * pHandleRange, uint8_t * aOutBuffer, uint16_t maxReadBytes, uint16_t * pOutActualReadBytes)

Initializes the Characteristic Read By UUID procedure.

Parameters

in	deviceId	Device ID of the connected peer.
in	ииідТуре	Characteristic UUID type.
in	рUuid	Characteristic UUID.
in	pHandleRange	Handle range for the search or NULL. If this is NULL, the search range
		is 0x0001-0xffff.
out	aOutBuffer	The allocated buffer to read into.
in	maxReadBytes	Maximum number of bytes to be read.
out	pOutActual⇔	The actual number of bytes read.
	ReadBytes	

Returns

gBleSuccess_c or error.

Remarks

This procedure returns the Characteristics found within the specified range with the specified UU← ID. aOutBuffer will contain the Handle-Value pair length (1 byte), then Handle-Value pairs for all Characteristic Values found with the specified UUID.

If gBleSuccess_c is returned, the completion of this procedure is signalled by the Client Procedure callback.

5.5.15 bleResult_t GattClient_ReadMultipleCharacteristicValues (deviceId_t deviceId, uint8_t cNumCharacteristics, gattCharacteristic_t * aloCharacteristics)

Initializes the Characteristic Read Multiple procedure.

Parameters

in	deviceId	Device ID of the connected peer.
in,out	aIo⇔	Array of the characteristics whose values are to be read. The GA⊷
	Characteristics	TT module uses each Characteristic's value handle and maxValueLength
		fills each value and length.
in	cNum⇔	Number of characteristics in the array.
	Characteristics	

Returns

gBleSuccess_c or error.

Remarks

If gBleSuccess_c is returned, the completion of this procedure is signalled by the Client Procedure callback.

5.5.16 bleResult_t GattClient_WriteCharacteristicValue (deviceId_t deviceId, gattCharacteristic_t * pCharacteristic, uint16_t valueLength, uint8_t * aValue, bool_t withoutResponse, bool_t signedWrite, bool_t doReliableLongCharWrites, uint8 t * aCsrk)

Initializes the Characteristic Write procedure for a given Characteristic.

Parameters

in	deviceId	Device ID of the connected peer.
in	pCharacteristic	The characteristic whose value must be written. The GATT module uses
		the value handle.
in	valueLength	Number of bytes to be written.
in	aValue	Array of bytes to be written.
in	without←	Indicates if a Write Command is used.
	Response	
in	signedWrite	Indicates if a Signed Write is performed.
in	doReliable←	Indicates Reliable Long Writes.
	$LongChar \leftarrow$	
	Writes	
in	aCsrk	The CSRK (gcCsrkSize_d bytes) if signedWrite is TRUE, ignored oth-
		erwise.

Returns

gBleSuccess_c or error.

Remarks

If gBleSuccess_c is returned, the completion of this procedure is signalled by the Client Procedure callback.

5.5.17 bleResult_t GattClient_ReadCharacteristicDescriptor (deviceId_t deviceId, gattAttribute_t * ploDescriptor, uint16_t maxReadBytes)

Initializes the Characteristic Descriptor Read procedure for a given Characteristic Descriptor.

Parameters

in	deviceId	Device ID of the connected peer.
in,out	pIoDescriptor	The characteristic descriptor whose value must be read. The GA←
		TT module uses the attribute's handle and fills the attribute's value and
		length.
in	maxReadBytes	Maximum number of bytes to be read.

Returns

gBleSuccess_c or error.

Remarks

If gBleSuccess_c is returned, the completion of this procedure is signalled by the Client Procedure callback.

5.5.18 bleResult_t GattClient_WriteCharacteristicDescriptor (deviceId_t deviceId, gattAttribute_t * pDescriptor, uint16_t valueLength, uint8_t * aValue)

Initializes the Characteristic Descriptor Write procedure for a given Characteristic Descriptor.

Parameters

in	deviceId	Device ID of the connected peer.
in	pDescriptor	The characteristic descriptor whose value must be written. The GATT
		module uses the attribute's handle.
in	valueLength	Number of bytes to be written.
in	aValue	Array of bytes to be written.

Returns

gBleSuccess_c or error.

Remarks

If gBleSuccess_c is returned, the completion of this procedure is signalled by the Client Procedure callback.

Chapter 6 GATT - Server APIs

6.1 Overview

Files

• file gatt server interface.h

Data Structures

- struct gattServerMtuChangedEvent_t
- struct gattServerAttributeWrittenEvent_t
- struct gattServerLongCharacteristicWrittenEvent_t
- struct gattServerCccdWrittenEvent_t
- struct gattServerAttributeReadEvent_t
- struct gattServerProcedureError_t
- struct gattServerEvent_t
- union gattServerEvent_t.eventData

Typedefs

• typedef void(* gattServerCallback_t) (deviceId_t deviceId, gattServerEvent_t *pServerEvent)

Enumerations

```
    enum gattServerEventType_t {
        gEvtMtuChanged_c,
        gEvtHandleValueConfirmation_c,
        gEvtAttributeWritten_c,
        gEvtCharacteristicCccdWritten_c,
        gEvtAttributeWrittenWithoutResponse_c,
        gEvtError_c,
        gEvtLongCharacteristicWritten_c,
        gEvtAttributeRead_c }

    enum gattServerProcedureType_t {
        gSendAttributeReadStatus_c,
        gSendNotification_c,
        gSendIndication_c }
```

Functions

• bleResult_t GattServer_Init (void)

Data Structure Documentation

- bleResult_t GattServer_RegisterCallback (gattServerCallback_t callback)
- bleResult_t GattServer_RegisterHandlesForWriteNotifications (uint8_t handleCount, uint16_t *a↔ AttributeHandles)
- bleResult_t GattServer_SendAttributeWrittenStatus (deviceId_t deviceId, uint16_t attributeHandle, uint8 t status)
- bleResult_t GattServer_RegisterHandlesForReadNotifications (uint8_t handleCount, uint16_t *a↔ AttributeHandles)
- bleResult_t GattServer_SendAttributeReadStatus (deviceId_t deviceId, uint16_t attributeHandle, uint8 t status)
- bleResult_t GattServer_SendNotification (deviceId_t deviceId, uint16_t handle)
- bleResult_t GattServer_SendIndication (deviceId_t deviceId, uint16_t handle)
- bleResult_t GattServer_SendInstantValueNotification (deviceId_t deviceId, uint16_t handle, uint16 t valueLength, uint8 t *aValue)
- bleResult_t GattServer_SendInstantValueIndication (deviceId_t deviceId, uint16_t handle, uint16
 _t valueLength, uint8_t *aValue)

6.2 Data Structure Documentation

6.2.1 struct gattServerMtuChangedEvent_t

GATT Server MTU Changed Event structure.

Data Fields

uint16_t newMtu	Value of the agreed ATT_MTU for this connection.
-------------------	--------------------------------------------------

6.2.2 struct gattServerAttributeWrittenEvent_t

GATT Server Attribute Written Event structure.

Data Fields

uint16_	handle	Handle of the attribute.
uint16_	t cValueLength	Length of the attribute value array.
uint8_t =	aValue	Attribute value array attempted to be written.

6.2.3 struct gattServerLongCharacteristicWrittenEvent_t

GATT Server Long Characteristic Written Event structure.

Data Fields

uint16_t handle	Handle of the Characteristic Value.

uint16_t	cValueLength	Length of the value written.
uint8_t *	aValue	Pointer to the attribute value in the database.

6.2.4 struct gattServerCccdWrittenEvent_t

GATT Server CCCD Written Event structure.

Data Fields

uint16_t	handle	Handle of the CCCD attribute.
gattCccd←	newCccd	New value of the CCCD.
Flags_t		

6.2.5 struct gattServerAttributeReadEvent_t

GATT Server Attribute Read Event structure.

Data Fields

uint16_t	handle	Handle of the attribute.

6.2.6 struct gattServerProcedureError_t

Server-initiated procedure error structure.

Data Fields

gattServer←	procedureType	Procedure that generated error.
Procedure←		
Type_t		
bleResult_t	error	Error generated.

6.2.7 struct gattServerEvent_t

GATT Server Event structure: type + data.

Data Fields

gattServer⊷	eventType	Event type.
EventType_t		

Enumeration Type Documentation

union gatt←	eventData	Event data: selected according to event type.
ServerEvent_t		

6.2.8 union gattServerEvent_t.eventData

Data Fields

gattServer←	mtuChanged←	For event type gEvtMtuChanged_c: the new value of the ATT_
MtuChanged←	Event	MTU.
Event_t		
gattServer⊷	attribute⊷	For event types gEvtAttributeWritten_c, gEvtAttributeWritten⊷
Attribute←	WrittenEvent	WithoutResponse_c: handle and value of the attempted write.
WrittenEvent←		
_t		
gattServer←	charCccd←	For event type gEvtCharacteristicCccdWritten_c: handle and value
CccdWritten←	WrittenEvent	of the CCCD.
Event_t		
gattServer←	procedureError	For event type gEvtError_c: error that terminated a Server-initiated
Procedure←		procedure.
Error_t		
gattServer←	longChar←	For event type gEvtLongCharacteristicWritten_c: handle and
Long←	WrittenEvent	value.
Characteristic←		
WrittenEvent←		
_t		
gattServer←	attributeRead←	For event types gEvtAttributeRead_c: handle of the attempted
Attribute←	Event	read.
ReadEvent_t		

6.3 Typedef Documentation

6.3.1 typedef void(* gattServerCallback_t) (deviceId_t deviceId, gattServerEvent_t *pServerEvent)

GATT Server Callback prototype.

6.4 Enumeration Type Documentation

6.4.1 enum gattServerEventType_t

GATT Server Event type enumeration.

Enumerator

gEvtMtuChanged_c ATT_MTU was changed after the MTU exchange.

gEvtHandleValueConfirmation_c Received a Handle Value Confirmation from the Client.

gEvtAttributeWritten_c An attribute registered with GattServer_RegisterHandlesForWrite← Notifications was written. After receiving this event, application must call GattServer_← SendAttributeWrittenStatus. Application must write the Attribute in the Database if it considers necessary.

gEvtCharacteristicCccdWritten_c A CCCD was written. Application should save the CCCD value with Gap_SaveCccd.

gEvtAttributeWrittenWithoutResponse_c An attribute registered with GattServer_Register← HandlesForWriteNotifications was written without response (with ATT Write Command). Application must write the Attribute Value in the Database if it considers necessary.

gEvtError_c An error appeared during a Server-initiated procedure.

gEvtLongCharacteristicWritten_c A long characteristic was written.

gEvtAttributeRead_c An attribute registered with GattServer_RegisterHandlesForReadNotifications is being read. After receiving this event, application must call GattServer_SendAttributeRead← Status.

6.4.2 enum gattServerProcedureType_t

Server-initiated procedure type enumeration.

Enumerator

```
    gSendAttributeWrittenStatus_c Procedure initiated by GattServer_SendAttributeWrittenStatus.
    gSendAttributeReadStatus_c Procedure initiated by GattServer_SendAttributeReadStatus.
    gSendNotification_c Procedure initiated by GattServer_SendIndication.
    gSendIndication_c Procedure initiated by GattServer_SendIndication.
```

6.5 Function Documentation

6.5.1 bleResult_t GattServer Init (void)

Initializes the GATT Server module.

Returns

gBleSuccess_c or error.

Remarks

Application does not need to call this function if Gatt_Init() is called.

This function executes synchronously.

6.5.2 bleResult_t GattServer_RegisterCallback (gattServerCallback_t callback)

Installs an application callback for the GATT Server module.

Bluetooth® Low Energy Host Stack API Reference Manual

Parameters

in	callback	Application-defined callback to be triggered by this module.
----	----------	--------------------------------------------------------------

Returns

gBleSuccess_c or error.

Remarks

This function executes synchronously.

6.5.3 bleResult_t GattServer_RegisterHandlesForWriteNotifications (uint8_t handleCount, uint16_t * aAttributeHandles)

Registers the attribute handles that will be notified through the GATT Server callback when a GATT Client attempts to modify the attributes' values.

Parameters

in	handleCount	Number of handles in array.
in	aAttribute←	Array of handles.
	Handles	

Returns

gBleSuccess_c or error.

Remarks

The application is responsible for actually writing the new requested values in the GATT database. Service and profile-specific control-point characteristics should have their value handles in this list so that the application may get notified when a GATT Client writes it.

This function executes synchronously.

6.5.4 bleResult_t GattServer_SendAttributeWrittenStatus (deviceId_t deviceId, uint16_t attributeHandle, uint8_t status)

Responds to an intercepted attribute write operation.

Parameters

in	deviceId	The device ID of the connected peer.
in	attribute⇔	The attribute handle that was written.
	Handle	
in	status	The status of the write operation. If this parameter is equal to gAttErr←
		CodeNoError_c then an ATT Write Response will be sent to the peer.
		Else an ATT Error Response with the provided status will be sent to the
		peer.

Remarks

This function must be called by the application when receiving the gEvtAttributeWritten_c Server event. The status value may contain application- or profile-defined error codes.

6.5.5 bleResult_t GattServer_RegisterHandlesForReadNotifications (uint8_t handleCount, uint16 t * aAttributeHandles)

Registers the attribute handles that will be notified through the GATT Server callback when a GATT Client attempts to read the attributes' values.

Parameters

in	handleCount	Number of handles in array.
in	aAttribute←	Array of handles.
	Handles	

Returns

gBleSuccess_c or error.

Remarks

The application may modify the attribute's value in the GATT Database before sending the response with GattServer_SendAttributeReadStatus.

This function executes synchronously.

6.5.6 bleResult_t GattServer_SendAttributeReadStatus (deviceId_t deviceId, uint16 t attributeHandle, uint8 t status)

Responds to an intercepted attribute read operation.

Parameters

in	deviceId	The device ID of the connected peer.
in	attribute⇔	The attribute handle that was being read.
	Handle	
in	status	The status of the read operation. If this parameter is equal to gAttErr←
		CodeNoError_c then an ATT Read Response will be sent to the peer
		containing the attribute value from the GATT Database. Else an ATT
		Error Response with the provided status will be sent to the peer.

Remarks

This function must be called by the application when receiving the gEvtAttributeRead_c Server event. The status value may contain application- or profile-defined error codes.

6.5.7 bleResult_t GattServer_SendNotification (deviceId_t deviceId, uint16_t handle)

Sends a notification to a peer GATT Client using the Characteristic Value from the GATT Database.

Parameters

in	deviceId	The device ID of the connected peer.
in	handle	Handle of the Value of the Characteristic to be notified.

Returns

gBleSuccess_c or error.

6.5.8 bleResult_t GattServer_SendIndication (deviceId_t deviceId, uint16_t handle)

Sends an indication to a peer GATT Client using the Characteristic Value from the GATT Database.

Parameters

in	deviceId	The device ID of the connected peer.
in	handle	Handle of the Value of the Characteristic to be indicated.

Returns

gBleSuccess_c or error.

6.5.9 bleResult_t GattServer_SendInstantValueNotification (deviceId_t deviceId, uint16 t handle, uint16 t valueLength, uint8 t * aValue)

Sends a notification to a peer GATT Client with data given as parameter, ignoring the GATT Database.

Parameters

in	deviceId	The device ID of the connected peer.
in	handle	Handle of the Value of the Characteristic to be notified.
in	valueLength	Length of data to be notified.
in	aValue	Data to be notified.

Returns

gBleSuccess_c or error.

6.5.10 bleResult_t GattServer_SendInstantValueIndication (deviceId_t deviceId, uint16_t handle, uint16_t valueLength, uint8_t * aValue)

Sends an indication to a peer GATT Client with data given as parameter, ignoring the GATT Database.

Parameters

in	deviceId	The device ID of the connected peer.
in	handle	Handle of the Value of the Characteristic to be indicated.
in	valueLength	Length of data to be indicated.
in	aValue	Data to be indicated.

Returns

gBleSuccess_c or error.

Chapter 7 GATT_DB - GATT Database Interface and Definitions

7.1 Overview

Files

- file gatt_database.h
- file gatt_db_app_interface.h

Data Structures

• struct gattDbAttribute_t

Macros

- #define gGattDbInvalidHandleIndex_d
- #define gGattDbInvalidHandle_d

Enumerations

```
• enum gattCharacteristicPropertiesBitFields_t {
  gGattCharPropNone c,
  gGattCharPropBroadcast_c,
  gGattCharPropRead_c,
  gGattCharPropWriteWithoutRsp_c,
  gGattCharPropWrite_c,
  gGattCharPropNotify_c,
  gGattCharPropIndicate_c,
  gGattCharPropAuthSignedWrites_c,
  gGattCharPropExtendedProperties_c }

    enum gattAttributePermissionsBitFields_t {

  gPermissionNone_c,
  gPermissionFlagReadable_c,
  gPermissionFlagReadWithEncryption_c,
  gPermissionFlagReadWithAuthentication_c,
  gPermissionFlagReadWithAuthorization_c,
  gPermissionFlagWritable_c,
  gPermissionFlagWriteWithEncryption_c,
  gPermissionFlagWriteWithAuthentication_c,
  gPermissionFlagWriteWithAuthorization_c }
```

Data Structure Documentation

```
    enum gattDbAccessType_t {
        gAccessRead_c,
        gAccessWrite_c,
        gAccessNotify_c }
```

Functions

- uint16 t GattDb GetIndexOfHandle (uint16 t handle)
- bleResult t GattDb Init (void)
- bleResult t GattDb WriteAttribute (uint16 t handle, uint16 t valueLength, uint8 t *aValue)
- bleResult_t GattDb_ReadAttribute (uint16_t handle, uint16_t maxBytes, uint8_t *aOutValue, uint16_t *pOutValueLength)
- bleResult_t GattDb_FindServiceHandle (uint16_t startHandle, bleUuidType_t serviceUuidType, bleUuid_t *pServiceUuid, uint16_t *pOutServiceHandle)
- bleResult_t GattDb_FindCharValueHandleInService (uint16_t serviceHandle, bleUuidType_ t characteristicUuidType, bleUuid_t *pCharacteristicUuid, uint16_t *pOutCharValueHandle)
- bleResult_t GattDb_FindCccdHandleForCharValueHandle (uint16_t charValueHandle, uint16_← t *pOutCccdHandle)
- bleResult_t GattDb_FindDescriptorHandleForCharValueHandle (uint16_t charValueHandle, ble—UuidType_t descriptorUuidType, bleUuid_t *pDescriptorUuid, uint16_t *pOutDescriptorHandle)

Variables

- uint16_t gGattDbAttributeCount_c
- gattDbAttribute_t * gattDatabase

7.2 Data Structure Documentation

7.2.1 struct gattDbAttribute_t

Attribute structure.

Data Fields

uint16_t	handle	The attribute handle - cannot be $0x0000$. The attribute handles need
		not be consecutive, but must be strictly increasing.
uint16_t	permissions	Attribute permissions as defined by the ATT.
uint32_t	uuid	The UUID should be read according to the gattDbAttribute_t.
		uuidType member: for 2-byte and 4-byte UUIDs, this contains the
		value of the UUID; for 16-byte UUIDs, this is a pointer to the
		allocated 16-byte array containing the UUID.

uint8_t *	pValue	A pointer to allocated value array.
uint16_t	valueLength	The size of the value array.
uint16_t	uuidType: 2	Identifies the length of the UUID; values interpreted according to
		the bleUuidType_t enumeration.
uint16_t	maxVariable←	The maximum length of the attribute value array; if this is set to 0,
	ValueLength:	then the attribute's length is fixed and cannot be changed.
	10	

7.3 **Macro Definition Documentation**

7.3.1 #define gGattDbInvalidHandleIndex d

Special value returned by GattDb_GetIndexOfHandle to signal that an invalid attribute handle was given as parameter.

7.3.2 #define gGattDblnvalidHandle d

Special value used to mark an invalid attribute handle.

Attribute handles are strictly positive.

7.4 **Enumeration Type Documentation**

7.4.1 enum gattCharacteristicPropertiesBitFields_t

Bit fields for Characteristic properties.

Enumerator

```
gGattCharPropNone_c No Properties selected.
gGattCharPropBroadcast c Characteristic can be broadcast.
gGattCharPropRead c Characteristic can be read.
gGattCharPropWriteWithoutRsp_c Characteristic can be written without response.
gGattCharPropWrite_c Characteristic can be written with response.
gGattCharPropNotify_c Characteristic can be notified.
gGattCharPropIndicate_c Characteristic can be indicated.
gGattCharPropAuthSignedWrites_c Characteristic can be written with signed data.
gGattCharPropExtendedProperties_c Extended Characteristic properties.
```

enum gattAttributePermissionsBitFields_t

Bit fields for attribute permissions.

Enumerator

```
gPermissionNone_c No permissions selected.
gPermissionFlagReadable_c Attribute can be read.
gPermissionFlagReadWithEncryption_c Attribute may be read only if link is encrypted.
gPermissionFlagReadWithAuthentication_c Attribute may be read only by authenticated peers.
gPermissionFlagReadWithAuthorization_c Attribute may be read only by authorized peers.
gPermissionFlagWritable_c Attribute can be written.
gPermissionFlagWriteWithEncryption_c Attribute may be written only if link is encrypted.
gPermissionFlagWriteWithAuthentication_c Attribute may be written only by authenticated peers.
```

gPermissionFlagWriteWithAuthorization_c Attribute may be written only by authorized peers.

7.4.3 enum gattDbAccessType_t

Attribute access type.

7.5 Function Documentation

7.5.1 uint16_t GattDb_GetIndexOfHandle (uint16_t handle)

Returns the database index for a given attribute handle.

Parameters

in	handle	The attribute handle.

Returns

The index of the given attribute in the database or gGattDbInvalidHandleIndex_d.

7.5.2 bleResult_t GattDb_Init (void)

Initializes the GATT database at runtime.

Remarks

This function should be called only once at device start-up. In the current stack implementation, it is called internally by Ble_HostInitialize.

This function executes synchronously.

Returns

gBleSuccess c or error.

bleResult_t GattDb WriteAttribute (uint16 t handle, uint16 t valueLength, 7.5.3 uint8 t * aValue)

Writes an attribute from the application level.

This function can be called by the application code to modify an attribute in the database. It should only be used by the application to modify a Characteristic's value based on the application logic (e.g., external sensor readings).

Parameters

	in	handle	The handle of the attribute to be written.
	in	valueLength	The number of bytes to be written.
Ī	in	aValue	The source buffer containing the value to be written.

Returns

gBleSuccess_c or error.

Remarks

This function executes synchronously.

bleResult_t GattDb_ReadAttribute (uint16_t handle, uint16_t maxBytes, uint8 t * aOutValue, uint16 t * pOutValueLength)

Reads an attribute from the application level.

This function can be called by the application code to read an attribute in the database.

Parameters

in	handle	The handle of the attribute to be read.
in	maxBytes	The maximum number of bytes to be received.
out	aOutValue	The pre-allocated buffer ready to receive the bytes.
out	pOutValue←	The actual number of bytes received.
	Length	

Returns

gBleSuccess_c or error.

Remarks

This function executes synchronously.

Bluetooth® Low Energy Host Stack API Reference Manual NXP Semiconductors 157

7.5.5 bleResult_t GattDb_FindServiceHandle (uint16_t startHandle, bleUuidType_t serviceUuidType, bleUuid_t * pServiceUuid, uint16_t * pOutServiceHandle)

Finds the handle of a Service Declaration with a given UUID inside the database.

Parameters

in	startHandle	The handle to start the search. Should be 0x0001 on the first call.
in	serviceUuid↔	Service UUID type.
	Туре	
in	pServiceUuid	Service UUID.
out	pOutService←	Pointer to the service declaration handle to be written.
	Handle	

Returns

gBleSuccess_c or error.

Return values

gBleSuccess_c	Service Declaration found, handle written in pOutCharValueHandle.
gGattDbInvalidHandle_c	Invalid Start Handle.
gGattDbServiceNot⇔	Service with given UUID not found.
Found_c	

Remarks

This function executes synchronously.

The startHandle should be set to 0x0001 when this function is called for the first time. If multiple Services with the same UUID are expected, then after the first successful call the function may be called again with the startHandle equal to the found service handle plus one.

7.5.6 bleResult_t GattDb_FindCharValueHandleInService (uint16_t serviceHandle, bleUuidType_t characteristicUuidType, bleUuid_t * pCharacteristicUuid, uint16_t * pOutCharValueHandle)

Finds the handle of a Characteristic Value with a given UUID inside a Service.

The Service is input by its declaration handle.

Parameters

in	serviceHandle	The handle of the Service declaration.
in	characteristic↔	Characteristic UUID type.
	UuidType	

in	$p \leftarrow$	Characteristic UUID.
	<i>Characteristic</i> ←	
	Uuid	
out	pOutChar⇔	Pointer to the characteristic value handle to be written.
	ValueHandle	

Returns

gBleSuccess_c or error.

Return values

gBleSuccess_c	Characteristic Value found, handle written in pOutCharValueHandle.
gGattDbInvalidHandle_c	Handle not found or not a Service declaration.
gGattDbCharacteristic←	Characteristic Value with given UUID not found.
NotFound_c	

Remarks

This function executes synchronously.

7.5.7 bleResult_t GattDb_FindCccdHandleForCharValueHandle (uint16_t charValueHandle, uint16_t * pOutCccdHandle)

Finds the handle of a Characteristic's CCCD given the Characteristic's Value handle.

Parameters

in	charValue⇔	The handle of the Service declaration.
	Handle	
out	pOutCccd←	Pointer to the CCCD handle to be written.
	Handle	

Returns

gBleSuccess_c or error.

Return values

gBleSuccess_c	CCCD found, handle written in pOutCccdHandle.

gGattDbInvalidHandle_c	Invalid Characteristic Value handle.
gGattDbCccdNotFound	CCCD not found for this Characteristic.
_c	

Remarks

This function executes synchronously.

7.5.8 bleResult_t GattDb_FindDescriptorHandleForCharValueHandle (uint16_t charValueHandle, bleUuidType_t descriptorUuidType, bleUuid_t * pDescriptorUuid, uint16 t * pOutDescriptorHandle)

Finds the handle of a Characteristic Descriptor given the Characteristic's Value handle and Descriptor's UUID.

Parameters

in	charValue⇔	The handle of the Service declaration.
	Handle	
in	descriptor⇔	Descriptor's UUID type.
	UuidType	
in	pDescriptor⇔	Descriptor's UUID.
	Uuid	
out	pOut⇔	Pointer to the Descriptor handle to be written.
	$Descriptor \leftarrow$	
	Handle	

Returns

gBleSuccess_c or error.

Return values

gBleSuccess_c	Descriptor found, handle written in pOutDescriptorHandle.
gGattDbInvalidHandle_c	Invalid Characteristic Value handle.
$gGattDbDescriptorNot \leftarrow$	Descriptor not found for this Characteristic.
Found_c	

Remarks

This function executes synchronously.

7.6 Variable Documentation

7.6.1 uint16_t gGattDbAttributeCount_c

The number of attributes in the GATT Database.

Variable Documentation

7.6.2 gattDbAttribute_t* gattDatabase

Reference to the GATT database.

Chapter 8 L2CA

8.1 Overview

Files

- file 12ca cb interface.h
- file 12ca_types.h

Data Structures

- struct 12caLeCbConnectionRequest t
- struct 12caLeCbConnectionComplete t
- struct 12caLeCbDisconnection_t
- struct l2caLeCbNoPeerCredits_t
- struct l2caLeCbLocalCreditsNotification_t

Macros

- #define gL2capCidNull_c
- #define **gL2capCidAtt_c**
- #define gL2capCidSignaling_c
- #define gL2capCidSmp c
- #define gL2capCidSigAssignedFirst_c
- #define gL2capCidSigAssignedLast_c
- #define gL2capCidLePsmDynamicFirst c
- #define gL2capCidLePsmDynamicLast_c
- #define gL2capCidNotApplicable_c
- #define gL2caLePsmSigAssignedFirst_c
- #define gL2caLePsmSigAssignedLast_c
- #define **gL2caLePsmDynamicFirst_c**
- #define gL2caLePsmDynamicLast_c
- #define gL2capDefaultMtu c
- #define gL2capDefaultMps_c
- #define <u>gL2capMaximumMps_c</u>
- #define gL2capHeaderLength_c
- #define **gExpandAsEnum_m**(a, b, c)
- #define **gExpandAsTable_m**(a, b, c)
- #define **gLePsmSigAssignedNumbersTable_m**(entry)
- #define gL2caLePsmSigAssignedCount_c
- #define gL2caLePsmDynamicCount_c
- #define gL2caMaxLePsmSupported_c

Typedefs

• typedef l2caControlCallback_t l2caLeCbControlCallback_t

Overview

- typedef void(* **l2caLeCbDataCallback_t**) (deviceId_t deviceId, uint16_t channelId, uint8_t *p↔ Packet, uint16_t packetLength)
- typedef void(* **l2caGenericCallback_t**) (deviceId_t deviceId, uint8_t *pPacket, uint16_t packet ← Length)
- typedef void(* **l2caControlCallback_t**) (l2capControlMessageType_t messageType, void *p← Message)

Enumerations

```
• enum l2caLeCbConnectionRequestResult t {
 gSuccessful_c,
 gLePsmNotSupported c,
 gNoResourcesAvailable c,
 gInsufficientAuthentication_c,
 gInsufficientAuthorization c.
 gInsufficientEncryptionKeySize_c,
 gInsufficientEncryption c,
 gInvalidSourceCid c.
 gSourceCidAreadyAllocated c,
 gCommandRejected c,
 gResponseTimeout c }
• enum l2caLePsmSigAssignedType_t { gLePsmSigAssignedNumbersTable_m }
• enum l2caCommandRejectReasonType t {
  gCommandNotUnderstood c,
 gSignalingMtuExceeded_c,
 gInvalidCidInRequestd c }
• enum l2capControlMessageType t {
  gL2ca LePsmConnectRequest c,
  gL2ca LePsmConnectionComplete c.
 gL2ca_LePsmDisconnectNotification_c,
 gL2ca NoPeerCredits c,
 gL2ca LocalCreditsNotification c }
```

Functions

- bleResult_t L2ca_RegisterLeCbCallbacks (l2caLeCbDataCallback_t pCallback, l2caLeCb← ControlCallback_t pCtrlCallback)
- bleResult_t L2ca_RegisterLePsm (uint16_t lePsm, uint16_t lePsmMtu)
- bleResult_t L2ca_DeregisterLePsm (uint16_t lePsm)
- bleResult_t L2ca_ConnectLePsm (uint16_t lePsm, deviceId_t deviceId, uint16_t initialCredits)
- bleResult_t L2ca_DisconnectLeCbChannel (deviceId_t deviceId, uint16_t channelId)
- bleResult_t L2ca_CancelConnection (uint16_t lePsm, deviceId_t deviceId, l2caLeCbConnection← RequestResult_t refuseReason)
- bleResult_t L2ca_SendLeCbData (deviceId_t deviceId, uint16_t channelId, uint8_t *pPacket, uint16_t packetLength)
- bleResult_t L2ca_SendLeCredit (deviceId_t deviceId, uint16_t channelId, uint16_t credits)

Data Structure Documentation

- 8.2 Data Structure Documentation
- 8.2.1 struct I2caLeCbConnectionRequest_t

Data Structure Documentation

Data Fields

deviceId_t	deviceId	
uint16_t	lePsm	
uint16_t	peerMtu	
uint16_t	peerMps	
uint16_t	initialCredits	

8.2.2 struct I2caLeCbConnectionComplete_t

Data Fields

deviceId_t	deviceId	
uint16_t	cId	
uint16_t	peerMtu	
	peerMps	
uint16_t	initialCredits	
12caLeCb⇔	result	
Connection←		
Request←		
Result_t		

8.2.3 struct I2caLeCbDisconnection_t

Data Fields

deviceId_t	deviceId	
uint16_t	cId	

8.2.4 struct I2caLeCbNoPeerCredits_t

Data Fields

deviceId_t	deviceId	
uint16_t	cId	

8.2.5 struct I2caLeCbLocalCreditsNotification_t

Data Fields

deviceId_t	deviceId	
uint16_t	cId	
uint16_t	localCredits	

8.3 Function Documentation

8.3.1 bleResult_t L2ca_RegisterLeCbCallbacks (l2caLeCbDataCallback_t pCallback, l2caLeCbControlCallback_t pCtrlCallback)

Registers callbacks for credit based data and control events on L2CAP.

Parameters

in	pCallback	Callback function for data plane messages
in	pCtrlCallback	Callback function for control plane messages

Returns

Result of the operation

8.3.2 bleResult_t L2ca_RegisterLePsm (uint16_t lePsm, uint16_t lePsmMtu)

Registers the LE_PSM from the L2CAP.

Parameters

in	lePsm	Bluetooth SIG or Vendor LE_PSM
in	<i>lePsmMtu</i>	MTU of the registered PSM

Returns

Result of the operation

8.3.3 bleResult_t L2ca_DeregisterLePsm (uint16_t lePsm)

Unregisters the LE_PSM from the L2CAP.

Parameters

in	lePsm	Bluetooth SIG or Vendor LE_PSM
----	-------	--------------------------------

Returns

Result of the operation

Precondition

A LE_PSM must be registered a priori

8.3.4 bleResult_t L2ca_ConnectLePsm (uint16_t *lePsm*, deviceId_t *deviceId*, uint16_t *initialCredits*)

Initiates a connection with a peer device for a registered LE_PSM.

Parameters

in	lePsm	Bluetooth SIG or Vendor LE_PSM	
in	deviceId	The DeviceID for which the command is intended	
in	initialCredits	Initial credits	

Returns

Result of the operation

Precondition

A LE_PSM must be registered a priori

8.3.5 bleResult_t L2ca_DisconnectLeCbChannel (deviceId_t deviceId, uint16_t channelld)

D:	isconnects	a peer	device	for a	registered	LE_	PSM	[.
----	------------	--------	--------	-------	------------	-----	-----	----

Parameters

in	deviceId	The DeviceID for which the command is intended
in	channelId	The L2CAP Channel Id assigned on the initiator

Returns

Result of the operation

Precondition

A connection must have already been created

Remarks

Once this command is issued, all incoming data in transit for this device shall be discarded and any new additional outgoing data shall be discarded.

8.3.6 bleResult_t L2ca_CancelConnection (uint16_t *lePsm*, deviceId_t *deviceId*, l2caLeCbConnectionRequestResult_t *refuseReason*)

Terminates an L2CAP channel.

Parameters

in	lePsm	Bluetooth SIG or Vendor LE_PSM
in	deviceId	The DeviceID for which the command is intended
in	refuseReason	Reason to refuse the channel creation

Returns

Result of the operation

Remarks

This interface can be used for a connection pending creation.

8.3.7 bleResult_t L2ca_SendLeCbData (deviceId_t deviceId, uint16_t channelld, uint8_t * pPacket, uint16_t packetLength)

Sends a data packet through a Credit-Based Channel.

Parameters

in	deviceId	The DeviceID for which the command is intended
in	channelId	The L2CAP Channel Id assigned on the initiator
in	pPacket	Data buffer to be transmitted
in	packetLength	Length of the data buffer

Returns

Result of the operation

Precondition

An L2CAP Credit Based connection must be in place

8.3.8 bleResult_t L2ca_SendLeCredit (deviceId_t deviceId, uint16_t channelld, uint16_t credits)

Sends credits to a device when capable of receiving additional LE-frames

Parameters

in	deviceId	The DeviceID to which credits are given	
in	channelId	The L2CAP Channel Id assigned on the initiator	
in	credits	Number of credits to be given	

Returns

Result of the operation

Precondition

An L2CAP Credit Based connection must be in place

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