## OPL1000\_WIFI\_BLE\_API\_GUIDE

1.0.1.23

Generated by Doxygen 1.8.14

## **Contents**

1	SDK PREVIEW  Module Index					
2						
	2.1	Module	es		3	
3	Data	a Structi	ure Index		5	
	3.1	Data S	tructures		5	
4	Mad	lula Daa			9	
4	WOO	iule Doc	umentatio	on	9	
	4.1	BLE A	LL APIs .		9	
		4.1.1	Detailed	Description	9	
	4.2	BLE C	M APIs .		10	
		4.2.1	Detailed	Description	11	
		4.2.2	Typedef [	Documentation	11	
			4.2.2.1	LE_CM_MSG_ADD_TO_RESOLVING_LIST_CFM_T	11	
			4.2.2.2	LE_CM_MSG_ADD_TO_WHITE_LIST_CFM_T	11	
			4.2.2.3	LE_CM_MSG_CANCEL_CONNECTION_CFM_T	12	
			4.2.2.4	LE_CM_MSG_CLEAR_RESOLVING_LIST_CFM_T	12	
			4.2.2.5	LE_CM_MSG_CLEAR_WHITE_LIST_CFM_T	12	
			4.2.2.6	LE_CM_MSG_CREATE_CONNECTION_CFM_T	12	
			4.2.2.7	LE_CM_MSG_ENTER_ADVERTISING_CFM_T	12	
			4.2.2.8	LE_CM_MSG_ENTER_SCANNING_CFM_T	12	
			4.2.2.9	LE_CM_MSG_EXIT_ADVERTISING_CFM_T	12	
			4.2.2.10	LE_CM_MSG_EXIT_SCANNING_CFM_T	12	
			4.2.2.11	LE CM MSG REMOVE FROM RESOLVING LIST CFM T	13	

ii CONTENTS

		4.2.2.12	LE_CM_MSG_REMOVE_FROM_WHITE_LIST_CFM_T	13
		4.2.2.13	LE_CM_MSG_SET_ADVERTISING_DATA_CFM_T	13
		4.2.2.14	LE_CM_MSG_SET_ADVERTISING_PARAMS_CFM_T	13
		4.2.2.15	LE_CM_MSG_SET_CHANNEL_MAP_CFM_T	13
		4.2.2.16	LE_CM_MSG_SET_RANDOM_ADDRESS_CFM_T	13
		4.2.2.17	LE_CM_MSG_SET_RPA_TIMEOUT_CFM_T	13
		4.2.2.18	LE_CM_MSG_SET_SCAN_PARAMS_CFM_T	13
		4.2.2.19	LE_CM_MSG_SET_SCAN_RSP_DATA_CFM_T	14
	4.2.3	Enumera	tion Type Documentation	14
		4.2.3.1	anonymous enum	14
	4.2.4	Function	Documentation	15
		4.2.4.1	LeCmInit()	15
4.3	BLE G	AP APIs		16
	4.3.1	Detailed	Description	18
	4.3.2	Macro De	efinition Documentation	18
		4.3.2.1	GAP_ADTYPE_128BIT_COMPLETE	18
		4.3.2.2	GAP_ADTYPE_128BIT_MORE	18
		4.3.2.3	GAP_ADTYPE_16BIT_COMPLETE	18
		4.3.2.4	GAP_ADTYPE_16BIT_MORE	19
		4.3.2.5	GAP_ADTYPE_32BIT_COMPLETE	19
		4.3.2.6	GAP_ADTYPE_32BIT_MORE	19
		4.3.2.7	GAP_ADTYPE_3D_INFO_DATA	19
		4.3.2.8	GAP_ADTYPE_ADV_INTERVAL	19
		4.3.2.9	GAP_ADTYPE_APPEARANCE	19
		4.3.2.10	GAP_ADTYPE_FLAGS	19
		4.3.2.11	GAP_ADTYPE_FLAGS_BREDR_NOT_SUPPORTED	19
		4.3.2.12	GAP_ADTYPE_FLAGS_GENERAL	20
		4.3.2.13	GAP_ADTYPE_FLAGS_LIMITED	20
		4.3.2.14	GAP_ADTYPE_LE_BD_ADDR	20
		4.3.2.15	GAP_ADTYPE_LE_ROLE	20

4.3.2.16	GAP_ADTYPE_LOCAL_NAME_COMPLETE	20
4.3.2.17	GAP_ADTYPE_LOCAL_NAME_SHORT	20
4.3.2.18	GAP_ADTYPE_MANUFACTURER_SPECIFIC	20
4.3.2.19	GAP_ADTYPE_OOB_CLASS_OF_DEVICE	20
4.3.2.20	GAP_ADTYPE_OOB_SIMPLE_PAIRING_HASHC	21
4.3.2.21	GAP_ADTYPE_OOB_SIMPLE_PAIRING_RANDR	21
4.3.2.22	GAP_ADTYPE_POWER_LEVEL	21
4.3.2.23	GAP_ADTYPE_PUBLIC_TARGET_ADDR	21
4.3.2.24	GAP_ADTYPE_RANDOM_TARGET_ADDR	21
4.3.2.25	GAP_ADTYPE_SERVICE_DATA	21
4.3.2.26	GAP_ADTYPE_SERVICE_DATA_128BIT	21
4.3.2.27	GAP_ADTYPE_SERVICE_DATA_32BIT	21
4.3.2.28	GAP_ADTYPE_SERVICES_LIST_128BIT	22
4.3.2.29	GAP_ADTYPE_SERVICES_LIST_16BIT	22
4.3.2.30	GAP_ADTYPE_SIGNED_DATA	22
4.3.2.31	GAP_ADTYPE_SIMPLE_PAIRING_HASHC_256	22
4.3.2.32	GAP_ADTYPE_SIMPLE_PAIRING_RANDR_256	22
4.3.2.33	GAP_ADTYPE_SLAVE_CONN_INTERVAL_RANGE	22
4.3.2.34	GAP_ADTYPE_SM_OOB_FLAG	22
4.3.2.35	GAP_ADTYPE_SM_TK	22
4.3.2.36	GAP_PUBLIC_ADDR	23
4.3.2.37	GAP_RAND_ADDR_NRPA	23
4.3.2.38	GAP_RAND_ADDR_RPA	23
4.3.2.39	GAP_RAND_ADDR_STATIC	23
4.3.2.40	GAP_SCAN_TYPE_ACTIVE	23
4.3.2.41	GAP_SCAN_TYPE_PASSIVE	23
4.3.2.42	GAP_TX_PWR_CURR_VAL	23
4.3.2.43	GAP_TX_PWR_MAX_VAL	23
4.3.2.44	GAPBOND_IO_CAP_DISPLAY_ONLY	24
4.3.2.45	GAPBOND_IO_CAP_DISPLAY_YES_NO	24

iv CONTENTS

	4.3.2.46	GAPBOND_IO_CAP_KEYBOARD_DISPLAY	24
	4.3.2.47	GAPBOND_IO_CAP_KEYBOARD_ONLY	24
	4.3.2.48	GAPBOND_IO_CAP_NO_INPUT_NO_OUTPUT	24
	4.3.2.49	GAPBOND_PAIRING_MODE_INITIATE	24
	4.3.2.50	GAPBOND_PAIRING_MODE_NO_PAIRING	24
	4.3.2.51	GAPBOND_PAIRING_MODE_WAIT_FOR_REQ	24
	4.3.2.52	LE_GAP_ADV_MAX_SIZE	25
4.3.3	Function	Documentation	25
	4.3.3.1	LeGapAddToResolvingList()	25
	4.3.3.2	LeGapAddToWhiteList()	25
	4.3.3.3	LeGapAdvertisingEnable()	26
	4.3.3.4	LeGapCentralConnectReq()	26
	4.3.3.5	LeGapCentralSetDataChannel()	26
	4.3.3.6	LeGapClearResolvingList()	27
	4.3.3.7	LeGapClearWhiteList()	27
	4.3.3.8	LeGapConnectCancelReq()	27
	4.3.3.9	LeGapConnParaRequestRsp()	27
	4.3.3.10	LeGapConnUpdateRequest()	28
	4.3.3.11	LeGapConnUpdateResponse()	28
	4.3.3.12	LeGapDisconnectReq()	29
	4.3.3.13	LeGapGenRandAddr()	29
	4.3.3.14	LeGapGetBtAddr()	29
	4.3.3.15	LeGapReadAdvChannelTxPower()	30
	4.3.3.16	LeGapReadChannelMap()	30
	4.3.3.17	LeGapReadResolvingListSize()	30
	4.3.3.18	LeGapReadRssi()	30
	4.3.3.19	LeGapReadTxPower()	31
	4.3.3.20	LeGapReadWhiteListSize()	31
	4.3.3.21	LeGapRemoveFromWhiteList()	31
	4.3.3.22	LeGapScanningReq()	32

		4.3.3.23	LeGapSetAdvData()	32
		4.3.3.24	LeGapSetAdvParameter()	33
		4.3.3.25	LeGapSetConnParameter()	33
		4.3.3.26	LeGapSetDataChannelPduLen()	33
		4.3.3.27	LeGapSetRandAddr()	34
		4.3.3.28	LeGapSetRpaTimeout()	34
		4.3.3.29	LeGapSetStaticAddr()	35
		4.3.3.30	LeSetScanParameter()	35
		4.3.3.31	LeSetScanRspData()	35
4.4	BLE G	ATT APIs		37
	4.4.1	Detailed	Description	41
	4.4.2	Macro De	efinition Documentation	41
		4.4.2.1	CHAR_AGGREGATE_DESCRIPTOR	41
		4.4.2.2	CHAR_CLIENT_CONFIG_DESCRIPTOR	42
		4.4.2.3	CHAR_DECL_UUID16_ATTR_VAL	42
		4.4.2.4	CHAR_EXT_PROP_DESCRIPTOR	42
		4.4.2.5	CHAR_PRESENT_FORMAT_DESCRIPTOR	42
		4.4.2.6	CHAR_SERVER_CONFIG_DESCRIPTOR	42
		4.4.2.7	CHAR_USER_DESC_DESCRIPTOR	42
		4.4.2.8	CHARACTERISTIC_DECL_UUID128	43
		4.4.2.9	CHARACTERISTIC_DECL_UUID16	43
		4.4.2.10	CHARACTERISTIC_UUID128	43
		4.4.2.11	CHARACTERISTIC_UUID16	43
		4.4.2.12	GATT_CHAR_AGG_FORMAT_UUID	43
		4.4.2.13	GATT_CHAR_EXT_PROPS_UUID	43
		4.4.2.14	GATT_CHAR_FORMAT_UUID	44
		4.4.2.15	GATT_CHAR_USER_DESC_UUID	44
		4.4.2.16	GATT_CHARACTERISTIC_UUID	44
		4.4.2.17	GATT_CLIENT_CHAR_CFG_UUID	44
		4.4.2.18	GATT_EXT_REPORT_REF_UUID	44

vi

4.4.2.19	GATT_INCLUDE_UUID	44
4.4.2.20	GATT_PRIMARY_SERVICE_UUID	44
4.4.2.21	GATT_REPORT_REF_UUID	44
4.4.2.22	GATT_SECONDARY_SERVICE_UUID	45
4.4.2.23	GATT_SERV_CHAR_CFG_UUID	45
4.4.2.24	GATT_VALID_RANGE_UUID	45
4.4.2.25	INCLUDE_DECL_UUID128	45
4.4.2.26	INCLUDE_DECL_UUID128_ATTR_VAL	45
4.4.2.27	INCLUDE_DECL_UUID16_ATTR_VAL	45
4.4.2.28	INCLUDE_DECL_UUINT16	45
4.4.2.29	LE_ATT_UUID_SIZE	46
4.4.2.30	LE_GATT_CHAR_PROP_AUTH	46
4.4.2.31	LE_GATT_CHAR_PROP_BCAST	46
4.4.2.32	LE_GATT_CHAR_PROP_EXT_PROP	46
4.4.2.33	LE_GATT_CHAR_PROP_IND	46
4.4.2.34	LE_GATT_CHAR_PROP_NTF	46
4.4.2.35	LE_GATT_CHAR_PROP_RD	46
4.4.2.36	LE_GATT_CHAR_PROP_WR	47
4.4.2.37	LE_GATT_CHAR_PROP_WR_NO_RESP	47
4.4.2.38	LE_GATT_CLIENT_CFG_INDICATION	47
4.4.2.39	LE_GATT_CLIENT_CFG_NOTIFICATION	47
4.4.2.40	LE_GATT_EXT_PROP_RELIABLE_WR	47
4.4.2.41	LE_GATT_EXT_PROP_WR_AUX	47
4.4.2.42	LE_GATT_FLAG_PREPARE_WRITE	47
4.4.2.43	LE_GATT_FLAG_WRITE_CMD	47
4.4.2.44	LE_GATT_FLAG_WRITE_REQ	48
4.4.2.45	LE_GATT_PERM_AUTH_READABLE	48
4.4.2.46	LE_GATT_PERM_AUTH_WRITABLE	48
4.4.2.47	LE_GATT_PERM_NONE	48
4.4.2.48	LE_GATT_PERM_READ	48

CONTENTS vii

	4.4.2.49	LE_GATT_PERM_RELIABLE_WRITE	48
	4.4.2.50	LE_GATT_PERM_WRITE_CMD	48
	4.4.2.51	LE_GATT_PERM_WRITE_REQ	48
	4.4.2.52	LE_GATT_PERMIT_AUTHEN_READ	49
	4.4.2.53	LE_GATT_PERMIT_AUTHEN_WRITE	49
	4.4.2.54	LE_GATT_PERMIT_AUTHOR_READ	49
	4.4.2.55	LE_GATT_PERMIT_AUTHOR_WRITE	49
	4.4.2.56	LE_GATT_PERMIT_ENCRYPT_READ	49
	4.4.2.57	LE_GATT_PERMIT_ENCRYPT_WRITE	49
	4.4.2.58	LE_GATT_PERMIT_READ	49
	4.4.2.59	LE_GATT_PERMIT_READABLE	49
	4.4.2.60	LE_GATT_PERMIT_SC_AUTHEN_READ	50
	4.4.2.61	LE_GATT_PERMIT_SC_AUTHEN_WRITE	50
	4.4.2.62	LE_GATT_PERMIT_WRITABLE	50
	4.4.2.63	LE_GATT_PERMIT_WRITE	50
	4.4.2.64	PRIMARY_SERVICE_DECL_UUID128	50
	4.4.2.65	PRIMARY_SERVICE_DECL_UUID16	50
	4.4.2.66	SECONDARY_SERVICE_DECL_UUID128	50
	4.4.2.67	SECONDARY_SERVICE_DECL_UUID16	51
4.4.3	Enumera	tion Type Documentation	51
	4.4.3.1	anonymous enum	51
4.4.4	Function	Documentation	52
	4.4.4.1	LeGattAccessReadRsp()	52
	4.4.4.2	LeGattAccessWriteRsp()	52
	4.4.4.3	LeGattChangeAttrVal()	53
	4.4.4.4	LeGattCharValConfirmation()	53
	4.4.4.5	LeGattCharValIndicate()	54
	4.4.4.6	LeGattCharValNotify()	54
	4.4.4.7	LeGattExchangeMtuReq()	55
	4.4.4.8	LeGattExchangeMtuRsp()	55

viii CONTENTS

4.4.4.9	LeGattExecuteWriteCharValReliable()	56
4.4.4.10	LeGattFindAllCharacteristic()	56
4.4.4.11	LeGattFindAllCharDescriptor()	56
4.4.4.12	LeGattFindAllPrimaryService()	57
4.4.4.13	LeGattFindCharacteristicByUuid()	57
4.4.4.14	LeGattFindIncludedService()	58
4.4.4.15	LeGattFindPrimaryServiceByUuid()	58
4.4.4.16	LeGattGetAttrHandle()	59
4.4.4.17	LeGattGetAttrVal()	59
4.4.4.18	LeGattGetAttrValLen()	59
4.4.4.19	LeGattGetAttrValMaxLen()	61
4.4.4.20	LeGattInit()	61
4.4.4.21	LeGattModifyAttrVal()	62
4.4.4.22	LeGattPrepareWriteCharValReliable()	62
4.4.4.23	LeGattReadCharValByUuid()	63
4.4.4.24	LeGattReadCharValue()	63
4.4.4.25	LeGattReadLongCharVal()	64
4.4.4.26	LeGattReadMultipleCharVal()	64
4.4.4.27	LeGattRegisterIncludeService()	64
4.4.4.28	LeGattRegisterService()	65
4.4.4.29	LeGattSignedWriteNoRsp()	65
4.4.4.30	LeGattStopCurrentProcedure()	66
4.4.4.31	LeGattWriteCharVal()	66
4.4.4.32	LeGattWriteCharValReliable()	67
4.4.4.33	LeGattWriteLongCharVal()	67
4.4.4.34	LeGattWriteNoRsp()	68
Variable I	Documentation	68
4.4.5.1	gcCharacteristicUuid	68
4.4.5.2	gcCharAggregateUuid	68
4.4.5.3	gcCharExtPropUuid	69

4.4.5

		4.4.5.4	gcCharFormatUuid	69
		4.4.5.5	gcCharUserDescUuid	69
		4.4.5.6	gcClientCharConfigUuid	69
		4.4.5.7	gcExtReportRefUuid	69
		4.4.5.8	gcIncludeUuid	69
		4.4.5.9	gcPrimaryServiceUuid	69
		4.4.5.10	gcReportRefUuid	69
		4.4.5.11	gcSecondaryServiceUuid	70
		4.4.5.12	gcServerCharConfigUuid	70
		4.4.5.13	gcValidRangeUuid	70
4.5	BLE M	SG APIs		71
	4.5.1	Detailed	Description	72
	4.5.2	Macro De	efinition Documentation	72
		4.5.2.1	LE_ATT_MSG_BASE	72
		4.5.2.2	LE_CM_MSG_BASE	72
		4.5.2.3	LE_GATT_MSG_BASE	73
		4.5.2.4	LE_HCI_MSG_BASE	73
		4.5.2.5	LE_L2CAP_MSG_BASE	73
		4.5.2.6	LE_SMP_MSG_BASE	73
		4.5.2.7	LE_SYS_MSG_BASE	73
		4.5.2.8	MESSAGE_ALLOCATE	73
		4.5.2.9	MESSAGE_BULID	73
		4.5.2.10	MESSAGE_DATA_BULID	74
		4.5.2.11	MESSAGE_OFFSET	74
		4.5.2.12	T_HOUR	74
		4.5.2.13	T_MIN	74
		4.5.2.14	T_SEC	74
	4.5.3	Typedef [	Documentation	74
		4.5.3.1	MESSAGE	74
		4.5.3.2	MESSAGEID	75

		4.5.3.3	MsgData	75
		4.5.3.4	MsgLock	75
		4.5.3.5	MSGLOCK	75
		4.5.3.6	MSGSUBID	75
		4.5.3.7	MSGTIMER	75
		4.5.3.8	Task	75
		4.5.3.9	TASK	75
		4.5.3.10	TASKHANDLER	76
		4.5.3.11	TASKPACK	76
	4.5.4	Enumera	tion Type Documentation	76
		4.5.4.1	anonymous enum	76
	4.5.5	Function	Documentation	76
		4.5.5.1	LeCancelAllMessage()	76
		4.5.5.2	LeCancelAllSubMessage()	77
		4.5.5.3	LeCancelFirstMessage()	77
		4.5.5.4	LeCancelFirstSubMessage()	78
		4.5.5.5	LeGetSubMsgld()	78
		4.5.5.6	LeHostCreateTask()	78
		4.5.5.7	LeHostMessageLoop()	79
		4.5.5.8	LeSendMessage()	79
		4.5.5.9	LeSendMessageAfter()	79
		4.5.5.10	LeSendMessageUnlock()	80
		4.5.5.11	LeSendSubMessage()	80
		4.5.5.12	LeSendSubMessageAfter()	81
		4.5.5.13	LeSendSubMessageUnlock()	81
4.6	BLE SI	MP APIs		83
	4.6.1	Detailed	Description	84
	4.6.2	Macro De	efinition Documentation	84
		4.6.2.1	LE_MAX_BOND_COUNT	84
		4.6.2.2	LE_SM_IO_CAP_DISP_ONLY	84

CONTENTS xi

		4.6.2.3	LE_SM_IO_CAP_DISP_YES_NO	84
		4.6.2.4	LE_SM_IO_CAP_KEYBOARD_DISP	85
		4.6.2.5	LE_SM_IO_CAP_KEYBOARD_ONLY	85
		4.6.2.6	LE_SM_IO_CAP_NO_IO	85
		4.6.2.7	LE_SM_PAIR_MITM_NO	85
		4.6.2.8	LE_SM_PAIR_MITM_YES	85
		4.6.2.9	LE_SM_PAIR_OOB_NO	85
		4.6.2.10	LE_SM_PAIR_OOB_YES	85
		4.6.2.11	LE_SM_PAIR_SC_NO	85
		4.6.2.12	LE_SM_PAIR_SC_YES	86
	4.6.3	Enumera	tion Type Documentation	86
		4.6.3.1	anonymous enum	86
		4.6.3.2	anonymous enum	86
	4.6.4	Function	Documentation	87
		4.6.4.1	LeSmpInit()	87
		4.6.4.2	LeSmpOobAuthDataRsp()	87
		4.6.4.3	LeSmpOobPresent()	87
		4.6.4.4	LeSmpPasskeyInput()	88
		4.6.4.5	LeSmpScOobComputeConfirmVal()	88
		4.6.4.6	LeSmpScOobDataRsp()	89
		4.6.4.7	LeSmpSecurityReq()	89
		4.6.4.8	LeSmpSecurityRsp()	89
		4.6.4.9	LeSmpSetDefaultConfig()	90
		4.6.4.10	LeSmpUserConfirmRsp()	90
.7	WIFI A	Pls		91
	4.7.1	Detailed	Description	92
	4.7.2	Macro De	efinition Documentation	92
		4.7.2.1	WIFI_BEACON_INTERVAL_LENGTH	92
		4.7.2.2	WIFI_CAPABILITY_INFO_LENGTH	92
		4.7.2.3	WIFI_LENGTH_802_11	92

xii CONTENTS

		4.7.2.4	WIFI_LENGTH_PASSPHRASE	93
		4.7.2.5	WIFI_MAC_ADDRESS_LENGTH	93
		4.7.2.6	WIFI_MAX_LENGTH_OF_SSID	93
		4.7.2.7	WIFI_MAX_SCAN_AP_NUM	93
		4.7.2.8	WIFI_MAX_SUPPORTED_RATES	93
	4.7.3	Typedef [	Documentation	93
		4.7.3.1	wifi_event_notify_cb_t	93
	4.7.4	Function	Documentation	94
		4.7.4.1	wifi_event_process_handler()	94
		4.7.4.2	wifi_install_default_event_handlers()	94
		4.7.4.3	wifi_register_event_handler()	95
4.8	WIFI C	Common Al	Pls	96
	4.8.1	Detailed	Description	96
	4.8.2	Typedef I	Documentation	96
		4.8.2.1	wifi_event_cb_t	96
	4.8.3	Function	Documentation	97
		4.8.3.1	wifi_event_loop_init()	97
		4.8.3.2	wifi_event_loop_send()	98
		4.8.3.3	wifi_event_loop_set_cb()	98
		4.8.3.4	wifi_event_process_handler()	99
4.9	WIFI S	STA APIs .		100
	4.9.1	Detailed	Description	102
	4.9.2	Typedef [	Documentation	102
		4.9.2.1	wifi_event_handler_t	102
		4.9.2.2	wifi_init_complete_cb_t	102
		4.9.2.3	wifi_result_t	103
	4.9.3	Function	Documentation	103
		4.9.3.1	wifi_auto_connect_del_ap_info()	103
		4.9.3.2	wifi_auto_connect_get_ap_info()	103
		4.9.3.3	wifi_auto_connect_get_ap_num()	104

CONTENTS xiii

4.9.3.4	wifi_auto_connect_get_mode()	104
4.9.3.5	wifi_auto_connect_init()	104
4.9.3.6	wifi_auto_connect_set_ap_num()	104
4.9.3.7	wifi_auto_connect_set_mode()	105
4.9.3.8	wifi_auto_connect_start()	105
4.9.3.9	wifi_config_get_bandwidth()	106
4.9.3.10	wifi_config_get_bssid()	106
4.9.3.11	wifi_config_get_channel()	106
4.9.3.12	wifi_config_get_dtim_interval()	107
4.9.3.13	wifi_config_get_listen_interval()	107
4.9.3.14	wifi_config_get_mac_address()	108
4.9.3.15	wifi_config_get_opmode()	108
4.9.3.16	wifi_config_get_skip_dtim()	109
4.9.3.17	wifi_config_get_ssid()	109
4.9.3.18	wifi_config_set_bandwidth()	109
4.9.3.19	wifi_config_set_bssid()	110
4.9.3.20	wifi_config_set_channel()	110
4.9.3.21	wifi_config_set_dtim_interval()	111
4.9.3.22	wifi_config_set_listen_interval()	111
4.9.3.23	wifi_config_set_mac_address()	112
4.9.3.24	wifi_config_set_opmode()	112
4.9.3.25	wifi_config_set_skip_dtim()	113
4.9.3.26	wifi_config_set_ssid()	113
4.9.3.27	wifi_connection_connect()	114
4.9.3.28	wifi_connection_disconnect_ap()	114
4.9.3.29	wifi_connection_disconnect_sta()	114
4.9.3.30	wifi_connection_get_rssi()	115
4.9.3.31	wifi_connection_register_event_handler()	115
4.9.3.32	wifi_connection_scan_start()	116
4.9.3.33	wifi_connection_unregister_event_handler()	117

xiv CONTENTS

	4.9.3.34	wifi_deinit()	117
	4.9.3.35	wifi_fast_connect_get_mode()	117
	4.9.3.36	wifi_fast_connect_set_mode()	118
	4.9.3.37	wifi_fast_connect_start()	118
	4.9.3.38	wifi_get_config()	118
	4.9.3.39	wifi_init()	119
	4.9.3.40	wifi_scan_get_ap_list()	119
	4.9.3.41	wifi_scan_get_ap_num()	120
	4.9.3.42	wifi_scan_get_ap_records()	120
	4.9.3.43	wifi_scan_scan_stop()	121
	4.9.3.44	wifi_scan_start()	121
	4.9.3.45	wifi_set_config()	121
	4.9.3.46	wifi_sta_get_ap_info()	122
	4.9.3.47	wifi_start()	122
	4.9.3.48	wifi_stop()	123
4.10 Enume	ration		124
4.10.1	Detailed	Description	124
4.10.2	Enumera	tion Type Documentation	124
	4.10.2.1	wifi_auth_mode_t	124
	4.10.2.2	wifi_bandwidth_t	125
	4.10.2.3	wifi_cipher_type_t	125
	4.10.2.4	wifi_event_t	125
	4.10.2.5	wifi_mode_t	126
	4.10.2.6	wifi_reason_code_t	126
	4.10.2.7	wifi_scan_method_t	127
	4.10.2.8	wifi_scan_type_t	128
	4.10.2.9	wifi_sort_method_t	128

CONTENTS xv

5	Data	Structi	ure Docun	nentation	129
	5.1	auto_c	onn_info_t	Struct Reference	129
		5.1.1	Field Doo	cumentation	129
			5.1.1.1	ap_channel	129
			5.1.1.2	beacon_interval	130
			5.1.1.3	bssid	130
			5.1.1.4	capabilities	130
			5.1.1.5	dtim_prod	130
			5.1.1.6	fast_connect	130
			5.1.1.7	free_ocpy	130
			5.1.1.8	hid_ssid	130
			5.1.1.9	latest_beacon_rx_time	130
			5.1.1.10	passphrase	131
			5.1.1.11	psk	131
			5.1.1.12	rsn_ie	131
			5.1.1.13	rssi	131
			5.1.1.14	ssid	131
			5.1.1.15	supported_rates	131
			5.1.1.16	wpa_data	131
			5.1.1.17	wpa_ie	131
	5.2	auto_c	onnect_cfg	g_t Struct Reference	132
		5.2.1	Field Doo	cumentation	132
			5.2.1.1	flag	132
			5.2.1.2	front	132
			5.2.1.3	max_save_num	132
			5.2.1.4	pFCInfo	132
			5.2.1.5	rear	133
			5.2.1.6	retryCount	133
			5.2.1.7	targetldx	133
			5.2.1.8	uFCApNum	133

xvi CONTENTS

5.3	event_	msg_t Stri	uct Reference	133
	5.3.1	Detailed	Description	133
	5.3.2	Field Do	cumentation	133
		5.3.2.1	event	134
		5.3.2.2	length	134
		5.3.2.3	param	134
5.4	LE_BT	_ADDR_T	Γ Struct Reference	134
	5.4.1	Field Do	cumentation	134
		5.4.1.1	addr	134
		5.4.1.2	type	134
5.5	LE_CN	/_CONNE	ECTION_COMPLETE_IND_T Struct Reference	135
	5.5.1	Field Do	cumentation	135
		5.5.1.1	conn_hdl	135
		5.5.1.2	conn_interval	135
		5.5.1.3	conn_latency	135
		5.5.1.4	dev_id	135
		5.5.1.5	peer_addr	136
		5.5.1.6	peer_addr_type	136
		5.5.1.7	role	136
		5.5.1.8	status	136
		5.5.1.9	supervison_timeout	136
5.6	LE_CN	/I_MSG_A	DVERTISE_REPORT_IND_T Struct Reference	136
	5.6.1	Field Do	cumentation	137
		5.6.1.1	addr	137
		5.6.1.2	addr_type	137
		5.6.1.3	data	137
		5.6.1.4	event_type	137
		5.6.1.5	len	137
		5.6.1.6	rssi	137
5.7	LE_CN	/_MSG_C	CONN_PARA_REQ_T Struct Reference	137

CONTENTS xvii

	5.7.1	Field Doo	cumentation	138
		5.7.1.1	conn_hdl	138
		5.7.1.2	itv_max	138
		5.7.1.3	itv_min	138
		5.7.1.4	latency	138
		5.7.1.5	sv_tmo	138
5.8	LE_CM	M_MSG_C	ONN_UPDATE_COMPLETE_IND_T Struct Reference	138
	5.8.1	Field Doo	cumentation	139
		5.8.1.1	conn_hdl	139
		5.8.1.2	interval	139
		5.8.1.3	latency	139
		5.8.1.4	status	139
		5.8.1.5	supervision_timeout	139
5.9	LE_CM	M_MSG_D	ATA_LEN_CHANGE_IND_T Struct Reference	139
	5.9.1	Field Doo	cumentation	140
		5.9.1.1	conn_hdl	140
		5.9.1.2	max_rx_octets	140
		5.9.1.3	max_rx_time	140
		5.9.1.4	max_tx_octets	140
		5.9.1.5	max_tx_time	140
5.10	LE_CM	M_MSG_D	IRECT_ADV_REPORT_IND_T Struct Reference	140
	5.10.1	Field Doo	cumentation	141
		5.10.1.1	direct_addr	141
		5.10.1.2	direct_addr_type	141
		5.10.1.3	peer_addr	141
		5.10.1.4	peer_addr_type	141
		5.10.1.5	rssi	141
5.11	LE_CM	M_MSG_D	ISCONNECT_COMPLETE_IND_T Struct Reference	141
	5.11.1	Field Doo	cumentation	142
		5.11.1.1	conn_hdl	142

xviii CONTENTS

5.11.1.2 reason
5.11.1.3 status
5.12 LE_CM_MSG_ENCRYPTION_CHANGE_IND_T Struct Reference
5.12.1 Field Documentation
5.12.1.1 conn_hdl
5.12.1.2 devid
5.12.1.3 enabled
5.12.1.4 status
5.13 LE_CM_MSG_ENCRYPTION_REFRESH_IND_T Struct Reference
5.13.1 Field Documentation
5.13.1.1 conn_hdl
5.13.1.2 devid
5.13.1.3 enabled
5.13.1.4 status
5.14 LE_CM_MSG_INIT_COMPLETE_CFM_T Struct Reference
5.14.1 Field Documentation
5.14.1.1 status
5.15 LE_CM_MSG_LTK_REQ_IND_T Struct Reference
5.15.1 Field Documentation
5.15.1.1 conn_hdl
5.15.1.2 devid
5.15.1.3 ediv
5.15.1.4 rand
5.16 LE_CM_MSG_READ_ADV_TX_POWER_CFM_T Struct Reference
5.16.1 Field Documentation
5.16.1.1 pwr_level
5.16.1.2 status
5.17 LE_CM_MSG_READ_BD_ADDR_CFM_T Struct Reference
5.17.1 Field Documentation
5.17.1.1 bd_addr

CONTENTS xix

		5.17.1.2	status	 146
5.18	LE_CM	I_MSG_RI	EAD_CHANNEL_MAP_CFM_T Struct Reference	 147
	5.18.1	Field Doo	cumentation	 147
		5.18.1.1	ch_map	 147
		5.18.1.2	conn_hdl	 147
		5.18.1.3	status	 147
5.19	LE_CN	I_MSG_RI	EAD_RESOLVING_LIST_SIZE_CFM_T Struct Reference	 147
	5.19.1	Field Doo	cumentation	 147
		5.19.1.1	size	 148
		5.19.1.2	status	 148
5.20	LE_CN	I_MSG_RI	EAD_RSSI_CFM_T Struct Reference	 148
	5.20.1	Field Doo	cumentation	 148
		5.20.1.1	conn_hdl	 148
		5.20.1.2	rssi	 148
		5.20.1.3	status	 148
5.21	LE_CM	I_MSG_RI	EAD_TX_POWER_CFM_T Struct Reference	 149
	5.21.1	Field Doo	cumentation	 149
		5.21.1.1	conn_hdl	 149
		5.21.1.2	status	 149
		5.21.1.3	tx_power	 149
5.22	LE_CN	I_MSG_RI	EAD_WHITE_LIST_SIZE_CFM_T Struct Reference	 149
	5.22.1	Field Doo	cumentation	 149
		5.22.1.1	size	 150
		5.22.1.2	status	 150
5.23	LE_CN	I_MSG_SI	ET_DATA_LENGTH_CFM_T Struct Reference	 150
	5.23.1	Field Doo	cumentation	 150
		5.23.1.1	conn_hdl	 150
		5.23.1.2	status	 150
5.24	LE_CM	I_MSG_SI	ET_DISCONNECT_CFM_T Struct Reference	 150
	5.24.1	Field Doo	cumentation	 151

5.24.1.1 handle
5.24.1.2 status
5.25 LE_CM_MSG_SIGNAL_UPDATE_REQ_T Struct Reference
5.25.1 Field Documentation
5.25.1.1 conn_hdl
5.25.1.2 identifier
5.25.1.3 interval_max
5.25.1.4 interval_min
5.25.1.5 slave_latency
5.25.1.6 timeout_multiplier
5.26 LE_CM_REQ_STATUS_T Struct Reference
5.26.1 Field Documentation
5.26.1.1 status
5.27 LE_CONN_PARA_T Struct Reference
5.27.1 Field Documentation
5.27.1.1 itv_max
5.27.1.2 itv_min
5.27.1.3 latency
5.27.1.4 sv_timeout
5.28 LE_GAP_ADVERTISING_PARAM_T Struct Reference
5.28.1 Field Documentation
5.28.1.1 channel_map
5.28.1.2 filter_policy
5.28.1.3 interval_max
5.28.1.4 interval_min
5.28.1.5 own_addr_type
5.28.1.6 peer_addr
5.28.1.7 peer_addr_type
5.28.1.8 type
5.29 LE_GAP_CONN_PARAM_T Struct Reference

CONTENTS xxi

	5.29.1	Field Doo	cumentation	 	155
		5.29.1.1	interval_max	 	155
		5.29.1.2	interval_min	 	156
		5.29.1.3	latency	 	156
		5.29.1.4	supervision_timeout	 	156
5.30	LE_GA	P_SCAN_	_PARAM_T Struct Reference	 	156
	5.30.1	Field Doo	cumentation	 	156
		5.30.1.1	filter_policy	 	156
		5.30.1.2	interval	 	156
		5.30.1.3	own_addr_type	 	157
		5.30.1.4	type	 	157
		5.30.1.5	window	 	157
5.31	LE_GA	TT_ATTR	R_T Struct Reference	 	157
	5.31.1	Field Doo	cumentation	 	157
		5.31.1.1	format	 	157
		5.31.1.2	handle	 	158
		5.31.1.3	len	 	158
		5.31.1.4	maxLen	 	158
		5.31.1.5	permit	 	158
		5.31.1.6	pUuid	 	158
		5.31.1.7	pVal	 	158
5.32	LE_GA	TT_MSG_	_ACCESS_READ_IND_T Struct Reference	 	158
	5.32.1	Field Doo	cumentation	 	159
		5.32.1.1	conn_hdl	 	159
		5.32.1.2	devid	 	159
		5.32.1.3	handle	 	159
		5.32.1.4	offset	 	159
5.33	LE_GA	TT_MSG_	_ACCESS_WRITE_IND_T Struct Reference	 	159
	5.33.1	Field Doo	cumentation	 	159
		5.33.1.1	conn_hdl	 	160

xxii CONTENTS

5.33.1.	2 devid	160
5.33.1.	3 flag	160
5.33.1.	4 handle	160
5.33.1.	.5 len	160
5.33.1.	6 offset	160
5.33.1.	7 pVal	160
5.34 LE_GATT_MS	G_CHAR_DESCRIPTOR_INFO_IND_T Struct Reference	160
5.34.1 Field D	Documentation	161
5.34.1.	.1 conn_hdl	161
5.34.1.	2 devid	161
5.34.1.	3 format	161
5.34.1.	4 handle	161
5.34.1.	.5 uuid	161
5.35 LE_GATT_MS	G_CHARACTERISTIC_DECL_INFO_IND_T Struct Reference	161
5.35.1 Field D	Documentation	162
5.35.1.	.1 conn_hdl	162
5.35.1.	2 devid	162
5.35.1.	3 format	162
5.35.1.	4 handle	162
5.35.1.	5 property	162
5.35.1.	6 uuid	163
5.35.1.	.7 val_hdl	163
5.36 LE_GATT_MS	G_CHARACTERISTIC_VAL_IND_T Struct Reference	163
5.36.1 Field D	Documentation	163
5.36.1.	.1 att_err	163
5.36.1.	.2 conn_hdl	163
5.36.1.	3 devid	164
5.36.1.	4 handle	164
5.36.1.	5 len	164
5.36.1.	6 offset	164

CONTENTS xxiii

	5.36.1.7	val	164
5.37 LE_GA	TT_MSG_	CONFIRMATION_CFM_T Struct Reference	164
5.37.1	Field Doc	umentation	164
	5.37.1.1	conn_hdl	165
	5.37.1.2	devid	165
	5.37.1.3	handle	165
5.38 LE_GA	TT_MSG_	EXCHANGE_MTU_CFM_T Struct Reference	165
5.38.1	Field Doc	umentation	165
	5.38.1.1	conn_hdl	165
	5.38.1.2	current_rx_mtu	165
	5.38.1.3	devid	166
5.39 LE_GA	TT_MSG_	EXCHANGE_MTU_IND_T Struct Reference	166
5.39.1	Field Doc	umentation	166
	5.39.1.1	client_rx_mtu	166
	5.39.1.2	conn_hdl	166
	5.39.1.3	devid	166
5.40 LE_GA	TT_MSG_	EXECUTE_WRITE_RELIABLE_CFM_T Struct Reference	166
5.40.1	Field Doc	umentation	167
	5.40.1.1	att_err	167
	5.40.1.2	conn_hdl	167
	5.40.1.3	devid	167
	5.40.1.4	err_hdl	167
	5.40.1.5	status	167
5.41 LE_GA	TT_MSG_	FIND_ALL_CHAR_DESC_CFM_T Struct Reference	167
5.41.1	Field Doc	umentation	168
	5.41.1.1	att_err	168
	5.41.1.2	conn_hdl	168
	5.41.1.3	devid	168
	5.41.1.4	handle	168
	5.41.1.5	status	168

xxiv CONTENTS

5.42 LE_GATT_MSG_FIND_ALL_PRIMARY_SERVICE_CFM_T Struct Reference
5.42.1 Field Documentation
5.42.1.1 att_err
5.42.1.2 conn_hdl
5.42.1.3 devid
5.42.1.4 handle
5.42.1.5 status
5.43 LE_GATT_MSG_FIND_CHARACTERISTIC_CFM_T Struct Reference
5.43.1 Field Documentation
5.43.1.1 att_err
5.43.1.2 conn_hdl
5.43.1.3 devid
5.43.1.4 handle
5.43.1.5 status
5.44 LE_GATT_MSG_FIND_INCLUDED_SERVICE_CFM_T Struct Reference
5.44.1 Field Documentation
5.44.1.1 att_err
5.44.1.2 conn_hdl
5.44.1.3 devid
5.44.1.4 handle
5.44.1.5 status
5.45 LE_GATT_MSG_FIND_PRIMARY_SERVICE_BY_UUID_CFM_T Struct Reference
5.45.1 Field Documentation
5.45.1.1 att_err
5.45.1.2 conn_hdl
5.45.1.3 devid
5.45.1.4 handle
5.45.1.5 status
5.46 LE_GATT_MSG_INCLUDE_SERVICE_INFO_IND_T Struct Reference
5.46.1 Field Documentation

CONTENTS xxv

	5.46.1.1 conn_hdl	 173
	5.46.1.2 devid	 173
	5.46.1.3 end_hdl	 173
	5.46.1.4 format	 173
	5.46.1.5 handle	 173
	5.46.1.6 start_hdl	 174
	5.46.1.7 uuid	 174
5.47 LE_GA	T_MSG_INDICATE_IND_T Struct Reference	 174
5.47.1	Field Documentation	 174
	5.47.1.1 conn_hdl	 174
	5.47.1.2 devid	 174
	5.47.1.3 handle	 174
	5.47.1.4 len	 175
	5.47.1.5 val	 175
5.48 LE_GA	T_MSG_NOTIFY_CFM_T Struct Reference	 175
5.48.1	Field Documentation	 175
	5.48.1.1 conn_hdl	 175
	5.48.1.2 devid	 175
	5.48.1.3 handle	 175
	5.48.1.4 status	 176
5.49 LE_GA	T_MSG_NOTIFY_IND_T Struct Reference	 176
5.49.1	Field Documentation	 176
	5.49.1.1 conn_hdl	 176
	5.49.1.2 devid	 176
	5.49.1.3 handle	 176
	5.49.1.4 len	 176
	5.49.1.5 val	 177
5.50 LE GA	T_MSG_OPERATION_TIMEOUT_T Struct Reference	 177
_	Field Documentation	
	5.50.1.1 att_op	 177
	and the second s	

xxvi CONTENTS

5.50.1.2 conn_hdl		177
5.50.1.3 devid		177
5.51 LE_GATT_MSG_PREPARE_WRIT	E_RELIABLE_CFM_T Struct Reference	177
5.51.1 Field Documentation		178
5.51.1.1 att_err		178
5.51.1.2 conn_hdl		178
5.51.1.3 devid		178
5.51.1.4 handle		178
5.51.1.5 status		178
5.52 LE_GATT_MSG_READ_CHAR_VA	AL_BY_UUID_CFM_T Struct Reference	178
5.52.1 Field Documentation		179
5.52.1.1 att_err		179
5.52.1.2 conn_hdl		179
5.52.1.3 devid		179
5.52.1.4 handle		179
5.52.1.5 status		179
5.53 LE_GATT_MSG_READ_CHARACT	TERISTIC_VALUE_CFM_T Struct Reference	179
5.53.1 Field Documentation		180
5.53.1.1 att_err		180
5.53.1.2 conn_hdl		180
5.53.1.3 devid		180
5.53.1.4 handle		180
5.53.1.5 status		180
5.54 LE_GATT_MSG_READ_LONG_CH	HAR_VAL_CFM_T Struct Reference	180
5.54.1 Field Documentation		181
5.54.1.1 att_err		181
5.54.1.2 conn_hdl		181
5.54.1.3 devid		181
5.54.1.4 handle		181
5.54.1.5 status		181

CONTENTS xxvii

5.55 LE_GATT_MSG_READ_MULTIPLE_CHAR_VAL_CFM_T Struct Reference	81
5.55.1 Field Documentation	82
5.55.1.1 att_err	82
5.55.1.2 conn_hdl	82
5.55.1.3 devid	82
5.55.1.4 err_hdl	82
5.55.1.5 len	82
5.55.1.6 status	83
5.55.1.7 val	83
5.56 LE_GATT_MSG_SERVICE_INFO_IND_T Struct Reference	83
5.56.1 Field Documentation	83
5.56.1.1 conn_hdl	83
5.56.1.2 devid	83
5.56.1.3 end_hdl	83
5.56.1.4 format	84
5.56.1.5 start_hdl	84
5.56.1.6 uuid	84
5.57 LE_GATT_MSG_SIGNED_WRITE_CFM_T Struct Reference	84
5.57.1 Field Documentation	84
5.57.1.1 conn_hdl	84
5.57.1.2 devid	84
5.57.1.3 handle	85
5.57.1.4 status	85
5.58 LE_GATT_MSG_WRITE_CHAR_VAL_RELIABLE_CFM_T Struct Reference	85
5.58.1 Field Documentation	85
5.58.1.1 att_err	85
5.58.1.2 conn_hdl	85
5.58.1.3 devid	85
5.58.1.4 handle	86
5.58.1.5 status	86

xxviii CONTENTS

5.59 LE_GATT_	MSG_WRITE_CHAR_VALUE_CFM_T Struct Reference	186
5.59.1 Fie	eld Documentation	186
5.5	9.1.1 att_err	186
5.5	9.1.2 conn_hdl	186
5.5	59.1.3 devid	186
5.5	59.1.4 handle	187
5.5	59.1.5 status	187
5.60 LE_GATT_	MSG_WRITE_LONG_CHAR_VALUE_CFM_T Struct Reference	187
5.60.1 Fie	eld Documentation	187
5.6	60.1.1 att_err	187
5.6	0.1.2 conn_hdl	187
5.6	0.1.3 devid	187
5.6	S0.1.4 handle	188
5.6	60.1.5 status	188
5.61 LE_GATT_	_MSG_WRITE_NO_RSP_CFM_T Struct Reference	188
5.61.1 Fie	eld Documentation	188
5.6	S1.1.1 conn_hdl	188
5.6	S1.1.2 devid	188
5.6	S1.1.3 handle	188
5.6	S1.1.4 status	189
5.62 LE_GATT_	SERVICE_T Struct Reference	189
5.62.1 Fie	eld Documentation	189
5.6	S2.1.1 endHdl	189
5.6	S2.1.2 pAttr	189
5.6	S2.1.3 startHdl	189
5.6	S2.1.4 svc_id	189
5.63 LE_SMP_I	MSG_ENCRYPTION_CHANGE_IND_T Struct Reference	190
5.63.1 Fie	eld Documentation	190
5.6	33.1.1 conn_hdl	190
5.6	63.1.2 enable	190

CONTENTS xxix

5.64 LE_SMP_MSG_ENCRYPTION_REFRESH_IND_T Struct Reference	190
5.64.1 Field Documentation	190
5.64.1.1 conn_hdl	190
5.64.1.2 status	191
5.65 LE_SMP_MSG_OOB_DATA_REQUEST_IND_T Struct Reference	191
5.65.1 Field Documentation	191
5.65.1.1 conn_hdl	191
5.66 LE_SMP_MSG_PAIRING_ACTION_IND_T Struct Reference	191
5.66.1 Field Documentation	191
5.66.1.1 action	191
5.66.1.2 conn_hdl	192
5.66.1.3 lost_bond	192
5.66.1.4 sc	192
5.67 LE_SMP_MSG_PAIRING_COMPLETE_IND_T Struct Reference	192
5.67.1 Field Documentation	192
5.67.1.1 authenticated	192
5.67.1.2 bonded	192
5.67.1.3 conn_hdl	193
5.67.1.4 peer_id_addr	193
5.67.1.5 sc	193
5.67.1.6 status	193
5.68 LE_SMP_MSG_PASSKEY_DISPLAY_IND_T Struct Reference	193
5.68.1 Field Documentation	193
5.68.1.1 conn_hdl	193
5.68.1.2 passkey	194
5.69 LE_SMP_MSG_PASSKEY_INPUT_IND_T Struct Reference	194
5.69.1 Field Documentation	194
5.69.1.1 conn_hdl	194
5.70 LE_SMP_MSG_SC_OOB_DATA_REQUEST_IND_T Struct Reference	194
5.70.1 Field Documentation	194

	5.70.1.1 conn_hdl	94
5.71 LE_SM	P_MSG_SLAVE_SECURITY_REQUEST_IND_T Struct Reference	95
5.71.1	Field Documentation	95
	5.71.1.1 bondable	95
	5.71.1.2 conn_hdl	95
	5.71.1.3 keypress	95
	5.71.1.4 mitm	95
	5.71.1.5 sc	95
5.72 LE_SM	P_MSG_USER_CONFIRM_IND_T Struct Reference	96
5.72.1	Field Documentation	96
	5.72.1.1 confirm_num	96
	5.72.1.2 conn_hdl	96
5.73 LE_SM	P_SC_OOB_DATA_T Struct Reference	96
5.73.1	Field Documentation	96
	5.73.1.1 confirm	96
	5.73.1.2 rand	97
5.74 LE_SY	S_MSG_BUF_OVERFLOW_T Struct Reference	97
5.74.1	Field Documentation	97
	5.74.1.1 conn_hdl	97
5.75 mw_wi	i_auto_connect_ap_info_t Struct Reference	97
5.75.1	Field Documentation	98
	5.75.1.1 ap_channel	98
	5.75.1.2 beacon_interval	98
	5.75.1.3 bssid	98
	5.75.1.4 capabilities	98
	5.75.1.5 dtim_prod	98
	5.75.1.6 fast_connect	98
	5.75.1.7 free_ocpy	98
	5.75.1.8 hid_ssid	99
	5.75.1.9 latest_beacon_rx_time	99

CONTENTS xxxi

	5.75.1.10 passphrase	99
	5.75.1.11 psk	99
	5.75.1.12 rsn_ie	99
	5.75.1.13 rssi	99
	5.75.1.14 ssid	99
	5.75.1.15 supported_rates	99
	5.75.1.16 wpa_data	00
	5.75.1.17 wpa_ie	00
5.76 MwFin	mAutoConnectCFG_t Struct Reference	00
5.76.1	Field Documentation	00
	5.76.1.1 flag	00
	5.76.1.2 front	00
	5.76.1.3 max_save_num	00
	5.76.1.4 rear	)1
	5.76.1.5 targetldx	)1
5.77 T_RfC	Cmd Struct Reference	)1
5.77.1	Field Documentation	)1
	5.77.1.1 iArgc	)1
	5.77.1.2 saArgv	)1
	5.77.1.3 u32Type	)1
5.78 T_RfE	evt Struct Reference	)1
5.78.1	Field Documentation	)2
	5.78.1.1 pParam	)2
	5.78.1.2 u16RfMode	)2
	5.78.1.3 u16RxCnt	)2
	5.78.1.4 u16RxCrcOkCnt	)2
	5.78.1.5 u32Freq	)3
	5.78.1.6 u32Mode	
	5.78.1.7 u32RfChannel	
	5.78.1.8 u32Type	

xxxii CONTENTS

	5.78.1.9 u8Freq	)3
	5.78.1.10 u8lpcEnable	)3
	5.78.1.11 u8Len	)3
	5.78.1.12 u8Pkt	)3
	5.78.1.13 u8Reserved	)4
	5.78.1.14 u8Status	)4
	5.78.1.15 u8Unicast	)4
5.79 wifi_ad	ctive_scan_time_t Struct Reference	)4
5.79.1	Detailed Description	)4
5.79.2	Field Documentation	)4
	5.79.2.1 max	)4
	5.79.2.2 min	)5
5.80 wifi_ap	o_config_t Struct Reference	)5
5.80.1	Detailed Description	)5
5.80.2	Field Documentation	)5
	5.80.2.1 auth_mode	)5
	5.80.2.2 beacon_interval	)5
	5.80.2.3 channel	)6
	5.80.2.4 encrypt_type	)6
	5.80.2.5 max_connection	)6
	5.80.2.6 password	)6
	5.80.2.7 password_length	)6
	5.80.2.8 ssid	)6
	5.80.2.9 ssid_hidden	)6
	5.80.2.10 ssid_length	)6
5.81 wifi_a	uto_connect_info_f Struct Reference	)7
5.81.1	Detailed Description	)7
5.81.2	Field Documentation	)7
	5.81.2.1 ap_channel	)7
	5.81.2.2 beacon_interval	)7

CONTENTS xxxiii

		5.81.2.3	bss	id					 	 	 	 	 		 	 208
		5.81.2.4	cap	abilitie	s				 	 	 	 	 		 	 208
		5.81.2.5	dtin	n_prod					 	 	 	 	 		 	 208
		5.81.2.6	fast	t_conn	ect .				 	 	 	 	 		 	 208
		5.81.2.7	free	∍_ocpy					 	 	 	 	 		 	 208
		5.81.2.8	hid	_ssid					 	 	 	 	 		 	 208
		5.81.2.9	late	st_bea	acon_	_rx_	time		 	 	 	 	 		 	 208
		5.81.2.10	) pas	sphras	se				 	 	 	 	 		 	 208
		5.81.2.11	psk						 	 	 	 	 		 	 209
		5.81.2.12	rsn	_ie .					 	 	 	 	 		 	 209
		5.81.2.13	} rssi	i					 	 	 	 	 		 	 209
		5.81.2.14	ssic	d					 	 	 	 	 		 	 209
		5.81.2.15	sup	ported	_rate	es .			 	 	 	 	 		 	 209
		5.81.2.16	) wpa	a_data					 	 	 	 	 		 	 209
		5.81.2.17	' wpa	a_ie .					 	 	 	 	 		 	 209
5.82	wifi_co	nfig_t Unic	on Re	eferenc	е				 	 	 	 	 		 	 209
	5.82.1	Detailed I	Desc	ription					 	 	 	 	 		 	 210
	5.82.2	Field Doo	ume	entation	١				 	 	 	 	 		 	 210
		5.82.2.1	ap_	_config					 	 	 	 	 		 	 210
		5.82.2.2	sta	_config					 	 	 	 	 		 	 210
5.83	wifi_ev	ent_info_t	Unio	n Refe	renc	е.			 	 	 	 	 		 	 210
	5.83.1	Detailed I	Desc	ription					 	 	 	 	 		 	 210
	5.83.2	Field Doo	ume	entation	١				 	 	 	 	 		 	 211
		5.83.2.1	con	nected	d				 	 	 	 	 		 	 211
		5.83.2.2	disc	connec	ted .				 	 	 	 	 		 	 211
		5.83.2.3	got	_ip .					 	 	 	 	 		 	 211
		5.83.2.4	sca	ın_don	e				 	 	 	 	 		 	 211
5.84	wifi_ev	ent_sta_co	onne	cted_t	Stru	ct R	efere	ence		 	 	 	 		 	 211
	5.84.1	Detailed I	Desc	ription					 	 	 	 	 		 	 211
	5.84.2	Field Doo	cume	entation	١				 	 	 	 	 		 	 212

		5.84.2.1	a	uthm	ode							 	 		 	 	 			212
		5.84.2.2	b	ssid								 	 		 	 	 			212
		5.84.2.3	cl	hann	el							 	 		 	 	 			212
		5.84.2.4	S	sid .								 	 		 	 	 		-	212
		5.84.2.5	S	sid_le	en .							 	 		 	 	 			212
5.85	wifi_eve	ent_sta_di	lisc	onne	cted_	t S	truc	t Re	efer	enc	Θ.	 	 		 	 	 			212
	5.85.1	Detailed	De	scrip	tion							 	 		 	 	 			213
	5.85.2	Field Doo	cun	nenta	ation							 	 		 	 	 			213
		5.85.2.1	b	ssid								 	 		 	 	 		-	213
		5.85.2.2	re	easor	١							 	 		 	 	 		-	213
		5.85.2.3	S	sid .								 	 		 	 	 			213
		5.85.2.4	S	sid_le	en .							 	 		 	 	 			213
5.86	wifi_eve	ent_sta_g	jot_	ip_t s	Struct	t Re	efer	enc	е.			 	 		 	 	 			213
	5.86.1	Detailed	De	scrip	tion							 	 		 	 	 			214
	5.86.2	Field Doo	cun	nenta	ation							 	 		 	 	 			214
		5.86.2.1	ip	_cha	ınged	١						 	 		 	 	 			214
5.87	wifi_eve	ent_sta_so	car	n_dor	ne_t	Stru	ıct F	Refe	eren	се		 	 		 	 	 			214
	5.87.1	Detailed	De	scrip	tion							 	 		 	 	 			214
	5.87.2	Field Doo	cun	nenta	ation							 	 		 	 	 			214
		5.87.2.1	n	umbe	er							 	 		 	 	 			214
		5.87.2.2	S	can_i	id							 	 		 	 	 			214
		5.87.2.3	Si	tatus								 	 		 	 	 			215
5.88	wifi_fas	st_scan_th	nres	shold	_t Str	ruct	t Re	efere	ence			 	 		 	 	 			215
	5.88.1	Detailed	De	scrip	tion							 	 		 	 	 			215
	5.88.2	Field Doo	cun	nenta	ation							 	 		 	 	 			215
		5.88.2.1	a	uthm	ode							 	 		 	 	 			215
		5.88.2.2	rs	ssi .								 	 		 	 	 			215
5.89	wifi_init	t_config_t	Stı	ruct F	Refere	enc	e:e					 	 		 	 	 			215
	5.89.1	Detailed	De	scrip	tion							 	 		 	 	 			216
	5.89.2	Field Doo	cur	nenta	ation							 	 	 	 	 	 			216

CONTENTS XXXV

5.89.2.1 event_handler	
5.89.2.2 magic	
5.90 wifi_scan_config_t Struct Reference	
5.90.1 Detailed Description	
5.90.2 Field Documentation	
5.90.2.1 bssid	
5.90.2.2 channel	
5.90.2.3 scan_time	
5.90.2.4 scan_type	
5.90.2.5 show_hidden	
5.90.2.6 ssid	
5.91 wifi_scan_info_t Struct Reference	
5.91.1 Detailed Description	
5.91.2 Field Documentation	
5.91.2.1 auth_mode	
5.91.2.2 beacon_interval	
5.91.2.3 bssid	
5.91.2.4 capability_info	
5.91.2.5 channel	
5.91.2.6 group_cipher	
5.91.2.7 pairwise_cipher	
5.91.2.8 rssi	
5.91.2.9 ssid	
5.91.2.10 ssid_length	
5.92 wifi_scan_list_t Struct Reference	
5.92.1 Detailed Description	
5.92.2 Field Documentation	
5.92.2.1 ap_record	
5.92.2.2 num	
5.93 wifi_scan_time_t Union Reference	

xxxvi CONTENTS

	5.93.1	Detailed	Description		 	 	 	 	 		 	 220
	5.93.2	Field Doo	cumentation	1	 	 	 	 	 		 	 220
		5.93.2.1	active		 	 	 	 	 		 	 220
		5.93.2.2	passive .		 	 	 	 	 		 	 221
5.94	wifi_sta	a_config_t	Struct Refe	erence	 	 	 	 	 		 	 221
	5.94.1	Detailed	Description		 	 	 	 	 		 	 221
	5.94.2	Field Doo	cumentation	١	 	 	 	 	 		 	 221
		5.94.2.1	bssid		 	 	 	 	 		 	 221
		5.94.2.2	bssid_pre	sent	 	 	 	 	 		 	 221
		5.94.2.3	password		 	 	 	 	 		 	 222
		5.94.2.4	password_	_length .	 	 	 	 	 		 	 222
		5.94.2.5	scan_met	hod	 	 	 	 	 		 	 222
		5.94.2.6	sort_meth	od	 	 	 	 	 		 	 222
		5.94.2.7	ssid		 	 	 	 	 		 	 222
		5.94.2.8	ssid_lengt	h	 	 	 	 	 		 	 222
		5.94.2.9	threshold		 	 	 	 	 		 	 222
Index												223

## **Chapter 1**

## **SDK PREVIEW**

## • BLE APIs :

GAP APIs: ble GAP APIs
GATT APIs: ble GATT APIs
CM APIs: ble CM APIs
MSG APIs: ble MSG APIs
SMP APIs: ble SMP APIs

## · WiFi APIs:

Station APIs : station APIsCommon APIs : common APIsEnumerations : enumerations

2 SDK PREVIEW

# Chapter 2

# **Module Index**

## 2.1 Modules

Here is a list of all modules:

ALL APIs	9
LE CM APIs	. 10
LE GAP APIs	. 16
LE GATT APIs	
LE MSG APIs	. 71
LE SMP APIs	. 83
APIs	91
/IFI Common APIs	. 96
/IFI STA APIs	. 100
numeration	. 124

4 Module Index

# **Chapter 3**

# **Data Structure Index**

## 3.1 Data Structures

Here are the data structures with brief descriptions:

Acceptance of the Acceptance o
auto_conn_info_t
auto_connect_cfg_t
event_msg_t
Send information to event by event_msg_t
LE_BT_ADDR_T 134
LE_CM_CONNECTION_COMPLETE_IND_T 135
LE_CM_MSG_ADVERTISE_REPORT_IND_T
LE_CM_MSG_CONN_PARA_REQ_T 137
LE_CM_MSG_CONN_UPDATE_COMPLETE_IND_T
LE_CM_MSG_DATA_LEN_CHANGE_IND_T
LE_CM_MSG_DIRECT_ADV_REPORT_IND_T
LE_CM_MSG_DISCONNECT_COMPLETE_IND_T
LE CM MSG ENCRYPTION CHANGE IND T
LE CM MSG ENCRYPTION REFRESH IND T
LE CM MSG INIT COMPLETE CFM T
LE CM MSG LTK REQ IND T 144
LE_CM_MSG_READ_ADV_TX_POWER_CFM_T
LE_CM_MSG_READ_BD_ADDR_CFM_T
LE_CM_MSG_READ_CHANNEL_MAP_CFM_T147
LE_CM_MSG_READ_RESOLVING_LIST_SIZE_CFM_T
LE_CM_MSG_READ_RSSI_CFM_T
LE CM MSG READ TX POWER CFM T
LE_CM_MSG_READ_WHITE_LIST_SIZE_CFM_T
LE_CM_MSG_SET_DATA_LENGTH_CFM_T
LE_CM_MSG_SET_DISCONNECT_CFM_T
LE_CM_MSG_SIGNAL_UPDATE_REQ_T
LE_CM_REQ_STATUS_T
LE_CONN_PARA_T
LE_GAP_ADVERTISING_PARAM_T
LE_GAP_CONN_PARAM_T 155
LE_GAP_SCAN_PARAM_T 156
LE_GATT_ATTR_T
LE_GATT_MSG_ACCESS_READ_IND_T
LE_GATT_MSG_ACCESS_WRITE_IND_T 159
LE GATT MSG CHAR DESCRIPTOR INFO IND T

6 Data Structure Index

LE_GATT_MSG_CHARACTERISTIC_DECL_INFO_IND_T	161
LE_GATT_MSG_CHARACTERISTIC_VAL_IND_T	163
LE_GATT_MSG_CONFIRMATION_CFM_T	164
	165
LE_GATT_MSG_EXCHANGE_MTU_IND_T	166
LE_GATT_MSG_EXECUTE_WRITE_RELIABLE_CFM_T	166
LE_GATT_MSG_FIND_ALL_CHAR_DESC_CFM_T	167
LE_GATT_MSG_FIND_ALL_PRIMARY_SERVICE_CFM_T	168
	169
	170
	171
	172
	174
	175
	176
	177
	177
	178
	179
	180
	181
	183
	184
	185
	186
	187
	188
	189
	190
	190
	191
	191
	192
	193
	194
LE_SMP_MSG_SC_OOB_DATA_REQUEST_IND_T	194
	195
LE_SMP_MSG_USER_CONFIRM_IND_T	196
LE_SMP_SC_OOB_DATA_T	196
LE_SYS_MSG_BUF_OVERFLOW_T	197
mw_wifi_auto_connect_ap_info_t	197
MwFimAutoConnectCFG_t	200
T_RfCmd	201
T_RfEvt	201
wifi_active_scan_time_t	004
Range of active scan times per channel	204
wifi_ap_config_t	005
This structure is the Wi-Fi configuration for initialization for Soft-AP mode	205
wifi_auto_connect_info_f WiFi auto connect info parameters	207
•	207
wifi_config_t Wi-Fi configuration for initialization	209
	209
wifi_event_info_t Wifi event info t	210
wifi event sta connected t	210
Wili_event_sta_connected_t	211
wifi event sta disconnected t	<b>4</b> 11
Wifi event sta disconnected t	212
	- 1 -

3.1 Data Structures 7

wifi_event_sta_got_ip_t	
Wifi_event_sta_got_ip_t	213
wifi_event_sta_scan_done_t	
Wifi_event_sta_scan_done_t	214
wifi_fast_scan_threshold_t	
Structure describing parameters for a Wi-Fi fast scan	215
wifi_init_config_t	
WiFi stack configuration parameters	215
wifi_scan_config_t	
Parameters for an SSID scan	216
wifi_scan_info_t	
This structure defines the inforamtion of scanned APs	217
wifi_scan_list_t	
This structure defines the list of scanned APs with their corresponding information	219
wifi_scan_time_t	
Aggregate of active & passive scan time per channel	220
wifi_sta_config_t	
This structure is the Wi-Fi configuration for initialization for STA mode	221

8 Data Structure Index

# **Chapter 4**

# **Module Documentation**

## 4.1 BLE ALL APIs

BLE ALL APIs.

## Modules

- BLE CM APIs
- BLE GAP APIs
- BLE GATT APIs
- BLE MSG APIs
- BLE SMP APIs

## 4.1.1 Detailed Description

BLE ALL APIs.

#### 4.2 BLE CM APIs

#### **Data Structures**

- struct LE\_CM\_CONNECTION\_COMPLETE\_IND\_T
- struct LE CM MSG ADVERTISE REPORT IND T
- struct LE CM MSG CONN PARA REQ T
- struct LE\_CM\_MSG\_CONN\_UPDATE\_COMPLETE\_IND\_T
- struct LE CM MSG DATA LEN CHANGE IND T
- struct LE\_CM\_MSG\_DIRECT\_ADV\_REPORT\_IND\_T
- struct LE\_CM\_MSG\_DISCONNECT\_COMPLETE\_IND\_T
- struct LE\_CM\_MSG\_ENCRYPTION\_CHANGE\_IND\_T
- struct LE CM MSG ENCRYPTION REFRESH IND T
- struct LE CM MSG INIT COMPLETE CFM T
- struct LE\_CM\_MSG\_LTK\_REQ\_IND\_T
- struct LE CM MSG READ ADV TX POWER CFM T
- struct LE\_CM\_MSG\_READ\_BD\_ADDR\_CFM\_T
- struct LE\_CM\_MSG\_READ\_CHANNEL\_MAP\_CFM\_T
- struct LE\_CM\_MSG\_READ\_RESOLVING\_LIST\_SIZE\_CFM\_T
- struct LE\_CM\_MSG\_READ\_RSSI\_CFM\_T
- struct LE\_CM\_MSG\_READ\_TX\_POWER\_CFM\_T
- struct LE\_CM\_MSG\_READ\_WHITE\_LIST\_SIZE\_CFM\_T
- struct LE\_CM\_MSG\_SET\_DATA\_LENGTH\_CFM\_T
- struct LE\_CM\_MSG\_SET\_DISCONNECT\_CFM\_T
- struct LE\_CM\_MSG\_SIGNAL\_UPDATE\_REQ\_T
- struct LE\_CM\_REQ\_STATUS\_T

## **Typedefs**

- typedef LE\_CM\_REQ\_STATUS\_T LE\_CM\_MSG\_ADD\_TO\_RESOLVING\_LIST\_CFM\_T
- typedef LE CM REQ STATUS T LE CM MSG ADD TO WHITE LIST CFM T
- typedef LE\_CM\_REQ\_STATUS\_T LE\_CM\_MSG\_CANCEL\_CONNECTION\_CFM\_T
- typedef LE\_CM\_REQ\_STATUS\_T LE\_CM\_MSG\_CLEAR\_RESOLVING\_LIST\_CFM\_T
- typedef LE\_CM\_REQ\_STATUS\_T LE\_CM\_MSG\_CLEAR\_WHITE\_LIST\_CFM\_T
- typedef LE\_CM\_REQ\_STATUS\_T LE\_CM\_MSG\_CREATE\_CONNECTION\_CFM\_T
- typedef LE\_CM\_REQ\_STATUS\_T LE\_CM\_MSG\_ENTER\_ADVERTISING\_CFM\_T
- typedef LE\_CM\_REQ\_STATUS\_T LE\_CM\_MSG\_ENTER\_SCANNING\_CFM\_T
- typedef LE\_CM\_REQ\_STATUS\_T LE\_CM\_MSG\_EXIT\_ADVERTISING\_CFM\_T
- typedef LE CM REQ STATUS TLE CM MSG EXIT SCANNING CFM T
- typedef LE\_CM\_REQ\_STATUS\_T LE\_CM\_MSG\_REMOVE\_FROM\_RESOLVING\_LIST\_CFM\_T
- typedef LE\_CM\_REQ\_STATUS\_T LE\_CM\_MSG\_REMOVE\_FROM\_WHITE\_LIST\_CFM\_T
- typedef LE CM REQ STATUS T LE CM MSG SET ADVERTISING DATA CFM T
- typedef LE CM REQ STATUS T LE CM MSG SET ADVERTISING PARAMS CFM T
- typedef LE\_CM\_REQ\_STATUS\_T LE\_CM\_MSG\_SET\_CHANNEL\_MAP\_CFM\_T
- typedef LE\_CM\_REQ\_STATUS\_T LE\_CM\_MSG\_SET\_RANDOM\_ADDRESS\_CFM\_T
- typedef LE CM REQ STATUS T LE CM MSG SET RPA TIMEOUT CFM T
- typedef LE\_CM\_REQ\_STATUS\_T LE\_CM\_MSG\_SET\_SCAN\_PARAMS\_CFM\_T
- typedef LE\_CM\_REQ\_STATUS\_T LE\_CM\_MSG\_SET\_SCAN\_RSP\_DATA\_CFM\_T

4.2 BLE CM APIs 11

#### **Enumerations**

• enum { LE CM MSG INIT COMPLETE CFM = LE CM MSG BASE, LE CM MSG SET DISCONNECT CFM, LE CM MSG DISCONNECT COMPLETE IND, LE CM MSG SET ADVERTISING DATA CFM, LE CM MSG SET SCAN RSP DATA CFM, LE CM MSG SET ADVERTISING PARAMS CFM, LE CM MSG ENTER ADVERTISING CFM, LE CM MSG EXIT ADVERTISING CFM, LE CM MSG SET SCAN PARAMS CFM, LE CM MSG ENTER SCANNING CFM, LE\_CM\_MSG\_EXIT\_SCANNING\_CFM, LE\_CM\_MSG\_CREATE\_CONNECTION\_CFM, LE CM MSG CANCEL CONNECTION CFM, LE CM MSG READ TX POWER CFM, LE CM MSG READ BD ADDR CFM, LE CM MSG READ RSSI CFM, LE CM MSG SET RANDOM ADDRESS CFM, LE CM MSG READ ADV TX POWER CFM, LE\_CM\_MSG\_READ\_WHITE\_LIST\_SIZE\_CFM LE\_CM\_MSG\_CLEAR\_WHITE\_LIST\_CFM, LE CM MSG ADD TO WHITE LIST CFM, LE CM MSG REMOVE FROM WHITE LIST CFM, LE\_CM\_MSG\_SET\_CHANNEL\_MAP\_CFM, LE\_CM\_MSG\_READ\_CHANNEL\_MAP\_CFM, LE CM MSG SET DATA LENGTH CFM, LE CM MSG DATA LEN CHANGE IND, LE\_CM\_MSG\_ADD\_TO\_RESOLVING\_LIST\_CFM LE\_CM\_MSG\_REMOVE\_FROM\_RESOLVING\_LIST\_CFM, LE\_CM\_MSG\_CLEAR\_RESOLVING\_LIST\_CFM, LE\_CM\_MSG\_READ\_RESOLVING\_LIST\_SIZE\_CFM, LE CM MSG SET RPA TIMEOUT CFM, LE CM MSG SIGNAL UPDATE REQ, LE CM MSG\_CONN\_UPDATE\_COMPLETE\_IND, LE\_CM\_MSG\_CONN\_PARA\_REQ, LE\_CM\_MSG\_ENCRYPTION\_CHANGE\_IND LE\_CM\_MSG\_ENCRYPTION\_REFRESH\_IND, LE\_CM\_MSG\_LTK\_REQ\_IND, LE\_CM\_MSG\_ADVERTISE\_REPORT\_IND, LE\_CM\_MSG\_DIRECT\_ADV\_REPORT\_IND, LE CM CONNECTION COMPLETE IND, LE\_CM\_MSG\_READ\_LOCAL\_RPA\_CFM, LE\_CM\_MSG\_TOP }

BLE connection management message id.

#### **Functions**

void LeCmInit (TASK appTask)
 BLE Connection Management Module Init.

- 4.2.1 Detailed Description
- 4.2.2 Typedef Documentation

4.2.2.1 LE\_CM\_MSG\_ADD\_TO\_RESOLVING\_LIST\_CFM\_T

typedef LE\_CM\_REQ\_STATUS\_T LE\_CM\_MSG\_ADD\_TO\_RESOLVING\_LIST\_CFM\_T

4.2.2.2 LE\_CM\_MSG\_ADD\_TO\_WHITE\_LIST\_CFM\_T

typedef LE\_CM\_REQ\_STATUS\_T LE\_CM\_MSG\_ADD\_TO\_WHITE\_LIST\_CFM\_T

```
4.2.2.3 LE_CM_MSG_CANCEL_CONNECTION_CFM_T
typedef LE_CM_REQ_STATUS_T LE_CM_MSG_CANCEL_CONNECTION_CFM_T
4.2.2.4 LE_CM_MSG_CLEAR_RESOLVING_LIST_CFM_T
typedef LE_CM_REQ_STATUS_T LE_CM_MSG_CLEAR_RESOLVING_LIST_CFM_T
4.2.2.5 LE_CM_MSG_CLEAR_WHITE_LIST_CFM_T
typedef LE_CM_REQ_STATUS_T LE_CM_MSG_CLEAR_WHITE_LIST_CFM_T
4.2.2.6 LE_CM_MSG_CREATE_CONNECTION_CFM_T
typedef LE_CM_REQ_STATUS_T LE_CM_MSG_CREATE_CONNECTION_CFM_T
4.2.2.7 LE_CM_MSG_ENTER_ADVERTISING_CFM_T
typedef LE_CM_REQ_STATUS_T LE_CM_MSG_ENTER_ADVERTISING_CFM_T
4.2.2.8 LE CM MSG ENTER SCANNING CFM T
typedef LE_CM_REQ_STATUS_T LE_CM_MSG_ENTER_SCANNING_CFM_T
4.2.2.9 LE_CM_MSG_EXIT_ADVERTISING_CFM_T
typedef LE_CM_REQ_STATUS_T LE_CM_MSG_EXIT_ADVERTISING_CFM_T
4.2.2.10 LE_CM_MSG_EXIT_SCANNING_CFM_T
```

typedef LE\_CM\_REQ\_STATUS\_T LE\_CM\_MSG\_EXIT\_SCANNING\_CFM\_T

4.2 BLE CM APIs 13

```
4.2.2.11 LE_CM_MSG_REMOVE_FROM_RESOLVING_LIST_CFM_T
typedef LE_CM_REQ_STATUS_T LE_CM_MSG_REMOVE_FROM_RESOLVING_LIST_CFM_T
4.2.2.12 LE_CM_MSG_REMOVE_FROM_WHITE_LIST_CFM_T
typedef LE_CM_REQ_STATUS_T LE_CM_MSG_REMOVE_FROM_WHITE_LIST_CFM_T
4.2.2.13 LE_CM_MSG_SET_ADVERTISING_DATA_CFM_T
typedef LE_CM_REQ_STATUS_T LE_CM_MSG_SET_ADVERTISING_DATA_CFM_T
4.2.2.14 LE_CM_MSG_SET_ADVERTISING_PARAMS_CFM_T
typedef LE_CM_REQ_STATUS_T LE_CM_MSG_SET_ADVERTISING_PARAMS_CFM_T
4.2.2.15 LE_CM_MSG_SET_CHANNEL_MAP_CFM_T
typedef LE_CM_REQ_STATUS_T LE_CM_MSG_SET_CHANNEL_MAP_CFM_T
4.2.2.16 LE CM MSG SET RANDOM ADDRESS CFM T
typedef LE_CM_REQ_STATUS_T LE_CM_MSG_SET_RANDOM_ADDRESS_CFM_T
4.2.2.17 LE_CM_MSG_SET_RPA_TIMEOUT_CFM_T
typedef LE_CM_REQ_STATUS_T LE_CM_MSG_SET_RPA_TIMEOUT_CFM_T
4.2.2.18 LE_CM_MSG_SET_SCAN_PARAMS_CFM_T
typedef LE_CM_REQ_STATUS_T LE_CM_MSG_SET_SCAN_PARAMS_CFM_T
```

## 4.2.2.19 LE\_CM\_MSG\_SET\_SCAN\_RSP\_DATA\_CFM\_T

typedef LE\_CM\_REQ\_STATUS\_T LE\_CM\_MSG\_SET\_SCAN\_RSP\_DATA\_CFM\_T

## 4.2.3 Enumeration Type Documentation

## 4.2.3.1 anonymous enum

anonymous enum

BLE connection management message id.

## Enumerator

LE CM MSG INIT COMPLETE CFM	initialize complete
LE CM MSG SET DISCONNECT CFM	set disconnect confirm
LE_CM_MSG_DISCONNECT_COMPLETE_IND	disconnect complete indication
LE_CM_MSG_SET_ADVERTISING_DATA_CFM	set advertising data confirm
LE_CM_MSG_SET_SCAN_RSP_DATA_CFM	set scan response data confirm
LE_CM_MSG_SET_ADVERTISING_PARAMS_CFM	set advertising parameters confirm
LE_CM_MSG_ENTER_ADVERTISING_CFM	enter advertising confirm
LE_CM_MSG_EXIT_ADVERTISING_CFM	exit advertising confirm
LE_CM_MSG_SET_SCAN_PARAMS_CFM	set scan parameters confirm
LE_CM_MSG_ENTER_SCANNING_CFM	enter scanning confirm
LE_CM_MSG_EXIT_SCANNING_CFM	exit scanning confirm
LE_CM_MSG_CREATE_CONNECTION_CFM	create connection confirm
LE_CM_MSG_CANCEL_CONNECTION_CFM	cancel connection confirm
LE_CM_MSG_READ_TX_POWER_CFM	read tx power confirm
LE_CM_MSG_READ_BD_ADDR_CFM	read device address confirm
LE_CM_MSG_READ_RSSI_CFM	read RSSI confirm
LE_CM_MSG_SET_RANDOM_ADDRESS_CFM	set random address confirm
LE_CM_MSG_READ_ADV_TX_POWER_CFM	read advertising tx power confirm
LE_CM_MSG_READ_WHITE_LIST_SIZE_CFM	read whitelist size confirm
LE_CM_MSG_CLEAR_WHITE_LIST_CFM	clear whitelist confirm
LE_CM_MSG_ADD_TO_WHITE_LIST_CFM	add to whitelist confirm
LE_CM_MSG_REMOVE_FROM_WHITE_LIST_CFM	remove from whitelist confirm
LE_CM_MSG_SET_CHANNEL_MAP_CFM	set channel map confirm
LE_CM_MSG_READ_CHANNEL_MAP_CFM	read channel map confirm
LE_CM_MSG_SET_DATA_LENGTH_CFM	set data length confirm
LE_CM_MSG_DATA_LEN_CHANGE_IND	data length change indication
LE_CM_MSG_ADD_TO_RESOLVING_LIST_CFM	add to resolving list confirm
LE_CM_MSG_REMOVE_FROM_RESOLVING_LIST_CFM	remove from resolving list confirm
LE_CM_MSG_CLEAR_RESOLVING_LIST_CFM	clear resolving list confirm
LE_CM_MSG_READ_RESOLVING_LIST_SIZE_CFM	read resolving list size confirm
LE_CM_MSG_SET_RPA_TIMEOUT_CFM	set resolving private address timeout confirm
LE_CM_MSG_SIGNAL_UPDATE_REQ	signal update request

4.2 BLE CM APIs 15

## Enumerator

LE_CM_MSG_CONN_UPDATE_COMPLETE_IND	connection update complete indication
LE_CM_MSG_CONN_PARA_REQ	connection parameters request
LE_CM_MSG_ENCRYPTION_CHANGE_IND	encryption change indication
LE_CM_MSG_ENCRYPTION_REFRESH_IND	encryption refresh indication
LE_CM_MSG_LTK_REQ_IND	long term key indication
LE_CM_MSG_ADVERTISE_REPORT_IND	advertising report indication
LE_CM_MSG_DIRECT_ADV_REPORT_IND	direct advertising report indication
LE_CM_CONNECTION_COMPLETE_IND	connection complete indication
LE_CM_MSG_READ_LOCAL_RPA_CFM	read local resolving private address confirm
LE_CM_MSG_TOP	top of CM message id

## 4.2.4 Function Documentation

## 4.2.4.1 LeCmInit()

BLE Connection Management Module Init.

## **Parameters**

the reference of BLE task.

Returns

None.

#### 4.3 BLE GAP APIS

#### **Data Structures**

- struct LE GAP ADVERTISING PARAM T
- struct LE GAP CONN PARAM T
- struct LE\_GAP\_SCAN\_PARAM\_T

#### **Macros**

- #define GAP\_ADTYPE\_128BIT\_COMPLETE 0x07
- #define GAP ADTYPE 128BIT MORE 0x06
- #define GAP ADTYPE 16BIT COMPLETE 0x03
- #define GAP ADTYPE 16BIT MORE 0x02
- #define GAP ADTYPE 32BIT COMPLETE 0x05
- #define GAP\_ADTYPE\_32BIT\_MORE 0x04
- #define GAP ADTYPE 3D INFO DATA 0x3D
- #define GAP\_ADTYPE\_ADV\_INTERVAL 0x1A
- #define GAP\_ADTYPE\_APPEARANCE 0x19
- #define GAP\_ADTYPE\_FLAGS 0x01
- #define GAP ADTYPE FLAGS BREDR NOT SUPPORTED 0x04
- #define GAP ADTYPE FLAGS GENERAL 0x02
- #define GAP\_ADTYPE\_FLAGS\_LIMITED 0x01
- #define GAP ADTYPE LE BD ADDR 0x1B
- #define GAP\_ADTYPE\_LE\_ROLE 0x1C
- #define GAP\_ADTYPE\_LOCAL\_NAME\_COMPLETE 0x09
- #define GAP\_ADTYPE\_LOCAL\_NAME\_SHORT 0x08
- #define GAP\_ADTYPE\_MANUFACTURER\_SPECIFIC 0xFF
- #define GAP\_ADTYPE\_OOB\_CLASS\_OF\_DEVICE 0x0D
- #define GAP\_ADTYPE\_OOB\_SIMPLE\_PAIRING\_HASHC 0x0E
- #define GAP\_ADTYPE\_OOB\_SIMPLE\_PAIRING\_RANDR 0x0F
- #define GAP\_ADTYPE\_POWER\_LEVEL 0x0A
- #define GAP\_ADTYPE\_PUBLIC\_TARGET\_ADDR 0x17
- #define GAP ADTYPE RANDOM TARGET ADDR 0x18
- #define GAP\_ADTYPE\_SERVICE\_DATA 0x16
- #define GAP ADTYPE SERVICE DATA 128BIT 0x21
- #define GAP\_ADTYPE\_SERVICE\_DATA\_32BIT 0x20
- #define GAP ADTYPE SERVICES LIST 128BIT 0x15
- #define GAP ADTYPE SERVICES LIST 16BIT 0x14
- #define GAP\_ADTYPE\_SIGNED\_DATA 0x13
- #define GAP ADTYPE SIMPLE PAIRING HASHC 256 0x1D
- #define GAP\_ADTYPE\_SIMPLE\_PAIRING\_RANDR\_256 0x1E
- #define GAP\_ADTYPE\_SLAVE\_CONN\_INTERVAL\_RANGE 0x12
- #define GAP ADTYPE SM OOB FLAG 0x11
- #define GAP ADTYPE SM TK 0x10
- #define GAP PUBLIC ADDR 0
- #define GAP\_RAND\_ADDR\_NRPA 2
- #define GAP\_RAND\_ADDR\_RPA 3
- #define GAP\_RAND\_ADDR\_STATIC 1
- #define GAP SCAN TYPE ACTIVE 1
- #define GAP\_SCAN\_TYPE\_PASSIVE 0
- #define GAP TX PWR CURR VAL 0
- #define GAP\_TX\_PWR\_MAX\_VAL 1

- #define GAPBOND\_IO\_CAP\_DISPLAY\_ONLY 0x00
- #define GAPBOND\_IO\_CAP\_DISPLAY\_YES\_NO 0x01
- #define GAPBOND\_IO\_CAP\_KEYBOARD\_DISPLAY 0x04
- #define GAPBOND IO CAP KEYBOARD ONLY 0x02
- #define GAPBOND IO CAP NO INPUT NO OUTPUT 0x03
- #define GAPBOND\_PAIRING\_MODE\_INITIATE 0x02
- #define GAPBOND PAIRING MODE NO PAIRING 0x00
- #define GAPBOND PAIRING MODE WAIT FOR REQ 0x01
- #define LE\_GAP\_ADV\_MAX\_SIZE 31

#### **Functions**

LE ERR STATE LeGapAddToResolvingList (LE BT ADDR T \*bt addr, UINT8 \*irk)

Add device to resolving-list.

LE ERR STATE LeGapAddToWhiteList (LE BT ADDR T\*bt addr)

Add device to whitelist.

• LE\_ERR\_STATE LeGapAdvertisingEnable (BOOL start)

Enable or disable advertising function.

LE\_ERR\_STATE LeGapCentralConnectReq (LE\_BT\_ADDR\_T \*taddr, UINT8 own\_addr\_type)

Central connect request.

• LE\_ERR\_STATE LeGapCentralSetDataChannel (UINT8 \*ch)

Central set data channel.

LE ERR STATE LeGapClearResolvingList (void)

Clear the resolving-list in the controller.

• LE ERR STATE LeGapClearWhiteList (void)

Clear whitelist in the controller.

LE\_ERR\_STATE LeGapConnectCancelReq (void)

Cancel connect request.

void LeGapConnParaRequestRsp (UINT16 conn\_hdl, BOOL accept)

Connection parameters request response.

• void LeGapConnUpdateRequest (UINT16 conn\_hdl, LE\_CONN\_PARA\_T \*para)

Connection parameters update request.

void LeGapConnUpdateResponse (UINT16 conn\_hdl, UINT8 identifier, BOOL accept)

Connection parameters update response.

LE\_ERR\_STATE LeGapDisconnectReq (UINT16 conn\_hdl)

Disconnect the physical connection.

LE\_ERR\_STATE LeGapGenRandAddr (UINT8 type, BD\_ADDR addr)

Called to generation random address.

void LeGapGetBtAddr (void)

Get owner device address.

void LeGapReadAdvChannelTxPower (void)

Read ADV channel txpower.

LE\_ERR\_STATE LeGapReadChannelMap (UINT16 conn\_hdl)

Read channel map.

void LeGapReadResolvingListSize (void)

Read the resolving-list size in the controller.

LE\_ERR\_STATE LeGapReadRssi (UINT16 conn\_hdl)

Read RSSI value from controller.

• LE ERR STATE LeGapReadTxPower (UINT16 conn hdl, UINT8 type)

Read tx power value for the specified connection.

void LeGapReadWhiteListSize (void)

Read whitelist size in the controller.

• LE\_ERR\_STATE LeGapRemoveFromWhiteList (LE\_BT\_ADDR\_T \*bt\_addr)

Remove device from whitelist.

• LE ERR STATE LeGapScanningReq (BOOL start, BOOL filter)

Request scanning start.

• LE\_ERR\_STATE LeGapSetAdvData (UINT8 len, UINT8 \*data)

Called to set ADV data.

• LE\_ERR\_STATE LeGapSetAdvParameter (LE\_GAP\_ADVERTISING\_PARAM\_T \*params)

Called to set ADV parameters.

LE\_ERR\_STATE LeGapSetConnParameter (UINT16 interval\_min, UINT16 interval\_max, UINT16 slave\_
 — latency, UINT16 supervision\_timeout)

Called to set connection parameters.

• LE\_ERR\_STATE LeGapSetDataChannelPduLen (UINT16 conn\_hdl, UINT16 tx\_octets, UINT16 tx\_time)

Set data channel PDU length.

• LE\_ERR\_STATE LeGapSetRandAddr (BD\_ADDR addr)

Called to set random address.

LE ERR STATE LeGapSetRpaTimeout (UINT16 timeout)

Set resolvable private address timeout.

• LE\_ERR\_STATE LeGapSetStaticAddr (BD\_ADDR addr)

Called to set static address.

• LE\_ERR\_STATE LeSetScanParameter (LE\_GAP\_SCAN\_PARAM\_T \*params)

Called to set scan parameters.

• LE\_ERR\_STATE LeSetScanRspData (UINT8 len, UINT8 \*data)

Called to set scan response data.

## 4.3.1 Detailed Description

#### 4.3.2 Macro Definition Documentation

## 4.3.2.1 GAP\_ADTYPE\_128BIT\_COMPLETE

#define GAP\_ADTYPE\_128BIT\_COMPLETE 0x07

## 4.3.2.2 GAP\_ADTYPE\_128BIT\_MORE

#define GAP\_ADTYPE\_128BIT\_MORE 0x06

## 4.3.2.3 GAP\_ADTYPE\_16BIT\_COMPLETE

#define GAP\_ADTYPE\_16BIT\_COMPLETE 0x03

## 4.3.2.4 GAP\_ADTYPE\_16BIT\_MORE

#define GAP\_ADTYPE\_16BIT\_MORE 0x02

## 4.3.2.5 GAP\_ADTYPE\_32BIT\_COMPLETE

#define GAP\_ADTYPE\_32BIT\_COMPLETE 0x05

## 4.3.2.6 GAP\_ADTYPE\_32BIT\_MORE

#define GAP\_ADTYPE\_32BIT\_MORE 0x04

## 4.3.2.7 GAP\_ADTYPE\_3D\_INFO\_DATA

#define GAP\_ADTYPE\_3D\_INFO\_DATA 0x3D

## 4.3.2.8 GAP\_ADTYPE\_ADV\_INTERVAL

#define GAP\_ADTYPE\_ADV\_INTERVAL 0x1A

#### 4.3.2.9 GAP\_ADTYPE\_APPEARANCE

#define GAP\_ADTYPE\_APPEARANCE 0x19

## 4.3.2.10 GAP\_ADTYPE\_FLAGS

#define GAP\_ADTYPE\_FLAGS 0x01

## 4.3.2.11 GAP\_ADTYPE\_FLAGS\_BREDR\_NOT\_SUPPORTED

#define GAP\_ADTYPE\_FLAGS\_BREDR\_NOT\_SUPPORTED 0x04

## 4.3.2.12 GAP\_ADTYPE\_FLAGS\_GENERAL

#define GAP\_ADTYPE\_FLAGS\_GENERAL 0x02

## 4.3.2.13 GAP\_ADTYPE\_FLAGS\_LIMITED

#define GAP\_ADTYPE\_FLAGS\_LIMITED 0x01

## 4.3.2.14 GAP\_ADTYPE\_LE\_BD\_ADDR

#define GAP\_ADTYPE\_LE\_BD\_ADDR 0x1B

## 4.3.2.15 GAP\_ADTYPE\_LE\_ROLE

#define GAP\_ADTYPE\_LE\_ROLE 0x1C

## 4.3.2.16 GAP\_ADTYPE\_LOCAL\_NAME\_COMPLETE

#define GAP\_ADTYPE\_LOCAL\_NAME\_COMPLETE 0x09

#### 4.3.2.17 GAP\_ADTYPE\_LOCAL\_NAME\_SHORT

#define GAP\_ADTYPE\_LOCAL\_NAME\_SHORT 0x08

## 4.3.2.18 GAP\_ADTYPE\_MANUFACTURER\_SPECIFIC

#define GAP\_ADTYPE\_MANUFACTURER\_SPECIFIC 0xFF

## 4.3.2.19 GAP\_ADTYPE\_OOB\_CLASS\_OF\_DEVICE

#define GAP\_ADTYPE\_OOB\_CLASS\_OF\_DEVICE 0x0D

## 4.3.2.20 GAP\_ADTYPE\_OOB\_SIMPLE\_PAIRING\_HASHC

#define GAP\_ADTYPE\_OOB\_SIMPLE\_PAIRING\_HASHC 0x0E

## 4.3.2.21 GAP\_ADTYPE\_OOB\_SIMPLE\_PAIRING\_RANDR

#define GAP\_ADTYPE\_OOB\_SIMPLE\_PAIRING\_RANDR 0x0F

## 4.3.2.22 GAP\_ADTYPE\_POWER\_LEVEL

#define GAP\_ADTYPE\_POWER\_LEVEL 0x0A

#### 4.3.2.23 GAP\_ADTYPE\_PUBLIC\_TARGET\_ADDR

#define GAP\_ADTYPE\_PUBLIC\_TARGET\_ADDR 0x17

## 4.3.2.24 GAP\_ADTYPE\_RANDOM\_TARGET\_ADDR

#define GAP\_ADTYPE\_RANDOM\_TARGET\_ADDR 0x18

#### 4.3.2.25 GAP\_ADTYPE\_SERVICE\_DATA

#define GAP\_ADTYPE\_SERVICE\_DATA 0x16

## 4.3.2.26 GAP\_ADTYPE\_SERVICE\_DATA\_128BIT

#define GAP\_ADTYPE\_SERVICE\_DATA\_128BIT 0x21

## 4.3.2.27 GAP\_ADTYPE\_SERVICE\_DATA\_32BIT

#define GAP\_ADTYPE\_SERVICE\_DATA\_32BIT 0x20

## 4.3.2.28 GAP\_ADTYPE\_SERVICES\_LIST\_128BIT

#define GAP\_ADTYPE\_SERVICES\_LIST\_128BIT 0x15

## 4.3.2.29 GAP\_ADTYPE\_SERVICES\_LIST\_16BIT

#define GAP\_ADTYPE\_SERVICES\_LIST\_16BIT 0x14

## 4.3.2.30 GAP\_ADTYPE\_SIGNED\_DATA

#define GAP\_ADTYPE\_SIGNED\_DATA 0x13

#### 4.3.2.31 GAP\_ADTYPE\_SIMPLE\_PAIRING\_HASHC\_256

#define GAP\_ADTYPE\_SIMPLE\_PAIRING\_HASHC\_256 0x1D

## 4.3.2.32 GAP\_ADTYPE\_SIMPLE\_PAIRING\_RANDR\_256

#define GAP\_ADTYPE\_SIMPLE\_PAIRING\_RANDR\_256 0x1E

#### 4.3.2.33 GAP\_ADTYPE\_SLAVE\_CONN\_INTERVAL\_RANGE

#define GAP\_ADTYPE\_SLAVE\_CONN\_INTERVAL\_RANGE 0x12

## 4.3.2.34 GAP\_ADTYPE\_SM\_OOB\_FLAG

#define GAP\_ADTYPE\_SM\_OOB\_FLAG 0x11

## 4.3.2.35 GAP\_ADTYPE\_SM\_TK

#define GAP\_ADTYPE\_SM\_TK 0x10

## 4.3.2.36 GAP\_PUBLIC\_ADDR

#define GAP\_PUBLIC\_ADDR 0

## 4.3.2.37 GAP\_RAND\_ADDR\_NRPA

#define GAP\_RAND\_ADDR\_NRPA 2

## 4.3.2.38 GAP\_RAND\_ADDR\_RPA

#define GAP\_RAND\_ADDR\_RPA 3

## 4.3.2.39 GAP\_RAND\_ADDR\_STATIC

#define GAP\_RAND\_ADDR\_STATIC 1

## 4.3.2.40 GAP\_SCAN\_TYPE\_ACTIVE

#define GAP\_SCAN\_TYPE\_ACTIVE 1

#### 4.3.2.41 GAP\_SCAN\_TYPE\_PASSIVE

#define GAP\_SCAN\_TYPE\_PASSIVE 0

## 4.3.2.42 GAP\_TX\_PWR\_CURR\_VAL

#define GAP\_TX\_PWR\_CURR\_VAL 0

## 4.3.2.43 GAP\_TX\_PWR\_MAX\_VAL

#define GAP\_TX\_PWR\_MAX\_VAL 1

## 4.3.2.44 GAPBOND\_IO\_CAP\_DISPLAY\_ONLY

#define GAPBOND\_IO\_CAP\_DISPLAY\_ONLY 0x00

## 4.3.2.45 GAPBOND\_IO\_CAP\_DISPLAY\_YES\_NO

#define GAPBOND\_IO\_CAP\_DISPLAY\_YES\_NO 0x01

## 4.3.2.46 GAPBOND\_IO\_CAP\_KEYBOARD\_DISPLAY

#define GAPBOND\_IO\_CAP\_KEYBOARD\_DISPLAY 0x04

## 4.3.2.47 GAPBOND\_IO\_CAP\_KEYBOARD\_ONLY

#define GAPBOND\_IO\_CAP\_KEYBOARD\_ONLY 0x02

## 4.3.2.48 GAPBOND\_IO\_CAP\_NO\_INPUT\_NO\_OUTPUT

#define GAPBOND\_IO\_CAP\_NO\_INPUT\_NO\_OUTPUT 0x03

#### 4.3.2.49 GAPBOND\_PAIRING\_MODE\_INITIATE

#define GAPBOND\_PAIRING\_MODE\_INITIATE 0x02

## 4.3.2.50 GAPBOND\_PAIRING\_MODE\_NO\_PAIRING

#define GAPBOND\_PAIRING\_MODE\_NO\_PAIRING 0x00

## 4.3.2.51 GAPBOND\_PAIRING\_MODE\_WAIT\_FOR\_REQ

#define GAPBOND\_PAIRING\_MODE\_WAIT\_FOR\_REQ 0x01

## 4.3.2.52 LE\_GAP\_ADV\_MAX\_SIZE

```
#define LE_GAP_ADV_MAX_SIZE 31
```

## 4.3.3 Function Documentation

## 4.3.3.1 LeGapAddToResolvingList()

Add device to resolving-list.

## **Parameters**

bt_addr	BT device address.
irk	IRK, Identity Resolving Key

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.2 LeGapAddToWhiteList()

```
LE_ERR_STATE LeGapAddToWhiteList ( \label{legapAddToWhiteList} \mbox{LE\_BT\_ADDR\_T} * \mbox{$bt\_addr} \mbox{} \mbox{)}
```

Add device to whitelist.

## **Parameters**

bt_addr	BT device address.
---------	--------------------

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.3 LeGapAdvertisingEnable()

Enable or disable advertising function.

## **Parameters**

```
start TRUE is enable, FALSE is disable.
```

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.4 LeGapCentralConnectReq()

Central connect request.

## **Parameters**

taddr	advertisers device address.
own_addr_type	owner address type.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.5 LeGapCentralSetDataChannel()

```
LE_ERR_STATE LeGapCentralSetDataChannel ( {\tt UINT8 * ch} \ )
```

Central set data channel.

## **Parameters**

ch	data channel.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.6 LeGapClearResolvingList()

Clear the resolving-list in the controller.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.7 LeGapClearWhiteList()

Clear whitelist in the controller.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

#### 4.3.3.8 LeGapConnectCancelReq()

```
\label{eq:legap} \begin{array}{ll} \texttt{LE\_ERR\_STATE} & \texttt{LeGapConnectCancelReq} & \texttt{(} \\ & \texttt{void} & \texttt{)} \\ \end{array}
```

Cancel connect request.

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.9 LeGapConnParaRequestRsp()

Connection parameters request response.

## **Parameters**

conn_hdl	connection handle.
accept	TRUE is accept, FALSE is not.

## Returns

None.

## 4.3.3.10 LeGapConnUpdateRequest()

Connection parameters update request.

## **Parameters**

conn_hdl	connection handle.
para	update connection parameters.

## Returns

None.

## 4.3.3.11 LeGapConnUpdateResponse()

Connection parameters update response.

## **Parameters**

conn_hdl	connection handle.
identifier	TBD
accept	accept request, or not.

## Returns

None.

## 4.3.3.12 LeGapDisconnectReq()

Disconnect the physical connection.

#### **Parameters**

```
conn_hdl connection handle.
```

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.13 LeGapGenRandAddr()

```
LE_ERR_STATE LeGapGenRandAddr (  \mbox{UINT8 } type, \\ \mbox{BD\_ADDR } addr \mbox{ )}
```

Called to generation random address.

#### **Parameters**

type	address type.
addr	address.

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.14 LeGapGetBtAddr()

```
void LeGapGetBtAddr (
     void )
```

Get owner device address.

## 4.3.3.15 LeGapReadAdvChannelTxPower()

```
\label{local_problem} \mbox{void LeGapReadAdvChannelTxPower (} \\ \mbox{void )}
```

Read ADV channel txpower.

## 4.3.3.16 LeGapReadChannelMap()

```
LE_ERR_STATE LeGapReadChannelMap ( UINT16 conn_hdl )
```

Read channel map.

#### **Parameters**

```
conn_hdl connection handle.
```

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.17 LeGapReadResolvingListSize()

Read the resolving-list size in the controller.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.18 LeGapReadRssi()

Read RSSI value from controller.

#### **Parameters**

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.19 LeGapReadTxPower()

Read tx power value for the specified connection.

#### **Parameters**

conn_hdl	connection handle.
type	current tx power, or maxinum tx power. Don't support.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.20 LeGapReadWhiteListSize()

Read whitelist size in the controller.

## 4.3.3.21 LeGapRemoveFromWhiteList()

```
LE_ERR_STATE LeGapRemoveFromWhiteList (  \label{legapRemoveFromWhiteList}  \mbox{LE\_BT\_ADDR\_T} * bt\_addr )
```

Remove device from whitelist.

Remove device from resolving-list.

#### **Parameters**

```
bt_addr BT device address.
```

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.22 LeGapScanningReq()

```
LE_ERR_STATE LeGapScanningReq (
BOOL start,
BOOL filter )
```

## Request scanning start.

#### **Parameters**

start	TRUE is start, FALSE is not.
filter	scan policy, refer to LE_HCI_SCAN_FILT_* in ble_hci_if.h

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.23 LeGapSetAdvData()

## Called to set ADV data.

## **Parameters**

len	ADV data length.
data	ADV data.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

#### 4.3.3.24 LeGapSetAdvParameter()

## Called to set ADV parameters.

#### **Parameters**

params advertising param
--------------------------

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

#### 4.3.3.25 LeGapSetConnParameter()

#### Called to set connection parameters.

#### **Parameters**

interval_min	mininum connection interval.
interval_max	maxinum connection interval.
slave_letency	slave letency.
supervision_timeout	supervison timeout.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.26 LeGapSetDataChannelPduLen()

```
LE_ERR_STATE LeGapSetDataChannelPduLen ( UINT16 conn_hdl,
```

```
UINT16 tx_octets,
UINT16 tx_time )
```

Set data channel PDU length.

## **Parameters**

tx_octets	the maximum number of octets in the Payload field that the local device will send to the remote
	device.
tx_time	the maximum number of microseconds that the local device will take to transmit a PDU to the
	remote device.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.27 LeGapSetRandAddr()

```
LE_ERR_STATE LeGapSetRandAddr ( \label{eq:bd_bd} \mathtt{BD\_ADDR} \  \, \mathit{addr} \  \, )
```

Called to set random address.

## **Parameters**

addr the random address which should be set.

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.28 LeGapSetRpaTimeout()

Set resolvable private address timeout.

## **Parameters**

timeout	RPA_Timeout, measured in seconds.
---------	-----------------------------------

4.3 BLE GAP APIs 35

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.29 LeGapSetStaticAddr()

```
LE_ERR_STATE LeGapSetStaticAddr ( BD_ADDR addr )
```

Called to set static address.

#### **Parameters**

```
addr the static address which should be set.
```

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.3.3.30 LeSetScanParameter()

```
LE_GAP_SCAN_PARAM_T * params )
```

Called to set scan parameters.

## **Parameters**

```
params scan parameters.
```

### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

#### 4.3.3.31 LeSetScanRspData()

Called to set scan response data.

## **Parameters**

len	scan response data length.
data	scan response data.

## Returns

• SYS\_ERR\_SUCCESS: success.

• others: refer to error code in ble\_err.h.

#### 4.4 BLE GATT APIS

#### **Data Structures**

- struct LE\_GATT\_ATTR\_T
- struct LE GATT MSG ACCESS READ IND T
- struct LE\_GATT\_MSG\_ACCESS\_WRITE\_IND\_T
- struct LE GATT MSG CHAR DESCRIPTOR INFO IND T
- struct LE GATT MSG CHARACTERISTIC DECL INFO IND T
- struct LE GATT MSG CHARACTERISTIC VAL IND T
- struct LE GATT MSG CONFIRMATION CFM T
- struct LE\_GATT\_MSG\_EXCHANGE\_MTU\_CFM\_T
- struct LE GATT MSG EXCHANGE MTU IND T
- struct LE GATT MSG EXECUTE WRITE RELIABLE CFM T
- struct LE\_GATT\_MSG\_FIND\_ALL\_CHAR\_DESC\_CFM\_T
- struct LE\_GATT\_MSG\_FIND\_ALL\_PRIMARY\_SERVICE\_CFM\_T
- struct LE GATT MSG FIND CHARACTERISTIC CFM T
- struct LE\_GATT\_MSG\_FIND\_INCLUDED\_SERVICE\_CFM\_T
- struct LE GATT MSG FIND PRIMARY SERVICE BY UUID CFM T
- struct LE\_GATT\_MSG\_INCLUDE\_SERVICE\_INFO\_IND\_T
- struct LE\_GATT\_MSG\_INDICATE\_IND\_T
- struct LE\_GATT\_MSG\_NOTIFY\_CFM\_T
- struct LE\_GATT\_MSG\_NOTIFY\_IND\_T
- struct LE\_GATT\_MSG\_OPERATION\_TIMEOUT\_T
- struct LE GATT MSG PREPARE WRITE RELIABLE CFM T
- struct LE\_GATT\_MSG\_READ\_CHAR\_VAL\_BY\_UUID\_CFM\_T
- struct LE\_GATT\_MSG\_READ\_CHARACTERISTIC\_VALUE\_CFM\_T
- struct LE\_GATT\_MSG\_READ\_LONG\_CHAR\_VAL\_CFM\_T
- struct LE\_GATT\_MSG\_READ\_MULTIPLE\_CHAR\_VAL\_CFM\_T
- struct LE\_GATT\_MSG\_SERVICE\_INFO\_IND\_T
- struct LE\_GATT\_MSG\_SIGNED\_WRITE\_CFM\_T
- struct LE\_GATT\_MSG\_WRITE\_CHAR\_VAL\_RELIABLE\_CFM\_T
- struct LE\_GATT\_MSG\_WRITE\_CHAR\_VALUE\_CFM\_T
- struct LE\_GATT\_MSG\_WRITE\_LONG\_CHAR\_VALUE\_CFM\_T
- struct LE\_GATT\_MSG\_WRITE\_NO\_RSP\_CFM\_T
- struct LE\_GATT\_SERVICE\_T

## **Macros**

- #define CHAR\_AGGREGATE\_DESCRIPTOR(len, pVal) {0, LE\_GATT\_UUID16, (UINT16 \*)&gcCharAggregateUuid, LE\_GATT\_PERMIT\_READ, 0, len, (UINT8 \*)(pVal)}
- #define CHAR\_CLIENT\_CONFIG\_DESCRIPTOR(permit, pVal) {0, LE\_GATT\_UUID16, (UINT16 \*)&gcClientCharConfigUuid, LE\_GATT\_PERMIT\_READ | permit, 0, 2, (UINT8 \*)(pVal)}
- #define CHAR\_DECL\_UUID16\_ATTR\_VAL(prop, type) {(prop), 0, 0, UINT16\_LO(type), UINT16\_HI(type)}
- #define CHAR\_EXT\_PROP\_DESCRIPTOR(pVal) {0, LE\_GATT\_UUID16, (UINT16 \*)&gcCharExtPropUuid, LE\_GATT\_PERMIT\_READ, 0, 2, (UINT8 \*)(pVal)}
- #define CHAR\_PRESENT\_FORMAT\_DESCRIPTOR(pVal) {0, LE\_GATT\_UUID16, (UINT16 \*)&gcCharFormatUuid, LE\_GATT\_PERMIT\_READ, 0, 7, (UINT8 \*)(pVal)}
- #define CHAR\_SERVER\_CONFIG\_DESCRIPTOR(permit, pVal) {0, LE\_GATT\_UUID16, (UINT16 \*)&gcServerCharConfigUuid, LE\_GATT\_PERMIT\_READ | permit, 0, 2, (UINT8 \*)(pVal)}
- #define CHAR\_USER\_DESC\_DESCRIPTOR(permit, maxLen, len, pVal) {0, LE\_GATT\_UUID16, (UINT16 \*)&gcCharUserDescUuid, permit, maxLen, len, (UINT8 \*)(pVal)}

 #define CHARACTERISTIC\_DECL\_UUID128(pVal) {0, LE\_GATT\_UUID16, (UINT16 \*)&gcCharacteristicUuid, LE GATT PERMIT READ, 0, 19, (UINT8 \*)(pVal)}

- #define CHARACTERISTIC\_DECL\_UUID16(pVal) {0, LE\_GATT\_UUID16, (UINT16 \*)&gcCharacteristicUuid, LE\_GATT\_PERMIT\_READ, 0, 5, (UINT8 \*)(pVal)}
- #define CHARACTERISTIC\_UUID128(pUuid, permit, maxLen, len, pVal) {0, LE\_GATT\_UUID128, (UINT16 \*)pUuid, permit, maxLen, len, (UINT8 \*)(pVal)}
- #define CHARACTERISTIC\_UUID16(pUuid, permit, maxLen, len, pVal) {0, LE\_GATT\_UUID16, (UINT16 \*)pUuid, permit, maxLen, len, (UINT8 \*)(pVal)}
- #define GATT CHAR AGG FORMAT UUID 0x2905
- #define GATT CHAR EXT PROPS UUID 0x2900
- #define GATT CHAR FORMAT UUID 0x2904
- #define GATT\_CHAR\_USER\_DESC\_UUID 0x2901
- #define GATT CHARACTERISTIC UUID 0x2803
- #define GATT CLIENT CHAR CFG UUID 0x2902
- #define GATT\_EXT\_REPORT\_REF\_UUID 0x2907
- #define GATT INCLUDE UUID 0x2802
- #define GATT\_PRIMARY\_SERVICE\_UUID 0x2800
- #define GATT REPORT REF UUID 0x2908
- #define GATT SECONDARY SERVICE UUID 0x2801
- #define GATT\_SERV\_CHAR\_CFG\_UUID 0x2903
- #define GATT VALID RANGE UUID 0x2906
- #define INCLUDE\_DECL\_UUID128(pVal) {0, LE\_GATT\_UUID16, (UINT16 \*)&gcIncludeUuid, LE\_GATT\_PERMIT\_READ, 0, 4, (UINT8 \*)(pVal)}
- #define INCLUDE\_DECL\_UUID128\_ATTR\_VAL() {0, 0, 0, 0}
- #define INCLUDE DECL UUID16 ATTR VAL(uuid) {0, 0, 0, 0, UINT16 LO(uuid), UINT16 HI(uuid)}
- #define INCLUDE\_DECL\_UUINT16(pVal) {0, LE\_GATT\_UUID16, (UINT16 \*)&gcIncludeUuid, LE\_GATT\_PERMIT\_READ, 0, 6, (UINT8 \*)(pVal)}
- #define LE\_ATT\_UUID\_SIZE 2
- #define LE GATT CHAR PROP AUTH 0x40
- #define LE GATT CHAR PROP BCAST 0x01

#### Characteristic Properties Bit.

- #define LE\_GATT\_CHAR\_PROP\_EXT\_PROP 0x80
- #define LE\_GATT\_CHAR\_PROP\_IND 0x20
- #define LE GATT CHAR PROP NTF 0x10
- #define LE GATT CHAR PROP RD 0x02
- #define LE GATT CHAR PROP WR 0x08
- #define LE\_GATT\_CHAR\_PROP\_WR\_NO\_RESP 0x04
- #define LE\_GATT\_CLIENT\_CFG\_INDICATION 0x02
- #define LE\_GATT\_CLIENT\_CFG\_NOTIFICATION 0x01
- #define LE\_GATT\_EXT\_PROP\_RELIABLE\_WR 0x0001
- #define LE\_GATT\_EXT\_PROP\_WR\_AUX 0x0002
- #define LE\_GATT\_FLAG\_PREPARE\_WRITE 0x02
- #define LE\_GATT\_FLAG\_WRITE\_CMD 0x01
- #define LE\_GATT\_FLAG\_WRITE\_REQ 0x00
- #define LE\_GATT\_PERM\_AUTH\_READABLE (0x1<<4)
- #define LE GATT PERM AUTH WRITABLE (0x1<<6)
- #define LE GATT PERM NONE (0x00)
- #define LE GATT PERM READ (0x1<<1)
- #define LE GATT PERM RELIABLE WRITE (0x1<<5)</li>
- #define LE\_GATT\_PERM\_WRITE\_CMD (0x1<<2)</li>
- #define LE\_GATT\_PERM\_WRITE\_REQ (0x1<<3)
- #define LE\_GATT\_PERMIT\_AUTHEN\_READ (0x0040)
- #define LE\_GATT\_PERMIT\_AUTHEN\_WRITE (0x0080)
- #define LE GATT PERMIT AUTHOR READ (0x0004)
- #define LE\_GATT\_PERMIT\_AUTHOR\_WRITE (0x0008)

- #define LE\_GATT\_PERMIT\_ENCRYPT\_READ (0x0010)
- #define LE\_GATT\_PERMIT\_ENCRYPT\_WRITE (0x0020)
- #define LE GATT PERMIT READ (0x0001)
- #define LE\_GATT\_PERMIT\_READABLE (LE\_GATT\_PERMIT\_READ | LE\_GATT\_PERMIT\_AUTHEN\_READ | LE\_GATT\_PERMIT\_AUTHOR\_READ | LE\_GATT\_PERMIT\_SC\_AUTHEN\_READ)
- #define LE\_GATT\_PERMIT\_SC\_AUTHEN\_READ (0x0100)
- #define LE GATT PERMIT SC AUTHEN WRITE (0x0200)
- #define LE\_GATT\_PERMIT\_WRITABLE (LE\_GATT\_PERMIT\_WRITE | LE\_GATT\_PERMIT\_AUTHEN\_WRITE | LE\_GATT\_PERMIT\_AUTHOR\_WRITE | LE\_GATT\_PERMIT\_ENCRYPT\_WRITE | LE\_GATT\_PERMIT\_SC\_AUTHEN\_WRITE)
- #define LE\_GATT\_PERMIT\_WRITE (0x0002)
- #define PRIMARY\_SERVICE\_DECL\_UUID128(pUuid) {0, LE\_GATT\_UUID16, (UINT16 \*)&gcPrimaryServiceUuid, LE\_GATT\_PERMIT\_READ, 0, 16, (UINT8 \*)(pUuid)}
- #define PRIMARY\_SERVICE\_DECL\_UUID16(pUuid) {0, LE\_GATT\_UUID16, (UINT16 \*)&gcPrimaryServiceUuid, LE\_GATT\_PERMIT\_READ, 0, 2, (UINT8 \*)(pUuid)}
- #define SECONDARY\_SERVICE\_DECL\_UUID128(pUuid) {0, LE\_GATT\_UUID16, (UINT16 \*)&gcSecondaryServiceUuid, LE\_GATT\_PERMIT\_READ, 0, 16, (UINT8 \*)(pUuid)}
- #define SECONDARY\_SERVICE\_DECL\_UUID16(pUuid) {0, LE\_GATT\_UUID16, (UINT16 \*)&gcSecondaryServiceUuid, LE\_GATT\_PERMIT\_READ, 0, 2, (UINT8 \*)(pUuid)}

### **Enumerations**

```
enum {
 LE GATT MSG INIT CFM = LE GATT MSG BASE, LE GATT MSG EXCHANGE MTU IND,
 LE GATT MSG EXCHANGE MTU CFM, LE GATT MSG ACCESS READ IND,
 LE GATT MSG ACCESS WRITE IND. LE GATT MSG SERVICE INFO IND.
 LE GATT MSG FIND ALL PRIMARY SERVICE CFM,
 LE GATT MSG FIND PRIMARY SERVICE BY UUID CFM,
 LE_GATT_MSG_FIND_INCLUDED_SERVICE_CFM, LE_GATT_MSG_CHARACTERISTIC_DECL_INFO_IND,
 LE GATT MSG FIND CHARACTERISTIC CFM, LE GATT MSG CHAR DESCRIPTOR INFO IND,
 LE_GATT_MSG_FIND_ALL_CHAR_DESC_CFM, LE_GATT_MSG_CHARACTERISTIC_VAL_IND,
 LE_GATT_MSG_READ_CHARACTERISTIC_VALUE_CFM LE_GATT_MSG_READ_CHAR_VAL_BY_UUID_CFM,
 LE GATT MSG READ LONG CHAR VAL CFM, LE GATT MSG READ MULTIPLE CHAR VAL CFM,
 LE GATT MSG WRITE CHAR VALUE CFM, LE GATT MSG WRITE LONG CHAR VALUE CFM,
 LE_GATT_MSG_WRITE_CHAR_VAL_RELIABLE_CFM, LE_GATT_MSG_PREPARE_WRITE_RELIABLE_CFM,
 LE GATT MSG EXECUTE WRITE RELIABLE CFM, LE GATT MSG WRITE NO RSP CFM,
 LE GATT MSG SIGNED WRITE CFM, LE GATT MSG NOTIFY IND, LE GATT MSG NOTIFY CFM,
 LE GATT MSG INDICATE IND.
 LE GATT MSG CONFIRMATION CFM, LE GATT MSG OPERATION TIMEOUT,
 LE GATT MSG SIGN RESOLUTION FAIL, LE GATT MSG INCLUDE SERVICE INFO IND,
 LE GATT MSG TOP }
```

# Functions

BLE GATT message id.

- LE\_ERR\_STATE LeGattAccessReadRsp (UINT16 conn\_hdl, UINT16 handle, UINT8 att\_err)

  Gatt access read response.
- LE\_ERR\_STATE LeGattAccessWriteRsp (UINT16 conn\_hdl, UINT8 method, UINT16 handle, UINT8 att\_err)

  Gatt access write response.
- LE\_ERR\_STATE LeGattChangeAttrVal (LE\_GATT\_SERVICE\_T \*svc, UINT16 attrld, UINT16 len, void \*val)

  Change attribute value.
- LE\_ERR\_STATE LeGattCharValConfirmation (UINT16 conn\_hdl)

Prepare write characteristic value response.

• LE\_ERR\_STATE LeGattCharValIndicate (UINT16 conn\_hdl, UINT16 hdl, UINT16 len, UINT8 \*pval) Gatt characteristic value indication.

LE\_ERR\_STATE LeGattCharValNotify (UINT16 conn\_hdl, UINT16 hdl, UINT16 len, UINT8 \*pval)
 Gatt characteristic value notification.

• LE ERR STATE LeGattExchangeMtuReg (UINT16 conn hdl, UINT16 mtu)

Exchange MTU request.

LE\_ERR\_STATE LeGattExchangeMtuRsp (UINT16 conn\_hdl, UINT16 mtu)

Exchange MTU response.

• LE ERR STATE LeGattExecuteWriteCharValReliable (UINT16 conn hdl, BOOL yesno)

Execute write characteristic value request.

LE\_ERR\_STATE LeGattFindAllCharacteristic (UINT16 conn\_hdl, UINT16 start\_hdl, UINT16 end\_hdl)
 Find all characteristic.

• LE\_ERR\_STATE LeGattFindAllCharDescriptor (UINT16 conn\_hdl, UINT16 start\_hdl, UINT16 end\_hdl) Find all characteristic description.

• LE\_ERR\_STATE LeGattFindAllPrimaryService (UINT16 conn\_hdl)

Find all primary service.

• LE\_ERR\_STATE LeGattFindCharacteristicByUuid (UINT16 conn\_hdl, UINT16 start\_hdl, UINT16 end\_hdl, UINT8 format, UINT16 \*uuid)

Find characteristic by UUID.

LE\_ERR\_STATE LeGattFindIncludedService (UINT16 conn\_hdl, UINT16 start\_hdl, UINT16 end\_hdl)
 Find include service.

• LE\_ERR\_STATE LeGattFindPrimaryServiceByUuid (UINT16 conn\_hdl, UINT8 format, UINT16 \*uuid) Find primary service by UUID.

• UINT16 LeGattGetAttrHandle (LE\_GATT\_SERVICE\_T \*svc, UINT16 attrld)

Get attribute handle.

• LE\_ERR\_STATE LeGattGetAttrVal (LE\_GATT\_SERVICE\_T \*svc, UINT16 attrld, UINT16 \*len, void \*val)

Get attribute value.

UINT16 LeGattGetAttrValLen (LE GATT SERVICE T \*svc, UINT16 attrld)

Get the length of attribute value.

• UINT16 LeGattGetAttrValMaxLen (LE\_GATT\_SERVICE\_T \*svc, UINT16 attrld)

Get the max length of attribute value.

void LeGattInit (TASK appTask)

BLE Gatt module init.

• LE\_ERR\_STATE LeGattModifyAttrVal (LE\_GATT\_SERVICE\_T \*svc, UINT16 attrld, UINT16 offset, UINT16 len, void \*val)

Modify attribute value.

• LE\_ERR\_STATE LeGattPrepareWriteCharValReliable (UINT16 conn\_hdl, UINT16 handle, UINT16 offset, UINT16 len, UINT8 \*val)

Prepare write characteristic value request.

• LE\_ERR\_STATE LeGattReadCharValByUuid (UINT16 conn\_hdl, UINT16 start\_hdl, UINT16 end\_hdl, UINT8 format, UINT16 \*uuid)

Read a characteristic value by UUID.

• LE\_ERR\_STATE LeGattReadCharValue (UINT16 conn\_hdl, UINT16 handle)

Read a characteristic value.

• LE ERR STATE LeGattReadLongCharVal (UINT16 conn hdl, UINT16 handle, UINT16 offset)

Read a long characteristic value.

 $\bullet \ \ \mathsf{LE}\_\mathsf{ERR}\_\mathsf{STATE} \ \mathsf{LeGattReadMultipleCharVal} \ (\mathsf{UINT16} \ \mathsf{conn\_hdl}, \ \mathsf{UINT16} \ \mathsf{count}, \ \mathsf{UINT16} \ \mathsf{*handle})$ 

• LE\_ERR\_STATE LeGattRegisterIncludeService (UINT16 inc\_hdl, UINT16 start\_hdl, UINT16 end\_hdl, UI

NT16 uuid)

Called to register an include service.

Read Multiple characteristic values.

LE GATT SERVICE T \* LeGattRegisterService (LE GATT ATTR T \*attrTable, UINT16 numAttr)

Called to register a service.

• LE\_ERR\_STATE LeGattSignedWriteNoRsp (UINT16 conn\_hdl, UINT16 handle, UINT16 len, UINT8 \*val) Signed write without response.

void LeGattStopCurrentProcedure (UINT16 conn\_hdl)

Stop current procedure.

- LE\_ERR\_STATE LeGattWriteCharVal (UINT16 conn\_hdl, UINT16 handle, UINT16 len, UINT8 \*val)

  Write characteristic value.
- LE\_ERR\_STATE LeGattWriteCharValReliable (UINT16 conn\_hdl, UINT16 handle, UINT16 offset, UINT16 len, UINT8 \*val)

Write characteristic value reliable.

• LE\_ERR\_STATE LeGattWriteLongCharVal (UINT16 conn\_hdl, UINT16 handle, UINT16 offset, UINT16 len, UINT8 \*val)

Write long characteristic value.

• LE\_ERR\_STATE LeGattWriteNoRsp (UINT16 conn\_hdl, UINT16 handle, UINT16 len, UINT8 \*val) Write without response.

#### **Variables**

- · const UINT16 gcCharacteristicUuid
- · const UINT16 gcCharAggregateUuid
- · const UINT16 gcCharExtPropUuid
- const UINT16 gcCharFormatUuid
- const UINT16 gcCharUserDescUuid
- const UINT16 gcClientCharConfigUuid
- · const UINT16 gcExtReportRefUuid
- · const UINT16 gcIncludeUuid
- const UINT16 gcPrimaryServiceUuid
- · const UINT16 gcReportRefUuid
- · const UINT16 gcSecondaryServiceUuid
- const UINT16 gcServerCharConfigUuid
- · const UINT16 gcValidRangeUuid

## 4.4.1 Detailed Description

#### 4.4.2 Macro Definition Documentation

#### 4.4.2.1 CHAR AGGREGATE DESCRIPTOR

## 4.4.2.2 CHAR\_CLIENT\_CONFIG\_DESCRIPTOR

## 4.4.2.3 CHAR\_DECL\_UUID16\_ATTR\_VAL

## 4.4.2.4 CHAR\_EXT\_PROP\_DESCRIPTOR

## 4.4.2.5 CHAR\_PRESENT\_FORMAT\_DESCRIPTOR

## 4.4.2.6 CHAR\_SERVER\_CONFIG\_DESCRIPTOR

#### 4.4.2.7 CHAR\_USER\_DESC\_DESCRIPTOR

## 4.4.2.8 CHARACTERISTIC\_DECL\_UUID128

#### 4.4.2.9 CHARACTERISTIC DECL\_UUID16

#### 4.4.2.10 CHARACTERISTIC\_UUID128

```
#define CHARACTERISTIC_UUID128( pUuid, \\ permit, \\ maxLen, \\ len, \\ pVal ) \ \{0, \ LE\_GATT\_UUID128, \ (UINT16 *) pUuid, \ permit, \ maxLen, \ len, \ (UINT8 *) (p \leftrightarrow Val) \}
```

#### 4.4.2.11 CHARACTERISTIC UUID16

## 4.4.2.12 GATT\_CHAR\_AGG\_FORMAT\_UUID

```
#define GATT_CHAR_AGG_FORMAT_UUID 0x2905
```

## 4.4.2.13 GATT\_CHAR\_EXT\_PROPS\_UUID

```
#define GATT_CHAR_EXT_PROPS_UUID 0x2900
```

## 4.4.2.14 GATT\_CHAR\_FORMAT\_UUID

#define GATT\_CHAR\_FORMAT\_UUID 0x2904

## 4.4.2.15 GATT\_CHAR\_USER\_DESC\_UUID

#define GATT\_CHAR\_USER\_DESC\_UUID 0x2901

## 4.4.2.16 GATT\_CHARACTERISTIC\_UUID

#define GATT\_CHARACTERISTIC\_UUID 0x2803

## 4.4.2.17 GATT\_CLIENT\_CHAR\_CFG\_UUID

#define GATT\_CLIENT\_CHAR\_CFG\_UUID 0x2902

## 4.4.2.18 GATT\_EXT\_REPORT\_REF\_UUID

#define GATT\_EXT\_REPORT\_REF\_UUID 0x2907

### 4.4.2.19 GATT\_INCLUDE\_UUID

#define GATT\_INCLUDE\_UUID 0x2802

## 4.4.2.20 GATT\_PRIMARY\_SERVICE\_UUID

#define GATT\_PRIMARY\_SERVICE\_UUID 0x2800

## 4.4.2.21 GATT\_REPORT\_REF\_UUID

#define GATT\_REPORT\_REF\_UUID 0x2908

## 4.4.2.22 GATT\_SECONDARY\_SERVICE\_UUID

```
#define GATT_SECONDARY_SERVICE_UUID 0x2801
```

#### 4.4.2.23 GATT\_SERV\_CHAR\_CFG\_UUID

```
#define GATT_SERV_CHAR_CFG_UUID 0x2903
```

#### 4.4.2.24 GATT\_VALID\_RANGE\_UUID

```
#define GATT_VALID_RANGE_UUID 0x2906
```

#### 4.4.2.25 INCLUDE\_DECL\_UUID128

## 4.4.2.26 INCLUDE\_DECL\_UUID128\_ATTR\_VAL

```
#define INCLUDE_DECL_UUID128_ATTR_VAL() {0, 0, 0, 0}
```

## 4.4.2.27 INCLUDE\_DECL\_UUID16\_ATTR\_VAL

## 4.4.2.28 INCLUDE\_DECL\_UUINT16

## 4.4.2.29 LE\_ATT\_UUID\_SIZE

#define LE\_ATT\_UUID\_SIZE 2

## 4.4.2.30 LE\_GATT\_CHAR\_PROP\_AUTH

#define LE\_GATT\_CHAR\_PROP\_AUTH 0x40

## 4.4.2.31 LE\_GATT\_CHAR\_PROP\_BCAST

#define LE\_GATT\_CHAR\_PROP\_BCAST 0x01

Characteristic Properties Bit.

## 4.4.2.32 LE\_GATT\_CHAR\_PROP\_EXT\_PROP

#define LE\_GATT\_CHAR\_PROP\_EXT\_PROP 0x80

## 4.4.2.33 LE\_GATT\_CHAR\_PROP\_IND

#define LE\_GATT\_CHAR\_PROP\_IND 0x20

## 4.4.2.34 LE\_GATT\_CHAR\_PROP\_NTF

#define LE\_GATT\_CHAR\_PROP\_NTF 0x10

## 4.4.2.35 LE\_GATT\_CHAR\_PROP\_RD

#define LE\_GATT\_CHAR\_PROP\_RD 0x02

## 4.4.2.36 LE\_GATT\_CHAR\_PROP\_WR

#define LE\_GATT\_CHAR\_PROP\_WR 0x08

## 4.4.2.37 LE\_GATT\_CHAR\_PROP\_WR\_NO\_RESP

#define LE\_GATT\_CHAR\_PROP\_WR\_NO\_RESP 0x04

## 4.4.2.38 LE\_GATT\_CLIENT\_CFG\_INDICATION

#define LE\_GATT\_CLIENT\_CFG\_INDICATION 0x02

## 4.4.2.39 LE\_GATT\_CLIENT\_CFG\_NOTIFICATION

#define LE\_GATT\_CLIENT\_CFG\_NOTIFICATION 0x01

## 4.4.2.40 LE\_GATT\_EXT\_PROP\_RELIABLE\_WR

#define LE\_GATT\_EXT\_PROP\_RELIABLE\_WR 0x0001

### 4.4.2.41 LE\_GATT\_EXT\_PROP\_WR\_AUX

#define LE\_GATT\_EXT\_PROP\_WR\_AUX 0x0002

## 4.4.2.42 LE\_GATT\_FLAG\_PREPARE\_WRITE

#define LE\_GATT\_FLAG\_PREPARE\_WRITE 0x02

## 4.4.2.43 LE\_GATT\_FLAG\_WRITE\_CMD

 $\#define LE\_GATT\_FLAG\_WRITE\_CMD 0x01$ 

## 4.4.2.44 LE\_GATT\_FLAG\_WRITE\_REQ

#define LE\_GATT\_FLAG\_WRITE\_REQ 0x00

## 4.4.2.45 LE\_GATT\_PERM\_AUTH\_READABLE

#define LE\_GATT\_PERM\_AUTH\_READABLE (0x1 << 4)

## 4.4.2.46 LE\_GATT\_PERM\_AUTH\_WRITABLE

#define LE\_GATT\_PERM\_AUTH\_WRITABLE (0x1<<6)</pre>

## 4.4.2.47 LE\_GATT\_PERM\_NONE

#define LE\_GATT\_PERM\_NONE (0x00)

## 4.4.2.48 LE\_GATT\_PERM\_READ

#define LE\_GATT\_PERM\_READ (0x1<<1)</pre>

### 4.4.2.49 LE\_GATT\_PERM\_RELIABLE\_WRITE

#define LE\_GATT\_PERM\_RELIABLE\_WRITE (0x1 << 5)

## 4.4.2.50 LE\_GATT\_PERM\_WRITE\_CMD

#define LE\_GATT\_PERM\_WRITE\_CMD (0x1 << 2)

## 4.4.2.51 LE\_GATT\_PERM\_WRITE\_REQ

 $\texttt{\#define LE\_GATT\_PERM\_WRITE\_REQ (0x1}{<<3})$ 

## 4.4.2.52 LE\_GATT\_PERMIT\_AUTHEN\_READ

#define LE\_GATT\_PERMIT\_AUTHEN\_READ (0x0040)

## 4.4.2.53 LE\_GATT\_PERMIT\_AUTHEN\_WRITE

#define LE\_GATT\_PERMIT\_AUTHEN\_WRITE (0x0080)

## 4.4.2.54 LE\_GATT\_PERMIT\_AUTHOR\_READ

#define LE\_GATT\_PERMIT\_AUTHOR\_READ (0x0004)

## 4.4.2.55 LE\_GATT\_PERMIT\_AUTHOR\_WRITE

#define LE\_GATT\_PERMIT\_AUTHOR\_WRITE (0x0008)

## 4.4.2.56 LE\_GATT\_PERMIT\_ENCRYPT\_READ

#define LE\_GATT\_PERMIT\_ENCRYPT\_READ (0x0010)

## 4.4.2.57 LE\_GATT\_PERMIT\_ENCRYPT\_WRITE

#define LE\_GATT\_PERMIT\_ENCRYPT\_WRITE (0x0020)

#### 4.4.2.58 LE\_GATT\_PERMIT\_READ

#define LE\_GATT\_PERMIT\_READ (0x0001)

#### 4.4.2.59 LE\_GATT\_PERMIT\_READABLE

#define LE\_GATT\_PERMIT\_READABLE (LE\_GATT\_PERMIT\_READ | LE\_GATT\_PERMIT\_AUTHEN\_READ |
LE\_GATT\_PERMIT\_AUTHOR\_READ | LE\_GATT\_PERMIT\_ENCRYPT\_READ | LE\_GATT\_PERMIT\_SC\_AUTHEN\_READ)

## 4.4.2.60 LE\_GATT\_PERMIT\_SC\_AUTHEN\_READ

#define LE\_GATT\_PERMIT\_SC\_AUTHEN\_READ (0x0100)

## 4.4.2.61 LE\_GATT\_PERMIT\_SC\_AUTHEN\_WRITE

#define LE\_GATT\_PERMIT\_SC\_AUTHEN\_WRITE (0x0200)

#### 4.4.2.62 LE\_GATT\_PERMIT\_WRITABLE

#define LE\_GATT\_PERMIT\_WRITABLE (LE\_GATT\_PERMIT\_WRITE | LE\_GATT\_PERMIT\_AUTHEN\_WRITE |
LE\_GATT\_PERMIT\_AUTHOR\_WRITE | LE\_GATT\_PERMIT\_ENCRYPT\_WRITE | LE\_GATT\_PERMIT\_SC\_AUTHEN\_WRITE)

## 4.4.2.63 LE\_GATT\_PERMIT\_WRITE

#define LE\_GATT\_PERMIT\_WRITE (0x0002)

### 4.4.2.64 PRIMARY\_SERVICE\_DECL\_UUID128

## 4.4.2.65 PRIMARY\_SERVICE\_DECL\_UUID16

### 4.4.2.66 SECONDARY\_SERVICE\_DECL\_UUID128

## 4.4.2.67 SECONDARY\_SERVICE\_DECL\_UUID16

## 4.4.3 Enumeration Type Documentation

## 4.4.3.1 anonymous enum

anonymous enum

## BLE GATT message id.

## Enumerator

LE_GATT_MSG_INIT_CFM	initialize confirm message
LE_GATT_MSG_EXCHANGE_MTU_IND	exchange MTU indication
LE_GATT_MSG_EXCHANGE_MTU_CFM	exchange MTU confirm
LE_GATT_MSG_ACCESS_READ_IND	access read indication
LE_GATT_MSG_ACCESS_WRITE_IND	access write indication
LE_GATT_MSG_SERVICE_INFO_IND	service infomation indication
LE_GATT_MSG_FIND_ALL_PRIMARY_SERVICE↔ _CFM	find all primary service confirm
LE_GATT_MSG_FIND_PRIMARY_SERVICE_BY↔ _UUID_CFM	find primary service by UUID fonfirm
LE_GATT_MSG_FIND_INCLUDED_SERVICE_CFM	find include service confirm
LE_GATT_MSG_CHARACTERISTIC_DECL_INF↔ O_IND	characteristic declaration info indication
LE_GATT_MSG_FIND_CHARACTERISTIC_CFM	find characteristic confirm
LE_GATT_MSG_CHAR_DESCRIPTOR_INFO_IND	characteristic descriptor info indication
LE_GATT_MSG_FIND_ALL_CHAR_DESC_CFM	find all characteristic descriptors confirm
LE_GATT_MSG_CHARACTERISTIC_VAL_IND	characteristic value, indication message
LE_GATT_MSG_READ_CHARACTERISTIC_VAL↔ UE_CFM	read characteristic value, confirm message
LE_GATT_MSG_READ_CHAR_VAL_BY_UUID_C↔ FM	read characteristic value by UUID confirm message
LE_GATT_MSG_READ_LONG_CHAR_VAL_CFM	read long characteristic value confirm mesage
LE_GATT_MSG_READ_MULTIPLE_CHAR_VAL_← CFM	read multiple characteristic value confirm
LE_GATT_MSG_WRITE_CHAR_VALUE_CFM	write characteristic value confirm
LE_GATT_MSG_WRITE_LONG_CHAR_VALUE_← CFM	write long characteristic value confirm
LE_GATT_MSG_WRITE_CHAR_VAL_RELIABLE↔ _CFM	write characteristic value reliable confirm
LE_GATT_MSG_PREPARE_WRITE_RELIABLE_← CFM	prepare write reliable confirm
LE_GATT_MSG_EXECUTE_WRITE_RELIABLE_← CFM	execute write reliable confirm

#### Enumerator

LE_GATT_MSG_WRITE_NO_RSP_CFM	write no response confirm
LE_GATT_MSG_SIGNED_WRITE_CFM	signed write confirm
LE_GATT_MSG_NOTIFY_IND	notify indication
LE_GATT_MSG_NOTIFY_CFM	notify confirm
LE_GATT_MSG_INDICATE_IND	indicate indication
LE_GATT_MSG_CONFIRMATION_CFM	confirmation confirm
LE_GATT_MSG_OPERATION_TIMEOUT	operation timeout
LE_GATT_MSG_SIGN_RESOLUTION_FAIL	sign resolution fail
LE_GATT_MSG_INCLUDE_SERVICE_INFO_IND	include service infomation
LE_GATT_MSG_TOP	top of GATT message id

## 4.4.4 Function Documentation

## 4.4.4.1 LeGattAccessReadRsp()

Gatt access read response.

## **Parameters**

conn_hdl	connection handle.
handle	attribute handle.
att_err	0 is OK, others refer to LE_ATT_ERR_* in ble_att_if.h.

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.2 LeGattAccessWriteRsp()

Gatt access write response.

#### **Parameters**

conn_hdl	connection handle.
method	refer to LE_GATT_FLAG_* in ble_gatt_if.h
handle	attribute handle.
att_err	0 is OK, others refer to LE_ATT_ERR_* in ble_att_if.h.

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.3 LeGattChangeAttrVal()

```
LE_ERR_STATE LeGattChangeAttrVal (

LE_GATT_SERVICE_T * svc,

UINT16 attrId,

UINT16 len,

void * val )
```

Change attribute value.

## **Parameters**

	svc	service.
	attr⇔	attribute index of service.
	ld	
in	len	attribute value length.
in	val	attribute value.

### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.4 LeGattCharValConfirmation()

```
LE_ERR_STATE LeGattCharValConfirmation ( {\tt UINT16} \ \ conn\_hdl \ )
```

Prepare write characteristic value response.

## **Parameters**

conn_hdl	connection handle.
----------	--------------------

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.5 LeGattCharValIndicate()

Gatt characteristic value indication.

#### **Parameters**

conn_hdl	connection handle.
hdl	characteristic value handle.
len	value length.
pval	value.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.6 LeGattCharValNotify()

Gatt characteristic value notification.

#### **Parameters**

conn_hdl	connection handle.
hdl	characteristic value handle.
len	value length.
pval	value.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.7 LeGattExchangeMtuReq()

## Exchange MTU request.

#### **Parameters**

conn_hdl	connection handle.
mtu	MTU.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.8 LeGattExchangeMtuRsp()

## Exchange MTU response.

#### **Parameters**

conn_hdl	connection handle.
mtu	MTU.

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.9 LeGattExecuteWriteCharValReliable()

Execute write characteristic value request.

## **Parameters**

conn_hdl	connection handle.
yesno	execute write or not.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.10 LeGattFindAllCharacteristic()

Find all characteristic.

#### **Parameters**

conn_hdl	connection handle.
start_hdl	start handle.
end_hdl	end handle.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.11 LeGattFindAllCharDescriptor()

Find all characteristic description.

#### **Parameters**

conn_hdl	connection handle.
start_hdl	start handle.
end_hdl	end handle.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.12 LeGattFindAllPrimaryService()

```
LE_ERR_STATE LeGattFindAllPrimaryService ( {\tt UINT16} \ \ conn\_hdl \ )
```

Find all primary service.

## **Parameters**

conn_hdl	connection handle.
----------	--------------------

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.13 LeGattFindCharacteristicByUuid()

Find characteristic by UUID.

## **Parameters**

conn_hdl	connection handle.
start_hdl	start handle.
end_hdl	end handle.
format	UUID type.
uuid	UUID.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.14 LeGattFindIncludedService()

Find include service.

#### **Parameters**

conn_hdl	connection handle.
start_hdl	start handle.
end_hdl	end handle.

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.15 LeGattFindPrimaryServiceByUuid()

## Find primary service by UUID.

## **Parameters**

conn_hdl	connection handle.
format	UUID type.
uuid	UUID.

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.16 LeGattGetAttrHandle()

Get attribute handle.

#### **Parameters**

svc	service.
attr⇔	attribute index of service.
ld	

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.17 LeGattGetAttrVal()

```
LE_ERR_STATE LeGattGetAttrVal (

LE_GATT_SERVICE_T * svc,

UINT16 attrId,

UINT16 * len,

void * val )
```

Get attribute value.

#### **Parameters**

	svc	service.
	attr⇔ Id	attribute index of service.
out	len	attribute value length.
out	val	attribute value.

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.18 LeGattGetAttrValLen()

Get the length of attribute value.

#### **Parameters**

svc	service.
attr⇔	attribute index of service.
ld	

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.19 LeGattGetAttrValMaxLen()

Get the max length of attribute value.

#### **Parameters**

SVC	service.
attr⇔	attribute index of service.
ld	

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.20 LeGattInit()

## BLE Gatt module init.

### **Parameters**

appTask the reference of BLE task.
------------------------------------

## Returns

None.

## 4.4.4.21 LeGattModifyAttrVal()

Modify attribute value.

## **Parameters**

SVC	servie.
attrld	attribute index of service.
offset	modify offset.
len	modify length.
val	modify value.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.22 LeGattPrepareWriteCharValReliable()

Prepare write characteristic value request.

#### **Parameters**

conn_hdl	connection handle.
handle	characteristic value handle.
offset	offset written.
len	length written.
val	value.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.23 LeGattReadCharValByUuid()

Read a characteristic value by UUID.

## **Parameters**

conn_hdl	connection handle.
start_hdl	start handle.
end_hdl	end handle.
format	UUID type.
uuid	UUID.

### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.24 LeGattReadCharValue()

Read a characteristic value.

#### **Parameters**

conn_hdl	connection handle.
handle	characteristic value handle.

### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.25 LeGattReadLongCharVal()

Read a long characteristic value.

#### **Parameters**

conn_hdl	connection handle.
handle	characteristic value handle.
offset	characteristic value offset.

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.26 LeGattReadMultipleCharVal()

Read Multiple characteristic values.

## **Parameters**

conn_hdl	connection handle.
count	handle count.
handle	handle table.

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.27 LeGattRegisterIncludeService()

```
LE_ERR_STATE LeGattRegisterIncludeService ( UINT16 inc_hdl,
```

```
UINT16 start_hdl,
UINT16 end_hdl,
UINT16 uuid )
```

Called to register an include service.

#### **Parameters**

inc_hdl	include service handle.
start_hdl	start handle.
end_hdl	end handle.
uuid	include service UUID.

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.28 LeGattRegisterService()

Called to register a service.

### **Parameters**

attrTable	service attribute table.
numAttr	the attribute number of service.

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.29 LeGattSignedWriteNoRsp()

Signed write without response.

## **Parameters**

conn_hdl	connection handle.
handle	characteristic value handle.
len	length of the data to be written.
val	the value to be written.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.30 LeGattStopCurrentProcedure()

Stop current procedure.

## **Parameters**

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.31 LeGattWriteCharVal()

Write characteristic value.

## Parameters

conn_hdl	connection handle.
handle	characteristic value handle.
len	length of the data to be written.
val	the value to be written.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.32 LeGattWriteCharValReliable()

Write characteristic value reliable.

#### **Parameters**

conn_hdl	connection handle.
handle	characteristic value handle.
offset	offset written.
len	length written.
val	value.

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.33 LeGattWriteLongCharVal()

Write long characteristic value.

## **Parameters**

conn_hdl	connection handle.
handle	characteristic value handle.
offset	value position offset.
len	length of the data to be written.
val	the value to be written.

#### Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.4.34 LeGattWriteNoRsp()

Write without response.

#### **Parameters**

conn_hdl	connection handle.
handle	characteristic value handle.
len	length of the data to be written.
val	the value to be written.

## Returns

- SYS\_ERR\_SUCCESS: success.
- others: refer to error code in ble\_err.h.

## 4.4.5 Variable Documentation

## 4.4.5.1 gcCharacteristicUuid

```
const UINT16 gcCharacteristicUuid
```

## 4.4.5.2 gcCharAggregateUuid

const UINT16 gcCharAggregateUuid

## 4.4.5.3 gcCharExtPropUuid

const UINT16 gcCharExtPropUuid

## 4.4.5.4 gcCharFormatUuid

const UINT16 gcCharFormatUuid

## 4.4.5.5 gcCharUserDescUuid

const UINT16 gcCharUserDescUuid

## 4.4.5.6 gcClientCharConfigUuid

const UINT16 gcClientCharConfigUuid

## 4.4.5.7 gcExtReportRefUuid

const UINT16 gcExtReportRefUuid

## 4.4.5.8 gclncludeUuid

const UINT16 gcIncludeUuid

## 4.4.5.9 gcPrimaryServiceUuid

const UINT16 gcPrimaryServiceUuid

## 4.4.5.10 gcReportRefUuid

const UINT16 gcReportRefUuid

## 4.4.5.11 gcSecondaryServiceUuid

const UINT16 gcSecondaryServiceUuid

## 4.4.5.12 gcServerCharConfigUuid

const UINT16 gcServerCharConfigUuid

## 4.4.5.13 gcValidRangeUuid

const UINT16 gcValidRangeUuid

4.5 BLE MSG APIs 71

#### 4.5 BLE MSG APIs

#### **Data Structures**

struct LE\_SYS\_MSG\_BUF\_OVERFLOW\_T

#### **Macros**

- #define LE ATT MSG BASE 0x1400
- #define LE\_CM\_MSG\_BASE 0x1100
- #define LE\_GATT\_MSG\_BASE 0x1500
- #define LE\_HCI\_MSG\_BASE 0x1000
- #define LE\_L2CAP\_MSG\_BASE 0x1200
- #define LE\_SMP\_MSG\_BASE 0x1300
- #define LE\_SYS\_MSG\_BASE 0x8000
- #define MESSAGE\_ALLOCATE(M, S) PanicUnlessMalloc(sizeof(M##\_T) + S)
- #define MESSAGE BULID(M) M## T \*msg = PanicUnlessMalloc(sizeof(M## T))
- #define MESSAGE\_DATA\_BULID(M, S) M##\_T \*msg = PanicUnlessMalloc(sizeof(M##\_T) + S)
- #define MESSAGE\_OFFSET(M) ((UINT8 \*)msg + sizeof(M##\_T))
- #define T\_HOUR(h) ((UINT32)((h) \* (UINT32)1000 \* (UINT32)60) \* (UINT32)60)
- #define T\_MIN(m) ((UINT32)((m) \* (UINT32)1000 \* (UINT32)60))
- #define T SEC(s) ((UINT32)((s) \* (UINT32)1000))

## **Typedefs**

- typedef MsgData MESSAGE
- typedef UINT16 MESSAGEID
- typedef void const \* MsgData
- typedef const UINT8 \* MsgLock
- typedef MsgLock MSGLOCK
- typedef UINT16 MSGSUBID
- typedef UINT32 MSGTIMER
- typedef TASKPACK \* Task
- · typedef Task TASK
- typedef void(\* TASKHANDLER) (Task, UINT16, MsgData)
- typedef void \*\* TASKPACK

#### **Enumerations**

enum { LE\_SYS\_MSG\_BUF\_OVERFLOW = (LE\_SYS\_MSG\_BASE + 1), LE\_SYS\_MSG\_TOP }
 BLE system message id.

#### **Functions**

• UINT16 LeCancelAllMessage (TASK task, MESSAGEID id)

Cancel all message in queue.

• UINT16 LeCancelAllSubMessage (TASK task, MESSAGEID id, MSGSUBID subId)

Cancel all sub message in queue.

BOOL LeCancelFirstMessage (TASK task, MESSAGEID id)

Cancel the first message in queue.

BOOL LeCancelFirstSubMessage (TASK task, MESSAGEID id, MSGSUBID subId)

Cancel the first sub message in queue.

UINT16 LeGetSubMsgld (UINT16 \*s)

Get sub message id.

• BOOL LeHostCreateTask (TASK task, TASKHANDLER hdl)

Create BLE task.

void LeHostMessageLoop (void)

message loop run.

void LeSendMessage (TASK task, MESSAGEID msgld, MESSAGE msg)

Send message to BLE task.

• void LeSendMessageAfter (TASK task, MESSAGEID msgld, MESSAGE msg, UINT32 delay)

Delay, then send message to BLE task.

void LeSendMessageUnlock (TASK task, MESSAGEID id, MESSAGE msg, MSGLOCK lock)

Send message until lock is 0.

• void LeSendSubMessage (TASK task, MESSAGEID msgld, MSGSUBID subId, MESSAGE msg)

Send sub message.

void LeSendSubMessageAfter (TASK task, MESSAGEID msgld, MSGSUBID subId, MESSAGE msg, UIN

T32 delay)

Delay, then send sub message.

 void LeSendSubMessageUnlock (TASK task, MESSAGEID id, MSGSUBID subId, MESSAGE msg, MSGLOCK lock)

Send sub message until lock is 0.

### 4.5.1 Detailed Description

#### 4.5.2 Macro Definition Documentation

### 4.5.2.1 LE\_ATT\_MSG\_BASE

#define LE\_ATT\_MSG\_BASE 0x1400

### 4.5.2.2 LE\_CM\_MSG\_BASE

#define LE\_CM\_MSG\_BASE 0x1100

4.5 BLE MSG APIs 73

## 4.5.2.3 LE\_GATT\_MSG\_BASE

```
#define LE_GATT_MSG_BASE 0x1500
```

#### 4.5.2.4 LE\_HCI\_MSG\_BASE

```
#define LE_HCI_MSG_BASE 0x1000
```

## 4.5.2.5 LE\_L2CAP\_MSG\_BASE

```
#define LE_L2CAP_MSG_BASE 0x1200
```

### 4.5.2.6 LE\_SMP\_MSG\_BASE

```
#define LE_SMP_MSG_BASE 0x1300
```

## 4.5.2.7 LE\_SYS\_MSG\_BASE

```
#define LE_SYS_MSG_BASE 0x8000
```

### 4.5.2.8 MESSAGE\_ALLOCATE

## 4.5.2.9 MESSAGE\_BULID

### 4.5.2.10 MESSAGE\_DATA\_BULID

## 4.5.2.11 MESSAGE\_OFFSET

### 4.5.2.12 T\_HOUR

### 4.5.2.13 T\_MIN

```
#define T_MIN(  m \ ) \ ((UINT32) \ ((m) \ * \ (UINT32) \ 1000 \ * \ (UINT32) \ 60))
```

### 4.5.2.14 T\_SEC

# 4.5.3 Typedef Documentation

### 4.5.3.1 MESSAGE

typedef MsgData MESSAGE

4.5 BLE MSG APIs 75

## 4.5.3.2 MESSAGEID

typedef UINT16 MESSAGEID

## 4.5.3.3 MsgData

typedef void const\* MsgData

## 4.5.3.4 MsgLock

typedef const UINT8\* MsgLock

#### 4.5.3.5 MSGLOCK

typedef MsgLock MSGLOCK

## 4.5.3.6 MSGSUBID

typedef UINT16 MSGSUBID

# 4.5.3.7 MSGTIMER

typedef UINT32 MSGTIMER

# 4.5.3.8 Task

typedef TASKPACK\* Task

## 4.5.3.9 TASK

typedef Task TASK

## 4.5.3.10 TASKHANDLER

```
typedef void(* TASKHANDLER) (Task, UINT16, MsgData)
```

### 4.5.3.11 TASKPACK

```
typedef void** TASKPACK
```

# 4.5.4 Enumeration Type Documentation

### 4.5.4.1 anonymous enum

anonymous enum

# BLE system message id.

### Enumerator

LE_SYS_MSG_BUF_OVERFLOW	message buffer overflow
LE_SYS_MSG_TOP	top of system message id

## 4.5.5 Function Documentation

### 4.5.5.1 LeCancelAllMessage()

```
UINT16 LeCancelAllMessage ( {\it TASK}~task, \\ {\it MESSAGEID}~id~)
```

Cancel all message in queue.

## **Parameters**

task	task.
id	message id.

4.5 BLE MSG APIs 77

#### Returns

0 is ok, others is error.

## 4.5.5.2 LeCancelAllSubMessage()

Cancel all sub message in queue.

#### **Parameters**

task	the task of recvice message.
id	message id.
sub⊷	sub message id.
ld	

#### Returns

0 is ok, others is error.

# 4.5.5.3 LeCancelFirstMessage()

```
BOOL LeCancelFirstMessage ( {\tt TASK}\ task, {\tt MESSAGEID}\ id\ )
```

Cancel the first message in queue.

#### **Parameters**

task	task.
id	message id.

### Returns

True is ok, false is error.

## 4.5.5.4 LeCancelFirstSubMessage()

Cancel the first sub message in queue.

#### **Parameters**

task	the task of recvice message.
id	message id.
sub⇔	sub message id.
ld	

### Returns

True is ok, false is error.

# 4.5.5.5 LeGetSubMsgld()

Get sub message id.

#### **Parameters**

sub message id.
-----------------

### Returns

0 is ok, others is error.

## 4.5.5.6 LeHostCreateTask()

```
BOOL LeHostCreateTask ( {\tt TASK}\ task, {\tt TASKHANDLER}\ hdl\ )
```

Create BLE task.

4.5 BLE MSG APIs 79

### **Parameters**

task	the reference of BLE task.
hdl	callback handle of BLE task.

### Returns

TRUE is success, FALSE is failed.

## 4.5.5.7 LeHostMessageLoop()

message loop run.

### Returns

None.

# 4.5.5.8 LeSendMessage()

Send message to BLE task.

## **Parameters**

task	reference of BLE task.
msg⇔	message ID.
ld	
msg	message.

## Returns

None.

### 4.5.5.9 LeSendMessageAfter()

```
void LeSendMessageAfter ( {\tt TASK}\ task,
```

```
MESSAGEID msgId,
MESSAGE msg,
UINT32 delay)
```

Delay, then send message to BLE task.

#### **Parameters**

task	reference of BLE task.
msg⇔	message ID.
ld	
msg	message.
delay	delay time, ms.

#### Returns

None.

## 4.5.5.10 LeSendMessageUnlock()

Send message until lock is 0.

## **Parameters**

task	the task of recvice message.
id	message id.
msg	message.
lock	lock number.

# Returns

None.

## 4.5.5.11 LeSendSubMessage()

Send sub message.

4.5 BLE MSG APIs 81

### **Parameters**

task	the task of recvice message.
msg← Id	message id.
subId	sub message id.
msg	message.

## Returns

None.

## 4.5.5.12 LeSendSubMessageAfter()

Delay, then send sub message.

## **Parameters**

task	the task of recvice message.
msg⇔ Id	message id.
subId	sub message id.
msg	message.
delay	delay time.

### Returns

None.

## 4.5.5.13 LeSendSubMessageUnlock()

```
void LeSendSubMessageUnlock (
    TASK task,
    MESSAGEID id,
    MSGSUBID subId,
    MESSAGE msg,
    MSGLOCK lock )
```

Send sub message until lock is 0.

## **Parameters**

task	the task of recvice message.
id	message id.
sub⊷ Id	sub message id.
msg	message.
lock	lock number.

## Returns

None.

4.6 BLE SMP APIs 83

#### 4.6 BLE SMP APIS

#### **Data Structures**

- struct LE\_SMP\_MSG\_ENCRYPTION\_CHANGE\_IND\_T
- struct LE\_SMP\_MSG\_ENCRYPTION\_REFRESH\_IND\_T
- struct LE SMP MSG OOB DATA REQUEST IND T
- struct LE\_SMP\_MSG\_PAIRING\_ACTION\_IND\_T
- struct LE\_SMP\_MSG\_PAIRING\_COMPLETE\_IND\_T
- · struct LE SMP MSG PASSKEY DISPLAY IND T
- struct LE\_SMP\_MSG\_PASSKEY\_INPUT\_IND\_T
- struct LE\_SMP\_MSG\_SC\_OOB\_DATA\_REQUEST\_IND\_T
- struct LE\_SMP\_MSG\_SLAVE\_SECURITY\_REQUEST\_IND\_T
- struct LE\_SMP\_MSG\_USER\_CONFIRM\_IND\_T
- struct LE\_SMP\_SC\_OOB\_DATA\_T

#### **Macros**

- #define LE MAX BOND COUNT 8
- #define LE\_SM\_IO\_CAP\_DISP\_ONLY 0x00
- #define LE\_SM\_IO\_CAP\_DISP\_YES\_NO 0x01
- #define LE\_SM\_IO\_CAP\_KEYBOARD\_DISP 0x04
- #define LE\_SM\_IO\_CAP\_KEYBOARD\_ONLY 0x02
- #define LE SM IO CAP NO IO 0x03
- #define LE\_SM\_PAIR\_MITM\_NO 0x00
- #define LE\_SM\_PAIR\_MITM\_YES 0x01
- #define LE SM PAIR OOB NO 0x00
- #define LE\_SM\_PAIR\_OOB\_YES 0x01
- #define LE SM PAIR SC NO 0x00
- #define LE\_SM\_PAIR\_SC\_YES 0x01

#### **Enumerations**

```
    enum {
        LE_SMP_MSG_SLAVE_SECURITY_REQUEST_IND = LE_SMP_MSG_BASE, LE_SMP_MSG_PAIRING_ACTION_IND,
        LE_SMP_MSG_PASSKEY_DISPLAY_IND, LE_SMP_MSG_PASSKEY_INPUT_IND,
        LE_SMP_MSG_OOB_DATA_REQUEST_IND, LE_SMP_MSG_SC_OOB_DATA_REQUEST_IND,
        LE_SMP_MSG_USER_CONFIRM_IND LE_SMP_MSG_ENCRYPTION_CHANGE_IND,
        LE_SMP_MSG_ENCRYPTION_REFRESH_IND, LE_SMP_MSG_PAIRING_COMPLETE_IND,
        LE_SMP_LONG_TERM_KEY_REQ, LE_SMP_KEYS_IND,
        LE_SMP_MSG_TOP }
```

BLE SMP message id.

enum {
 LE\_SMP\_PAIR\_JUST\_WORK, LE\_SMP\_PAIR\_OOB, LE\_SMP\_PAIR\_PASSKEY\_INPUT, LE\_SMP\_PAIR\_DISPLAY,
 LE\_SMP\_PAIR\_NUM\_COMPARE }

#### **Functions**

void LeSmpInit (TASK appTask)

BLE SMP Module Init.

• void LeSmpOobAuthDataRsp (UINT16 conn\_hdl, UINT8 \*data, UINT16 len)

SMP OOB authenticate data response.

• UINT16 LeSmpOobPresent (UINT16 conn\_hdl, BOOL oob\_present)

SMP OOB present.

• void LeSmpPasskeyInput (UINT16 conn\_hdl, UINT32 passkey)

Input passkey.

• UINT16 LeSmpScOobComputeConfirmVal (UINT8 \*rand, UINT8 \*confirm)

SMP secure connection OOB compute confirm value.

- void LeSmpScOobDataRsp (UINT16 conn\_hdl, UINT8 \*our\_rand, LE\_SMP\_SC\_OOB\_DATA\_T \*peer)

  OOB data response.
- UINT16 LeSmpSecurityReq (UINT16 conn\_hdl)

BLE SMP security request.

UINT16 LeSmpSecurityRsp (UINT16 conn\_hdl, BOOL accept)

BLE SMP security request.

• UINT16 LeSmpSetDefaultConfig (UINT8 iocap, BOOL mitm, BOOL sc, BOOL bond)

Set default configure for pairing.

• UINT16 LeSmpUserConfirmRsp (UINT16 conn\_hdl, BOOL accept)

User confirm response.

## 4.6.1 Detailed Description

### 4.6.2 Macro Definition Documentation

```
4.6.2.1 LE_MAX_BOND_COUNT
```

#define LE\_MAX\_BOND\_COUNT 8

### 4.6.2.2 LE\_SM\_IO\_CAP\_DISP\_ONLY

#define LE\_SM\_IO\_CAP\_DISP\_ONLY 0x00

display only

### 4.6.2.3 LE\_SM\_IO\_CAP\_DISP\_YES\_NO

#define LE\_SM\_IO\_CAP\_DISP\_YES\_NO 0x01

display + yes or no

4.6 BLE SMP APIs 85

### 4.6.2.4 LE\_SM\_IO\_CAP\_KEYBOARD\_DISP

#define LE\_SM\_IO\_CAP\_KEYBOARD\_DISP 0x04

display + keyboard

## 4.6.2.5 LE\_SM\_IO\_CAP\_KEYBOARD\_ONLY

#define LE\_SM\_IO\_CAP\_KEYBOARD\_ONLY 0x02

keyboard only

## 4.6.2.6 LE\_SM\_IO\_CAP\_NO\_IO

#define LE\_SM\_IO\_CAP\_NO\_IO 0x03

no input and output

### 4.6.2.7 LE\_SM\_PAIR\_MITM\_NO

#define LE\_SM\_PAIR\_MITM\_NO 0x00

## 4.6.2.8 LE\_SM\_PAIR\_MITM\_YES

#define LE\_SM\_PAIR\_MITM\_YES 0x01

### 4.6.2.9 LE\_SM\_PAIR\_OOB\_NO

#define LE\_SM\_PAIR\_OOB\_NO 0x00

# 4.6.2.10 LE\_SM\_PAIR\_OOB\_YES

#define LE\_SM\_PAIR\_OOB\_YES 0x01

### 4.6.2.11 LE\_SM\_PAIR\_SC\_NO

#define LE\_SM\_PAIR\_SC\_NO 0x00

# 4.6.2.12 LE\_SM\_PAIR\_SC\_YES

#define LE\_SM\_PAIR\_SC\_YES 0x01

# 4.6.3 Enumeration Type Documentation

# 4.6.3.1 anonymous enum

anonymous enum

## BLE SMP message id.

#### Enumerator

LE_SMP_MSG_SLAVE_SECURITY_REQUEST_IND	slave security request
LE_SMP_MSG_PAIRING_ACTION_IND	pairing action indication
LE_SMP_MSG_PASSKEY_DISPLAY_IND	passkey display indication
LE_SMP_MSG_PASSKEY_INPUT_IND	passkey input indication
LE_SMP_MSG_OOB_DATA_REQUEST_IND	OOB date request indication
LE_SMP_MSG_SC_OOB_DATA_REQUEST_IND	SC OOB data request indication
LE_SMP_MSG_USER_CONFIRM_IND	user confirm indication
LE_SMP_MSG_ENCRYPTION_CHANGE_IND	encryption change indication
LE_SMP_MSG_ENCRYPTION_REFRESH_IND	encryption refresh indication
LE_SMP_MSG_PAIRING_COMPLETE_IND	pairing complete indication
LE_SMP_LONG_TERM_KEY_REQ	long term key request
LE_SMP_KEYS_IND	keys indication
LE_SMP_MSG_TOP	top of SMP message id

# 4.6.3.2 anonymous enum

anonymous enum

### Enumerator

LE_SMP_PAIR_JUST_WORK	just work
LE_SMP_PAIR_OOB	out of band
LE_SMP_PAIR_PASSKEY_INPUT	passkey entry
LE_SMP_PAIR_DISPLAY display	
LE_SMP_PAIR_NUM_COMPARE	number compare

4.6 BLE SMP APIs 87

# 4.6.4 Function Documentation

## 4.6.4.1 LeSmpInit()

BLE SMP Module Init.

#### **Parameters**

appTask	the reference of BLE task.
---------	----------------------------

Returns

None.

## 4.6.4.2 LeSmpOobAuthDataRsp()

SMP OOB authenticate data response.

### **Parameters**

conn_hdl	connection handle.
data	response data.
len	data length.

Returns

None.

## 4.6.4.3 LeSmpOobPresent()

SMP OOB present.

### **Parameters**

conn_hdl	connection handle.
oob_present	present or not.

## Returns

```
0 is Ok, others refer to SMP_ERR_* in ble_err.h.
```

## 4.6.4.4 LeSmpPasskeyInput()

Input passkey.

### **Parameters**

conn_hdl	connection handle.
passkey	passkey.

## Returns

None.

## 4.6.4.5 LeSmpScOobComputeConfirmVal()

SMP secure connection OOB compute confirm value.

### **Parameters**

rand	random data.
confirm	confirm data.

#### Returns

0 is Ok, others refer to SMP\_ERR\_\* in ble\_err.h.

4.6 BLE SMP APIs 89

## 4.6.4.6 LeSmpScOobDataRsp()

OOB data response.

#### **Parameters**

conn_hdl	connection handld.
our_rand	our random data.
peer	peer OOB data.

#### Returns

None.

### 4.6.4.7 LeSmpSecurityReq()

# BLE SMP security request.

## **Parameters**

```
conn_hdl connection handle.
```

### Returns

0 is Ok, others refer to SMP\_ERR\_\* in ble\_err.h.

## 4.6.4.8 LeSmpSecurityRsp()

## BLE SMP security request.

# Parameters

conn_hdl	connection handle.
accept	TRUE is accept, FALSE is not.

#### Returns

0 is Ok, others refer to SMP\_ERR\_\* in ble\_err.h.

## 4.6.4.9 LeSmpSetDefaultConfig()

Set default configure for pairing.

#### **Parameters**

iocap	IO capability.	
mitm	TRUE is MITM protected, FALSE is not.	
sc	TRUE is request BLE secure connection pairing, FALSE is not.	
bond	TRUE: bonding, FALSE: no bonding.	

### Returns

0 is Ok, others refer to SMP\_ERR\_\* in ble\_err.h.

## 4.6.4.10 LeSmpUserConfirmRsp()

User confirm response.

#### **Parameters**

conn_hdl	connection handle.
accept	yes or no.

#### Returns

0 is Ok, others refer to SMP\_ERR\_\* in ble\_err.h.

4.7 WIFI APIS 91

### 4.7 WIFI APIs

WIFI APIs.

#### **Modules**

- · WIFI Common APIs
- WIFLSTA APIs
- Enumeration

#### **Data Structures**

· struct wifi\_active\_scan\_time\_t

Range of active scan times per channel.

struct wifi\_ap\_config\_t

This structure is the Wi-Fi configuration for initialization for Soft-AP mode.

· struct wifi\_auto\_connect\_info\_f

WiFi auto connect info parameters.

· union wifi\_config\_t

Wi-Fi configuration for initialization.

struct wifi\_fast\_scan\_threshold\_t

Structure describing parameters for a Wi-Fi fast scan.

struct wifi\_init\_config\_t

WiFi stack configuration parameters.

struct wifi\_scan\_config\_t

Parameters for an SSID scan.

· struct wifi scan info t

This structure defines the inforamtion of scanned APs.

struct wifi\_scan\_list\_t

This structure defines the list of scanned APs with their corresponding information.

• union wifi\_scan\_time\_t

Aggregate of active & passive scan time per channel.

struct wifi\_sta\_config\_t

This structure is the Wi-Fi configuration for initialization for STA mode.

#### **Macros**

#define WIFI\_BEACON\_INTERVAL\_LENGTH (2)

Beacon interval length in a frame header.

• #define WIFI\_CAPABILITY\_INFO\_LENGTH (2)

Length of capability information in a frame header.

• #define WIFI LENGTH 802 11 (24)

Length of 802.11 MAC header.

#define WIFI LENGTH PASSPHRASE (64)

The maximum length of passphrase used in WPA-PSK and WPA2-PSK encryption types.

• #define WIFI\_MAC\_ADDRESS\_LENGTH (6)

MAC address length.

#define WIFI\_MAX\_LENGTH\_OF\_SSID (32+1)

The maximum length of SSID.

• #define WIFI\_MAX\_SCAN\_AP\_NUM (16)

maximum number of ap list items which can stored

• #define WIFI MAX SUPPORTED RATES (8)

maximum number of supported rates which can used

## **Typedefs**

typedef int(\* wifi\_event\_notify\_cb\_t) (void \*data)

### **Functions**

- int wifi\_event\_process\_handler (wifi\_event\_t event, uint8\_t \*payload, uint32\_t length)

  Default event handler for system events.
- void wifi\_install\_default\_event\_handlers (void)

Set discoverability and connectability mode for legacy bluetooth. This function should.

• int wifi\_register\_event\_handler (wifi\_event\_t idx, wifi\_event\_handler\_t handler)

Set discoverability and connectability mode for legacy bluetooth. This function should.

## 4.7.1 Detailed Description

WIFI APIs.

### 4.7.2 Macro Definition Documentation

#### 4.7.2.1 WIFI BEACON INTERVAL LENGTH

```
#define WIFI_BEACON_INTERVAL_LENGTH (2)
```

Beacon interval length in a frame header.

### 4.7.2.2 WIFI\_CAPABILITY\_INFO\_LENGTH

```
#define WIFI_CAPABILITY_INFO_LENGTH (2)
```

Length of capability information in a frame header.

### 4.7.2.3 WIFI\_LENGTH\_802\_11

```
#define WIFI_LENGTH_802_11 (24)
```

Length of 802.11 MAC header.

4.7 WIFI APIS 93

### 4.7.2.4 WIFI\_LENGTH\_PASSPHRASE

```
#define WIFI_LENGTH_PASSPHRASE (64)
```

The maximum length of passphrase used in WPA-PSK and WPA2-PSK encryption types.

### 4.7.2.5 WIFI\_MAC\_ADDRESS\_LENGTH

```
#define WIFI_MAC_ADDRESS_LENGTH (6)
```

MAC address length.

## 4.7.2.6 WIFI\_MAX\_LENGTH\_OF\_SSID

```
#define WIFI_MAX_LENGTH_OF_SSID (32+1)
```

The maximum length of SSID.

### 4.7.2.7 WIFI\_MAX\_SCAN\_AP\_NUM

```
#define WIFI_MAX_SCAN_AP_NUM (16)
```

maximum number of ap list items which can stored

# 4.7.2.8 WIFI\_MAX\_SUPPORTED\_RATES

```
#define WIFI_MAX_SUPPORTED_RATES (8)
```

maximum number of supported rates which can used

## 4.7.3 Typedef Documentation

### 4.7.3.1 wifi\_event\_notify\_cb\_t

```
typedef int(* wifi_event_notify_cb_t) (void *data)
```

## 4.7.4 Function Documentation

## 4.7.4.1 wifi\_event\_process\_handler()

Default event handler for system events.

This function performs default handling of system events. When using event\_loop APIs, it is called automatically before invoking the user-provided callback function.

Applications which implement a custom event loop must call this function as part of event processing.

#### **Parameters**

in	event	event type Set the event type,Options are	
		WIFI_EVENT_INIT_COMPLETE	
		WIFI_EVENT_SCAN_COMPLETE	
		WIFI_EVENT_STA_START	
		WIFI_EVENT_STA_STOP	
		WIFI_EVENT_STA_CONNECTED	
		WIFI_EVENT_STA_DISCONNECTED	
		WIFI_EVENT_STA_CONNECTION_FAILED	
		WIFI_EVENT_STA_GOT_IP	
in	payload	Data block that transmitted to event	
in	length	The length of data block	

# Returns

0 : success other : failed

### 4.7.4.2 wifi\_install\_default\_event\_handlers()

```
void wifi_install_default_event_handlers ( \mbox{void} \quad \mbox{)}
```

Set discoverability and connectability mode for legacy bluetooth. This function should.

4.7 WIFI APIs 95

# 4.7.4.3 wifi\_register\_event\_handler()

Set discoverability and connectability mode for legacy bluetooth. This function should.

## Parameters

in	idx	one of the enums of	
		bt_scan_mode_t	
in	handler	handler the Wi-Fi event handler	

### Returns

0 : success other : failed

## 4.8 WIFI Common APIs

### **Data Structures**

```
    struct event_msg_t
        Send information to event by event_msg_t.
    union wifi_event_info_t
        wifi_event_info_t
    struct wifi_event_sta_connected_t
        wifi_event_sta_disconnected_t
    struct wifi_event_sta_disconnected_t
        wifi_event_sta_disconnected_t
    struct wifi_event_sta_got_ip_t
        wifi_event_sta_got_ip_t
    struct wifi_event_sta_scan_done_t
```

## **Typedefs**

typedef int(\* wifi\_event\_cb\_t) (wifi\_event\_id\_t event, void \*data, uint16\_t length)
 Application specified event callback function.

#### **Functions**

- int wifi event loop init (wifi event cb t cb)
  - Event Loop Initialization Create the event handler and call back funtion.
- int wifi\_event\_loop\_send (event\_msg\_t \*msg)

Send an event to event task.

void wifi\_event\_loop\_set\_cb (wifi\_event\_cb\_t cb, void \*ctx)

Set application specified event callback function.

• int wifi\_event\_process\_handler (wifi\_event\_t event, uint8\_t \*payload, uint32\_t length)

Default event handler for system events.

- 4.8.1 Detailed Description
- 4.8.2 Typedef Documentation

```
4.8.2.1 wifi_event_cb_t

typedef int(* wifi_event_cb_t) (wifi_event_id_t event, void *data, uint16_t length)
```

Application specified event callback function.

4.8 WIFI Common APIs 97

# 4.8.3 Function Documentation

# 4.8.3.1 wifi\_event\_loop\_init()

Event Loop Initialization Create the event handler and call back funtion.

#### **Parameters**

cb : application specified event callback

### Returns

0 : success other : failed

# 4.8.3.2 wifi\_event\_loop\_send()

Send an event to event task.

#### Attention

1. Other task/modules, such as the TCPIP module, can call this API to send an event to event task

#### **Parameters**

```
event_msg_t * msg: Send information to event by msg
```

#### Returns

0 : success other : failed

### 4.8.3.3 wifi\_event\_loop\_set\_cb()

Set application specified event callback function.

### Attention

1. If cb is NULL, means application does not need to handle If cb is not NULL, it will be called when an event is received and after the default event callback is completed

4.8 WIFI Common APIs 99

## **Parameters**

wifi_event_←	cb : callback
cb_t	
void	*ctx : reserved for user

### 4.8.3.4 wifi\_event\_process\_handler()

Default event handler for system events.

This function performs default handling of system events.

Applications which implement a custom event loop must call this function as part of event processing.

#### **Parameters**

		<del>-</del>	
in	event	event type Set the event type,Options are	
		WIFI_EVENT_INIT_COMPLETE	
		WIFI_EVENT_SCAN_COMPLETE	
		WIFI_EVENT_STA_START	
		WIFI_EVENT_STA_STOP	
		WIFI_EVENT_STA_CONNECTED	
		WIFI_EVENT_STA_DISCONNECTED	
		WIFI_EVENT_STA_CONNECTION_FAILED	
		WIFI_EVENT_STA_GOT_IP	
in	payload	Data block transmitted to event	
in	length	The length of the data block	

## Returns

0 : success other : failed

### 4.9 WIFI STA APIS

## **Typedefs**

• typedef int32 t(\* wifi event handler t) (wifi event t event, uint8 t \*payload, uint32 t length)

This defines the Wi-Fi event handler. Call wifi\_connection\_register\_event\_handler() to register a handler, then the Wi-Fi driver generates an event and sends it to the handler.

• typedef void(\* wifi\_init\_complete\_cb\_t) (void \*ctx)

Initialization of complete callback function.

· typedef int32 t wifi result t

#### **Functions**

• int wifi auto connect del ap info (u8 index)

Delete automatically connected AP information stored in flash.

int wifi\_auto\_connect\_get\_ap\_info (u8 index, wifi\_auto\_connect\_info\_f \*info)

Get ap detailed information saved in flash.

u8 wifi\_auto\_connect\_get\_ap\_num (void)

Get the number of automatically connected aps that have been saved in the flash.

u8 wifi\_auto\_connect\_get\_mode (void)

Get the status of the current automatic connection mode.

int wifi\_auto\_connect\_init (void)

Initialize wifi automatic connection.

int wifi\_auto\_connect\_set\_ap\_num (u8 num)

Save the number of automatically connected ap to flash.

int wifi\_auto\_connect\_set\_mode (u8 mode)

Set the connection type.

int wifi\_auto\_connect\_start (void)

Start wifi automatic connection process.

• int wifi\_config\_get\_bandwidth (wifi\_mode\_t interface, wifi\_bandwidth\_t \*bandwidth)

Get the bandwidth of OPL1000 specified interface.

int wifi\_config\_get\_bssid (uint8\_t \*bssid)

get bssid after scan

int wifi\_config\_get\_channel (wifi\_mode\_t interface, uint8\_t \*channel)

Get the primary/secondary channel of OPL1000.

int wifi\_config\_get\_dtim\_interval (uint8\_t \*interval)

Get the interval of DTIM.

int wifi\_config\_get\_listen\_interval (uint8\_t \*interval)

Get the interval of listen.

• int wifi\_config\_get\_mac\_address (wifi\_mode\_t interface, uint8\_t \*address)

Get mac of specified interface.

int wifi\_config\_get\_opmode (uint8\_t \*mode)

Set wifi operation mode.

• int wifi config get skip dtim (uint8 t \*value)

Get the Skip DTIM value in current wifi setting of OPL1000.

int wifi\_config\_get\_ssid (uint8\_t \*ssid, uint8\_t \*ssid\_length)

Get ssid value of AP.

• int wifi config set bandwidth (wifi mode t interface, wifi bandwidth t bandwidth)

Set the bandwidth of OPL1000 specified interface.

int wifi\_config\_set\_bssid (uint8\_t \*bssid)

4.9 WIFI STA APIS

config OPL1000 Wi-Fi bssid. • int wifi\_config\_set\_channel (wifi\_mode\_t interface, uint8\_t channel) Set primary/secondary channel of OPL1000. int wifi config set dtim interval (uint8 t interval) Set the interval of DTIM. int wifi\_config\_set\_listen\_interval (uint8\_t interval) Set the interval of listen. int wifi config set mac address (wifi mode t interface, uint8 t \*address) Set MAC address of OPL1000 Wi-Fi station or the soft-AP interface. int wifi\_config\_set\_opmode (uint8\_t mode) Set wifi operation mode. int wifi\_config\_set\_skip\_dtim (uint8\_t value) Set the Skip DTIM value of OPL1000. int wifi\_config\_set\_ssid (wifi\_mode\_t interface, uint8\_t \*ssid, uint8\_t ssid\_length) Set the ssid value of the current device. int wifi\_connection\_connect (wifi\_config\_t \*config) Connect OPL1000 Wi-Fi station to certain AP. int wifi\_connection\_disconnect\_ap (void) Disconnect the link between OPL1000 and connected AP. int wifi\_connection\_disconnect\_sta (uint8\_t \*address) Disconnect the link between the current device and the station. • int wifi\_connection\_get\_rssi (int8\_t \*rssi) get signal strength of AP • int wifi\_connection\_register\_event\_handler (wifi\_event\_t event, wifi\_event\_handler t handler) register wifi call back handler int wifi connection scan start (uint8 t \*ssid, uint8 t ssid length, uint8 t \*bssid, uint8 t scan mode, uint8 ← \_t scan\_option) Scan start. · int wifi connection unregister event handler (wifi event t event, wifi event handler t handler) unregister wifi call back handler · int wifi deinit (void) De-init Wi-Fi Initialization and Configuration functions. u8 wifi\_fast\_connect\_get\_mode (u8 ap\_index) Get the status of AP fast connection. int wifi fast connect set mode (u8 mode, u8 ap index) Set the fast connection type. int wifi\_fast\_connect\_start (void) Start the fast connection process. int wifi\_get\_config (wifi\_mode\_t interface, wifi\_config\_t \*conf) Get configuration of specified interface. • int wifi init (const wifi init config t \*config, wifi init complete cb t init cb) Init Wi-Fi Initializes the wifi according to the specified parameters in the config. int wifi\_scan\_get\_ap\_list (wifi\_scan\_list\_t \*scan\_list) Get list of APs that found in last scan operation. int wifi scan get ap num (uint16 t \*number) Get the number of scanned APs. • int wifi\_scan\_get\_ap\_records (uint16\_t \*number, wifi\_scan\_info\_t \*ap\_records) Get AP list found in last scan operation. · int wifi scan scan stop (void)

Stop scanning process.

int wifi\_scan\_start (const wifi\_scan\_config\_t \*config, bool block)

Scan all available APs. After invoke the wifi\_set\_config() and wifi\_start(), then call wifi\_scan\_start() to scan APs.

int wifi\_set\_config (wifi\_mode\_t interface, wifi\_config\_t \*conf)

Set configuration of OPL1000 STA.

int wifi\_sta\_get\_ap\_info (wifi\_scan\_info\_t \*ap\_info)

Get information of AP which OPL1000 station is associated with.

• int wifi\_start (void)

Start Wi-Fi working.

int wifi\_stop (void)

Stop wifi working.

## 4.9.1 Detailed Description

### 4.9.2 Typedef Documentation

#### 4.9.2.1 wifi\_event\_handler\_t

```
typedef int32_t(* wifi_event_handler_t) (wifi_event_t event, uint8_t *payload, uint32_t length)
```

This defines the Wi-Fi event handler. Call wifi\_connection\_register\_event\_handler() to register a handler, then the Wi-Fi driver generates an event and sends it to the handler.

#### **Parameters**

in	event	is an optional event to register. For more details, please refer to wifi_event_t.	
in	payload	is the payload for the event. When the event is WIFI_EVENT_IOT_CONNECTED in AP mode, payload is the connected STA's MAC address. When the event is WIFI_EVENT_IOT_CONNECTED in STA mode, payload is the connected AP's BSSID.	
in	length	is the length of a packet.	

#### Returns

The return value is reserved and it is ignored.

## 4.9.2.2 wifi\_init\_complete\_cb\_t

```
typedef void(* wifi_init_complete_cb_t) (void *ctx)
```

Initialization of complete callback function.

Invoked when Wi-Fi initialization is complete.

#### **Parameters**

ctx is context pointer that provided to wifi\_init(). It will be passed back to the callback.

4.9 WIFI STA APIs

#### 4.9.2.3 wifi\_result\_t

```
typedef int32_t wifi_result_t
```

## 4.9.3 Function Documentation

### 4.9.3.1 wifi\_auto\_connect\_del\_ap\_info()

Delete automatically connected AP information stored in flash.

### **Parameters**

	in	index	: Index of ap information,The range is 0 to 3	l
--	----	-------	---	---

## Returns

0 : success other : failed

# 4.9.3.2 wifi\_auto\_connect\_get\_ap\_info()

Get ap detailed information saved in flash.

### **Parameters**

in	index	: Index of ap information,The range is 0 to 3	
in	info	: wifi_auto_connect_info_f array to hold the found APs	

### Returns

0 : success other : failed

#### 4.9.3.3 wifi\_auto\_connect\_get\_ap\_num()

Get the number of automatically connected aps that have been saved in the flash.

Returns

0-3 ap number

### 4.9.3.4 wifi\_auto\_connect\_get\_mode()

Get the status of the current automatic connection mode.

Returns

0 : off 1 : on

# 4.9.3.5 wifi\_auto\_connect\_init()

Initialize wifi automatic connection.

Returns

0 : success other : failed

## 4.9.3.6 wifi\_auto\_connect\_set\_ap\_num()

Save the number of automatically connected ap to flash.

4.9 WIFI STA APIs

## **Parameters**

in Connection Type
in   Connection   Type

### Returns

0 : success other : failed

## 4.9.3.7 wifi\_auto\_connect\_set\_mode()

Set the connection type.

### **Parameters**

in	Connection	Туре
		WIFI_MODE_STA
		WIFI_MODE_AP (currently not support)

## Returns

0 : success other : failed

## 4.9.3.8 wifi\_auto\_connect\_start()

Start wifi automatic connection process.

#### Returns

0 : success other : failed

## 4.9.3.9 wifi\_config\_get\_bandwidth()

Get the bandwidth of OPL1000 specified interface.

### Attention

1. API returns false if try to get an interface which is not enable

#### **Parameters**

in	interface	Configure the current wifi working mode, The options are	
		WIFI_MODE_STA	
		WIFI_MODE_AP (currently not support)	
out	bandwidth	Get the bandwidth value of the current wifi module working through the pointer	

### Returns

0 : success other : failed

### 4.9.3.10 wifi\_config\_get\_bssid()

## get bssid after scan

# **Parameters**

Οl	ıt	bssid	the string of bssid
			_

### Returns

0 : success other : failed

### 4.9.3.11 wifi\_config\_get\_channel()

Get the primary/secondary channel of OPL1000.

### Attention

1. API returns false if try to get an interface which is not enabled

### **Parameters**

ir	า	interface	Configure the current wifi working mode, The options are	
			WIFI_MODE_STA	
			WIFI_MODE_AP (currently not support)	
οι	ıt	channel	Get Current module wifi work channel number	

### Returns

0 : success other : failed

### 4.9.3.12 wifi\_config\_get\_dtim\_interval()

Get the interval of DTIM.

### **Parameters**

in	interval	the interval of DTIM
----	----------	----------------------

### Returns

0 : success other : failed

### 4.9.3.13 wifi\_config\_get\_listen\_interval()

Get the interval of listen.

### **Parameters**

in	interval	the interval of listen
	micriva	the interval of listen

### Returns

0 : success other : failed

### 4.9.3.14 wifi\_config\_get\_mac\_address()

Get mac of specified interface.

### **Parameters**

in	interface	Configure the current wifi working mode, The options are	
		• WIFI_MODE_STA	
		WIFI_MODE_AP (currently not support)	
out	address	Get the MAC address of the device through this interface, The address is similar to this	
		structure: xx:xx:xx:xx:xx	

### Returns

0 : success other : failed

### 4.9.3.15 wifi\_config\_get\_opmode()

Set wifi operation mode.

### **Parameters**

mode	refer to wifi_mode_t

### Returns

### 4.9.3.16 wifi\_config\_get\_skip\_dtim()

Get the Skip DTIM value in current wifi setting of OPL1000.

### **Parameters**

ſ	out	value	Get the Skip DTIM value in current wifi setting
---	-----	-------	---

### Returns

0 : success other : failed

### 4.9.3.17 wifi\_config\_get\_ssid()

Get ssid value of AP.

### **Parameters**

0	out ssid		Get ssid by pointer
0	ut	ssid_length	Get the length of the ssid character

### Returns

0 : success other : failed

### 4.9.3.18 wifi\_config\_set\_bandwidth()

Set the bandwidth of OPL1000 specified interface.

### **Parameters**

in	interface	Configure the current wifi working mode, The options are	
		WIFI_MODE_STA	
		WIFI_MODE_AP (currently not support)	
in	bandwidth	Set the working bandwidth of wifi	

### Returns

0 : success other : failed

### 4.9.3.19 wifi\_config\_set\_bssid()

config OPL1000 Wi-Fi bssid.

### **Parameters**

in	bssid	the string of bssid
----	-------	---------------------

### Returns

0 : success other : failed

### 4.9.3.20 wifi\_config\_set\_channel()

Set primary/secondary channel of OPL1000.

### Attention

- 1. This is a special API for sniffer
- 2. This API should be called after wifi\_start()

### **Parameters**

in	interface	Configure the current wifi working mode, The options are	
		WIFI_MODE_STA	
		WIFI_MODE_AP (currently not support)	
in	channel	Set current Wi-Fi work channel number	

### Returns

0 : success other : failed

### 4.9.3.21 wifi\_config\_set\_dtim\_interval()

Set the interval of DTIM.

### **Parameters**

in <i>interval</i> the interval of DTIM	in	
---	----	--

### Returns

0 : success other : failed

### 4.9.3.22 wifi\_config\_set\_listen\_interval()

Set the interval of listen.

### **Parameters**

in	interval	the interval of listen

### Returns

### 4.9.3.23 wifi\_config\_set\_mac\_address()

Set MAC address of OPL1000 Wi-Fi station or the soft-AP interface.

### Attention

- 1. This API can only be called when the interface is disabled
- 2. OPL1000 soft-AP and station have different MAC addresses, do not set them to be the same.

### **Parameters**

in	interface	Configure the current wifi working mode, The options are
		WIFI_MODE_STA
		WIFI_MODE_AP (currently not support)
in	address	set MAC address

### Returns

0 : success other : failed

### 4.9.3.24 wifi\_config\_set\_opmode()

Set wifi operation mode.

### **Parameters**

mode refer to wifi\_mode\_t

### Returns

### 4.9.3.25 wifi\_config\_set\_skip\_dtim()

Set the Skip DTIM value of OPL1000.

### **Parameters**

in	value	Set the Skip DTIM value
----	-------	-------------------------

### Attention

- 1. This API will set the skip DTIM value to share memory and stored in flash, please use wifi\_config\_get\_skip\_dtim() to check it.
- 2. The setting will be effect after next connect. We recommend re-connect AP after setting to make sure the value is correct.

### Returns

0 : success other : failed

### 4.9.3.26 wifi\_config\_set\_ssid()

Set the ssid value of the current device.

### **Parameters**

in	interface	Configure the current wifi working mode, The options are
		WIFI_MODE_STA
		WIFI_MODE_AP (currently not support)
in	ssid	Set the value of ssid
in	ssid_length	The length of ssid parameter

### Returns

### 4.9.3.27 wifi\_connection\_connect()

Connect OPL1000 Wi-Fi station to certain AP.

### Attention

- 1. This API only impact WIFI\_MODE\_STA or WIFI\_MODE\_AP mode
- 2. If OPL1000 is connected to an AP, call wifi\_disconnect to disconnect.

### **Parameters**

	in	config	Establish connection parameters
--	----	--------	---------------------------------

### Returns

0 : success other : failed

### 4.9.3.28 wifi\_connection\_disconnect\_ap()

Disconnect the link between OPL1000 and connected AP.

### Returns

0 : success other : failed

### 4.9.3.29 wifi\_connection\_disconnect\_sta()

Disconnect the link between the current device and the station.

### **Parameters**

in address station addres	ss
---------------------------	----

### Returns

0 : success other : failed

### 4.9.3.30 wifi\_connection\_get\_rssi()

get signal strength of AP

### Attention

1. If the scan is successful, this API returns signal strength value, otherwise it will get wrong result

### **Parameters**

```
out rssi rssi value
```

### Returns

0 : success other : failed

### 4.9.3.31 wifi\_connection\_register\_event\_handler()

register wifi call back handler

### **Parameters**

in	event	The type of the registered event. Options are
		WIFI_EVENT_INIT_COMPLETE
		WIFI_EVENT_SCAN_COMPLETE
		WIFI_EVENT_STA_START
		WIFI_EVENT_STA_STOP
		WIFI_EVENT_STA_CONNECTED
		WIFI_EVENT_STA_DISCONNECTED
		WIFI_EVENT_STA_CONNECTION_FAILED
		WIFI_EVENT_STA_GOT_IP
in	handler	registered event handler

### Returns

0 : success other : failed

### 4.9.3.32 wifi\_connection\_scan\_start()

### Scan start.

### Parameters

ssid	ssid string
ssid_length	ssid string length
bssid	bssid
scan_mode	refer to #wifi_scan_mode_ext in wpa_common_patch.h
scan_option	if scan_option is true, this API will block the caller until the scan is done, otherwise it will return immediately

### Returns

### 4.9.3.33 wifi\_connection\_unregister\_event\_handler()

unregister wifi call back handler

### **Parameters**

in	event	The type of the unregistered event. Options please refer to wifi_connection_register_event_handler()
in	handler	unregistered event handler

### Returns

0 : success other : failed

### 4.9.3.34 wifi\_deinit()

```
int wifi_deinit (
     void )
```

De-init Wi-Fi Initialization and Configuration functions.

### Attention

1. This API should be called if want to remove Wi-Fi driver from the system

### Returns

0 : success other : failed

### 4.9.3.35 wifi\_fast\_connect\_get\_mode()

```
u8 wifi_fast_connect_get_mode (
          u8 ap_index )
```

Get the status of AP fast connection.

### **Parameters**

in	ap_index	: Index of ap information, The range is 0 to 3
----	----------	--

### Returns

0 : success other : failed

### 4.9.3.36 wifi\_fast\_connect\_set\_mode()

```
int wifi_fast_connect_set_mode (
          u8 mode,
          u8 ap_index )
```

Set the fast connection type.

### **Parameters**

in	mode	: Configure the fast connect mode ,0 means disable fast connection, and 1 enable the fast connection mode
in	ap_index	: Index of ap information,The range is 0 to 3

### Returns

0 : success other : failed

### 4.9.3.37 wifi\_fast\_connect\_start()

Start the fast connection process.

### Returns

0 : success other : failed

### 4.9.3.38 wifi\_get\_config()

Get configuration of specified interface.

### **Parameters**

in	interface	Configure wifi working mode, The options are
		WIFI_MODE_STA
		WIFI_MODE_AP (currently not support)
out	conf	return wifi's current operating parameters

### Returns

0 : success other : failed

### 4.9.3.39 wifi\_init()

Init Wi-Fi Initializes the wifi according to the specified parameters in the config.

### Attention

1. This API must be called before other Wi-Fi APIs are invoked

### **Parameters**

in	config	pointer to Wi-Fi init configuration structure; can point to a temporary variable.
in	init_cb	pointer to Wi-Fi init complete configuration structure; can point to a temporary variable.

### Returns

0 : success other : failed

### 4.9.3.40 wifi\_scan\_get\_ap\_list()

Get list of APs that found in last scan operation.

### Attention

This API only be called when scan is completed, otherwise it may get wrong value.

### **Parameters**

out	scan_list	store APs' informaton that found in last scan operation	1
-----	-----------	---	---

### Returns

0 : success other : failed

### 4.9.3.41 wifi\_scan\_get\_ap\_num()

Get the number of scanned APs.

### **Parameters**

out	number	store number of APs found in last scan operation
-----	--------	--

### Attention

This API only be called when scan is completed, otherwise it may get wrong value.

### Returns

the scan result of AP number

### 4.9.3.42 wifi\_scan\_get\_ap\_records()

Get AP list found in last scan operation.

### **Parameters**

out	number	As input param, it stores max AP number that ap_records can hold. As output param, it receives the actual AP number that this API returns.	
out	out ap_records wifi_scan_info_t array stores the found APs		

### Returns

0 : success other : failed

### 4.9.3.43 wifi\_scan\_scan\_stop()

Stop scanning process.

### Attention

This API shall be called after wifi\_scan\_start()

### Returns

0 : success other : failed

### 4.9.3.44 wifi\_scan\_start()

Scan all available APs. After invoke the wifi\_set\_config() and wifi\_start(), then call wifi\_scan\_start() to scan APs.

### **Parameters**

in	config	Configure parameters for scan operation
in	block	if block is true, this API blocks the caller until scan operation is done, otherwise it returns
		immediately

### Returns

0 : success other : failed

### 4.9.3.45 wifi\_set\_config()

Set configuration of OPL1000 STA.

### Attention

- 1. This API is called only when specified interface is enabled, otherwise API calling will be failed
- 2. For station configuration, bssid\_set shall be set to 0; set to 1 menas user want to check MAC address of certain AP.
- 3. OPL1000 is limited to working on one channel.

### **Parameters**

	in	interface	Configure wifi working mode, The options are
			WIFI_MODE_STA
			WIFI_MODE_AP (currently not support)
Ì	in	conf	structure of configuration paremeters

### Returns

0 : success other : failed

### 4.9.3.46 wifi\_sta\_get\_ap\_info()

Get information of AP which OPL1000 station is associated with.

### **Parameters**

out	ap_info	get AP information from list
-----	---------	------------------------------

### Returns

0 : success other : failed

### 4.9.3.47 wifi\_start()

```
int wifi_start (
     void )
```

### Start Wi-Fi working.

• If mode is WIFI\_MODE\_STA, it creates station control block and starts station

### Returns

0 : success other : failed

4.9.3.48 wifi\_stop()

```
int wifi_stop (
     void )
```

Stop wifi working.

• If mode is WIFI\_MODE\_STA, it stops station and releases station control block

### Returns

### 4.10 Enumeration

### **Enumerations**

```
    enum wifi_auth_mode_t {
    WIFI_AUTH_OPEN = 0, WIFI_AUTH_WEP, WIFI_AUTH_WPA_PSK, WIFI_AUTH_WPA2_PSK,
    WIFI AUTH WPA WPA2 PSK, WIFI AUTH WPA2 ENTERPRISE }
```

This enumeration defines the wireless authentication mode to indicate the Wi-Fi device authentication attribute.

- enum wifi\_bandwidth\_t { WIFI\_BW\_HT20 = 1, WIFI\_BW\_HT40 }
- enum wifi cipher type t {

```
WIFI_CIPHER_TYPE_NONE = 0, WIFI_CIPHER_TYPE_WEP40, WIFI_CIPHER_TYPE_WEP104, WIFI_CIPHER_TYPE_TKIP,
```

WIFI\_CIPHER\_TYPE\_CCMP, WIFI\_CIPHER\_TYPE\_TKIP\_CCMP, WIFI\_CIPHER\_TYPE\_UNKNOWN }

This enumeration defines wireless security cipher suits.

• enum wifi event t {

```
WIFI_EVENT_NONE = -1, WIFI_EVENT_INIT_COMPLETE = 0, WIFI_EVENT_SCAN_COMPLETE, WIFI_EVENT_STA_START,
```

WIFI\_EVENT\_STA\_STOP, WIFI\_EVENT\_STA\_CONNECTED, WIFI\_EVENT\_STA\_DISCONNECTED,

WIFI\_EVENT\_STA\_CONNECTION\_FAILED,

WIFI\_EVENT\_STA\_GOT\_IP, WIFI\_EVENT\_MAX }

This enumeration defines the supported events generated by the Wi-Fi driver. The event will be sent to the upper layer handler registered in wifi\_register\_event\_handler().

- enum wifi\_mode\_t { WIFI\_MODE\_NULL = 0, WIFI\_MODE\_STA, WIFI\_MODE\_AP, WIFI\_MODE\_MAX }
- enum wifi reason code t {

```
WIFI_REASON_CODE_SUCCESS, WIFI_REASON_CODE_FIND_AP_FAIL,
```

WIFI REASON CODE PREV AUTH INVALID, WIFI REASON CODE DEAUTH LEAVING BSS.

WIFI\_REASON\_CODE\_DISASSOC\_INACTIVITY, WIFI\_REASON\_CODE\_DISASSOC\_AP\_OVERLOAD,

WIFI REASON CODE CLASS 2 ERR, WIFI REASON CODE CLASS 3 ERR,

WIFI REASON CODE DISASSOC LEAVING BSS, WIFI REASON CODE ASSOC BEFORE AUTH,

WIFI\_REASON\_CODE\_DISASSOC\_PWR\_CAP\_UNACCEPTABLE, WIFI\_REASON\_CODE\_DISASSOC\_SUP\_CHS\_UN

ACCEPTABLE, WIFI\_REASON\_CODE\_INVALID\_INFO\_ELEM = 13, WIFI\_REASON\_CODE\_MIC\_FAILURE,

 $WIFI\_REASON\_CODE\_4\_WAY\_HANDSHAKE\_TIMEOUT, WIFI\_REASON\_CODE\_GROUP\_KEY\_UPDATE\_TIMEOUT, WIFI\_REASON\_CODE\_GROUP\_KEY\_UPDATE\_TIMEOUT, WIFI\_REASON\_CODE\_GROUP\_KEY\_UPDATE\_TIMEOUT, WIFI\_REASON\_CODE\_GROUP\_KEY\_UPDATE\_TIMEOUT, WIFI\_REASON\_CODE\_GROUP\_KEY\_UPDATE\_TIMEOUT, WIFI\_REASON\_CODE\_GROUP\_KEY\_UPDATE\_TIMEOUT, WIFI\_REASON\_CODE\_GROUP\_KEY\_UPDATE\_TIMEOUT, WIFI\_REASON\_CODE\_GROUP\_KEY\_UPDATE\_TIMEOUT, WIFI\_REASON\_CODE\_GROUP\_KEY\_UPDATE\_TIMEOUT, WIFI\_TIMEOUT, WIFI\_$ 

WIFI\_REASON\_CODE\_DIFFERENT\_INFO\_ELEM, WIFI\_REASON\_CODE\_GROUP\_CIPHER\_INVALID\_VALID,

WIFI\_REASON\_CODE\_PAIRWISE\_CIPHER\_INVALID, WIFI\_REASON\_CODE\_AKMP\_INVALID,

WIFI\_REASON\_CODE\_UNSUPPORTED\_RSNE\_VERSION, WIFI\_REASON\_CODE\_INVALID\_RSNE\_CAPABILITIES,

WIFI\_REASON\_CODE\_IEEE\_802\_1X\_AUTH\_FAILED, WIFI\_REASON\_CODE\_CIPHER\_REJECTED,

WIFI\_REASON\_CODE\_AUTO\_CONNECT\_FAILED = 200, WIFI\_REASON\_CODE\_CONNECT\_NOT\_FOUND, WIFI\_REASON\_CODE\_CONNECT\_TIMEOUT }

This enumeration defines the reason code of the WIFI\_EVENT\_STA\_CONNECTION\_FAILED event in wifi\_event\_t. Find the details for the reason code below.

- enum wifi\_scan\_method\_t { WIFI\_FAST\_SCAN = 0, WIFI\_ALL\_CHANNEL\_SCAN }
- enum wifi\_scan\_type\_t { WIFI\_SCAN\_TYPE\_ACTIVE = 0, WIFI\_SCAN\_TYPE\_PASSIVE }

This enumeration defines the wireless STA scan type.

- enum wifi\_sort\_method\_t { WIFI\_CONNECT\_AP\_BY\_SIGNAL = 0, WIFI\_CONNECT\_AP\_BY\_SECURITY }
- 4.10.1 Detailed Description
- 4.10.2 Enumeration Type Documentation

```
4.10.2.1 wifi auth mode t
```

```
enum wifi_auth_mode_t
```

This enumeration defines the wireless authentication mode to indicate the Wi-Fi device authentication attribute.

4.10 Enumeration 125

### Enumerator

WIFI_AUTH_OPEN	authenticate mode : open
WIFI_AUTH_WEP	authenticate mode : WEP
WIFI_AUTH_WPA_PSK	authenticate mode : WPA_PSK
WIFI_AUTH_WPA2_PSK	authenticate mode : WPA2_PSK
WIFI_AUTH_WPA_WPA2_PSK	authenticate mode : WPA_WPA2_PSK
WIFI_AUTH_WPA2_ENTERPRISE	authenticate mode : WPA2_ENTERPRISE

### 4.10.2.2 wifi\_bandwidth\_t

enum wifi\_bandwidth\_t

### Enumerator

WIFI_BW_HT20	Bandwidth is HT20
WIFI_BW_HT40	Bandwidth is HT40

4.10.2.3 wifi\_cipher\_type\_t

enum wifi\_cipher\_type\_t

This enumeration defines wireless security cipher suits.

### Enumerator

WIFI_CIPHER_TYPE_NONE	0, the cipher type is none
WIFI_CIPHER_TYPE_WEP40	1, the cipher type is WEP40
WIFI_CIPHER_TYPE_WEP104	2, the cipher type is WEP104
WIFI_CIPHER_TYPE_TKIP	3, the cipher type is TKIP
WIFI_CIPHER_TYPE_CCMP	4, the cipher type is CCMP
WIFI_CIPHER_TYPE_TKIP_CCMP	5, the cipher type is TKIP and CCMP
WIFI_CIPHER_TYPE_UNKNOWN	6, the cipher type is unknown

4.10.2.4 wifi\_event\_t

enum wifi\_event\_t

This enumeration defines the supported events generated by the Wi-Fi driver. The event will be sent to the upper layer handler registered in wifi\_register\_event\_handler().

### Enumerator

WIFI_EVENT_NONE	Reserved
WIFI_EVENT_INIT_COMPLETE	Wi-Fi initialization complete event.
WIFI_EVENT_SCAN_COMPLETE	Scan completed event
WIFI_EVENT_STA_START	station start
WIFI_EVENT_STA_STOP	station stop
WIFI_EVENT_STA_CONNECTED	station connected to AP event
WIFI_EVENT_STA_DISCONNECTED	station disconnected from AP
WIFI_EVENT_STA_CONNECTION_FAILED	Connection has failed. For the reason code, please refer to
	wifi_reason_code_t.
WIFI_EVENT_STA_GOT_IP	station got IP from connected AP
WIFI_EVENT_MAX	

4.10.2.5 wifi\_mode\_t

enum wifi\_mode\_t

### Enumerator

WIFI_MODE_NULL	null mode
WIFI_MODE_STA	Wi-Fi station mode
WIFI_MODE_AP	Wi-Fi soft-AP mode
WIFI_MODE_MAX	

4.10.2.6 wifi\_reason\_code\_t

enum wifi\_reason\_code\_t

This enumeration defines the reason code of the WIFI\_EVENT\_STA\_CONNECTION\_FAILED event in wifi\_event\_t. Find the details for the reason code below.

### Enumerator

WIFI_REASON_CODE_SUCCESS	0 Reserved.
WIFI_REASON_CODE_FIND_AP_FAIL	1 (Internal) No AP found.
WIFI_REASON_CODE_PREV_AUTH_INVALID	2 Previous authentication is no longer valid.
WIFI_REASON_CODE_DEAUTH_LEAVING_BSS	3 Deauthenticated because sending STA is leaving (or has left) IBSS or ES.
WIFI_REASON_CODE_DISASSOC_INACTIVITY	4 Disassociated due to inactivity.
WIFI_REASON_CODE_DISASSOC_AP_OVERL↔ OAD	5 Disassociated because AP is unable to handle all currently associated STAs.
WIFI_REASON_CODE_CLASS_2_ERR	6 Class 2 frame received from nonauthenticated STA.
WIFI_REASON_CODE_CLASS_3_ERR	7 Class 3 frame received from nonauthenticated STA.

4.10 Enumeration 127

### Enumerator

WIFI_REASON_CODE_DISASSOC_LEAVING_BSS	8 Disassociated because sending STA is leaving (or has left) BSS.
WIFI_REASON_CODE_ASSOC_BEFORE_AUTH	9 STA requesting (re)association is not authenticated with responding STA.
WIFI_REASON_CODE_DISASSOC_PWR_CAP_← UNACCEPTABLE	10 Disassociated because the information in the Power Capability element is unacceptable.
WIFI_REASON_CODE_DISASSOC_SUP_CHS_U↔ NACCEPTABLE	11 Disassociated because the information in the Supported Channels element is unacceptable.
WIFI_REASON_CODE_INVALID_INFO_ELEM	13 Invalid information element.
WIFI_REASON_CODE_MIC_FAILURE	14 Message integrity code (MIC) failure.
WIFI_REASON_CODE_4_WAY_HANDSHAKE_TI↔ MEOUT	15 4-Way Handshake time out.
WIFI_REASON_CODE_GROUP_KEY_UPDATE_← TIMEOUT	16 Group Key Handshake time out.
WIFI_REASON_CODE_DIFFERENT_INFO_ELEM	17 Information element in 4-Way Handshake different from (Re)Association Request/Probe Response/Beacon frame.
WIFI_REASON_CODE_GROUP_CIPHER_INVALI↔ D_VALID	18 Invalid group cipher.
WIFI_REASON_CODE_PAIRWISE_CIPHER_INV↔ ALID	19 Invalid pairwise cipher.
WIFI_REASON_CODE_AKMP_INVALID	20 Invalid AKMP.
WIFI_REASON_CODE_UNSUPPORTED_RSNE_← VERSION	21 Unsupported RSN information element version.
WIFI_REASON_CODE_INVALID_RSNE_CAPABI ← LITIES	22 Invalid RSN information element capabilities.
WIFI_REASON_CODE_IEEE_802_1X_AUTH_FAI↔ LED	23 IEEE 802.1X authentication failed.
WIFI_REASON_CODE_CIPHER_REJECTED	24 Cipher suite rejected because of the security policy.
WIFI_REASON_CODE_AUTO_CONNECT_FAILED	200 Auto connect failed.
WIFI_REASON_CODE_CONNECT_NOT_FOUND	201 The target AP is not found.
WIFI_REASON_CODE_CONNECT_TIMEOUT	202 Connect to AP timeout.

4.10.2.7 wifi\_scan\_method\_t

enum wifi\_scan\_method\_t

### Enumerator

WIFI_FAST_SCAN	Do fast scan, scan will end after find SSID match AP
WIFI_ALL_CHANNEL_SCAN	All channel scan, scan will end after scan all the channel

4.10.2.8 wifi\_scan\_type\_t

enum wifi\_scan\_type\_t

This enumeration defines the wireless STA scan type.

### Enumerator

WIFI_SCAN_TYPE_ACTIVE	Actively scan a network by sending 802.11 probe(s)
WIFI_SCAN_TYPE_PASSIVE	Passively scan a network by listening for beacons from APs

4.10.2.9 wifi\_sort\_method\_t

enum wifi\_sort\_method\_t

### Enumerator

WIFI_CONNECT_AP_BY_SIGNAL	Sort match AP in scan list by RSSI
WIFI_CONNECT_AP_BY_SECURITY	Sort match AP in scan list by security mode

### **Chapter 5**

### **Data Structure Documentation**

### 5.1 auto\_conn\_info\_t Struct Reference

```
#include <controller_wifi_com_patch.h>
```

### **Data Fields**

- u8 ap\_channel
- u16 beacon\_interval
- u8 bssid [MAC\_ADDR\_LEN]
- u16 capabilities
- u8 dtim\_prod
- u8 fast\_connect
- bool free\_ocpy
- s8 hid\_ssid [IEEE80211\_MAX\_SSID\_LEN+1]
- u64 latest\_beacon\_rx\_time
- s8 passphrase [MAX\_LEN\_OF\_PASSPHRASE]
- u8 psk [32]
- u8 rsn\_ie [100]
- s8 rssi
- s8 ssid [IEEE80211\_MAX\_SSID\_LEN+1]
- u8 supported\_rates [SUPPORTED\_RATES\_MAX]
- wpa\_ie\_data\_t wpa\_data
- u8 wpa\_ie [100]

### 5.1.1 Field Documentation

### 5.1.1.1 ap\_channel

# 5.1.1.2 beacon\_interval ul6 beacon\_interval 5.1.1.3 bssid u8 bssid[MAC\_ADDR\_LEN] 5.1.1.4 capabilities u16 capabilities 5.1.1.5 dtim\_prod u8 dtim\_prod 5.1.1.6 fast\_connect u8 fast\_connect 5.1.1.7 free\_ocpy bool free\_ocpy

### 5.1.1.8 hid\_ssid

s8 hid\_ssid[IEEE80211\_MAX\_SSID\_LEN+1]

### 5.1.1.9 latest\_beacon\_rx\_time

u64 latest\_beacon\_rx\_time

### 5.1.1.10 passphrase

s8 passphrase[MAX\_LEN\_OF\_PASSPHRASE]

### 5.1.1.11 psk

u8 psk[32]

### 5.1.1.12 rsn\_ie

u8 rsn\_ie[100]

### 5.1.1.13 rssi

s8 rssi

### 5.1.1.14 ssid

s8 ssid[IEEE80211\_MAX\_SSID\_LEN+1]

### 5.1.1.15 supported\_rates

u8 supported\_rates[SUPPORTED\_RATES\_MAX]

### 5.1.1.16 wpa\_data

wpa\_ie\_data\_t wpa\_data

### 5.1.1.17 wpa\_ie

u8 wpa\_ie[100]

### 5.2 auto\_connect\_cfg\_t Struct Reference

#include <controller\_wifi\_com\_patch.h>

### **Data Fields**

- bool flag
- s8 front
- u8 max\_save\_num
- auto\_conn\_info\_t \* pFCInfo
- s8 rear
- u8 retryCount
- u8 targetldx
- u32 uFCApNum

### 5.2.1 Field Documentation

### 5.2.1.1 flag

bool flag

### 5.2.1.2 front

s8 front

### 5.2.1.3 max\_save\_num

u8 max\_save\_num

### 5.2.1.4 pFCInfo

auto\_conn\_info\_t\* pFCInfo

### 5.2.1.5 rear

s8 rear

### 5.2.1.6 retryCount

u8 retryCount

### 5.2.1.7 targetIdx

u8 targetIdx

### 5.2.1.8 uFCApNum

u32 uFCApNum

### 5.3 event\_msg\_t Struct Reference

Send information to event by event\_msg\_t.

```
#include <event_loop.h>
```

### **Data Fields**

- uint32\_t event
- uint32\_t length
- uint8\_t \* param

### 5.3.1 Detailed Description

Send information to event by event\_msg\_t.

### 5.3.2 Field Documentation

# 5.3.2.1 event uint32\_t event event type 5.3.2.2 length uint32\_t length Packet length 5.3.2.3 param uint8\_t\* param event parament

### 5.4 LE\_BT\_ADDR\_T Struct Reference

#include <ble.h>

### **Data Fields**

- BD\_ADDR addr
- UINT8 type

### 5.4.1 Field Documentation

### 5.4.1.1 addr

BD\_ADDR addr

address

### 5.4.1.2 type

UINT8 type

### address type

### 5.5 LE\_CM\_CONNECTION\_COMPLETE\_IND\_T Struct Reference

#include <ble\_cm\_if.h>

### **Data Fields**

- UINT16 conn\_hdl
- UINT16 conn\_interval
- UINT16 conn\_latency
- UINT16 dev\_id
- BD\_ADDR peer\_addr
- UINT8 peer\_addr\_type
- UINT8 role
- UINT16 status
- UINT16 supervison\_timeout

### 5.5.1 Field Documentation

5.5.1.1 conn\_hdl

UINT16 conn\_hdl

connection handle

5.5.1.2 conn\_interval

UINT16 conn\_interval

connection interval

5.5.1.3 conn\_latency

UINT16 conn\_latency

connection latency

5.5.1.4 dev\_id

UINT16 dev\_id

device ID

## 5.5.1.5 peer\_addr BD\_ADDR peer\_addr perr address 5.5.1.6 peer\_addr\_type UINT8 peer\_addr\_type peer address type 5.5.1.7 role UINT8 role master or slave 5.5.1.8 status UINT16 status refer to LE\_ERR\_STATE in ble\_err.h 5.5.1.9 supervison\_timeout

### 5.6 LE\_CM\_MSG\_ADVERTISE\_REPORT\_IND\_T Struct Reference

```
#include <ble_cm_if.h>
```

UINT16 supervison\_timeout

supervision timeout

### **Data Fields**

- BD\_ADDR addr
- UINT8 addr\_type
- UINT8 data [1]
- UINT8 event\_type
- UINT8 len
- INT8 rssi

### 5.6.1 Field Documentation

# 5.6.1.1 addr BD\_ADDR addr address 5.6.1.2 addr\_type UINT8 addr\_type address type 5.6.1.3 data UINT8 data[1] 5.6.1.4 event\_type UINT8 event\_type 5.6.1.5 len UINT8 len 5.6.1.6 rssi INT8 rssi **RSSI**

### 5.7 LE\_CM\_MSG\_CONN\_PARA\_REQ\_T Struct Reference

- UINT16 conn\_hdl
- UINT16 itv\_max
- UINT16 itv\_min
- UINT16 latency
- UINT32 sv\_tmo

### 5.7.1 Field Documentation

```
5.7.1.1 conn_hdl

UINT16 conn_hdl

connection handle

5.7.1.2 itv_max
```

maxinum connection interval

5.7.1.3 itv\_min

UINT16 itv\_min

UINT16 itv\_max

mininum connection interval

5.7.1.4 latency

UINT16 latency

slave latency

5.7.1.5 sv\_tmo

UINT32 sv\_tmo

supervision timeout

### 5.8 LE\_CM\_MSG\_CONN\_UPDATE\_COMPLETE\_IND\_T Struct Reference

- UINT16 conn\_hdl
- UINT16 interval
- UINT16 latency
- UINT16 status
- UINT32 supervision\_timeout

### 5.8.1 Field Documentation

5.8.1.1 conn\_hdl

UINT16 conn\_hdl

connection handle

5.8.1.2 interval

UINT16 interval

connection interval

5.8.1.3 latency

UINT16 latency

slave letency

5.8.1.4 status

UINT16 status

refer to LE\_ERR\_STATE in ble\_err.h

5.8.1.5 supervision\_timeout

UINT32 supervision\_timeout

supervision timeout

### 5.9 LE\_CM\_MSG\_DATA\_LEN\_CHANGE\_IND\_T Struct Reference

- UINT16 conn\_hdl
- UINT16 max\_rx\_octets
- UINT16 max\_rx\_time
- UINT16 max\_tx\_octets
- UINT16 max\_tx\_time

### 5.9.1 Field Documentation

```
5.9.1.1 conn_hdl
```

UINT16 conn\_hdl

connection handle

5.9.1.2 max\_rx\_octets

UINT16 max\_rx\_octets

connMaxRxOctets

5.9.1.3 max\_rx\_time

UINT16 max\_rx\_time

connMaxRxTime

5.9.1.4 max\_tx\_octets

UINT16 max\_tx\_octets

connMaxTxOctets

5.9.1.5 max\_tx\_time

UINT16 max\_tx\_time

connMaxTxTime

### 5.10 LE\_CM\_MSG\_DIRECT\_ADV\_REPORT\_IND\_T Struct Reference

- BD\_ADDR direct\_addr
- UINT8 direct\_addr\_type
- BD\_ADDR peer\_addr
- UINT8 peer\_addr\_type
- INT8 rssi

### 5.10.1 Field Documentation

# 5.10.1.1 direct\_addr BD\_ADDR direct\_addr direct address 5.10.1.2 direct\_addr\_type UINT8 direct\_addr\_type direct address type 5.10.1.3 peer\_addr BD\_ADDR peer\_addr

### 5.10.1.4 peer\_addr\_type

peer address

UINT8 peer\_addr\_type

peer address type

5.10.1.5 rssi

INT8 rssi

**RSSI** 

### 5.11 LE\_CM\_MSG\_DISCONNECT\_COMPLETE\_IND\_T Struct Reference

- UINT16 conn\_hdl
- UINT8 reason
- UINT16 status

### 5.11.1 Field Documentation

### 5.11.1.1 conn\_hdl

UINT16 conn\_hdl

connection handle

### 5.11.1.2 reason

UINT8 reason

disconnect reason

### 5.11.1.3 status

UINT16 status

refer to LE\_ERR\_STATE in ble\_err.h

### 5.12 LE\_CM\_MSG\_ENCRYPTION\_CHANGE\_IND\_T Struct Reference

#include <ble\_cm\_if.h>

### **Data Fields**

- UINT16 conn hdl
- UINT16 devid
- UINT8 enabled
- UINT16 status

### 5.12.1 Field Documentation

5.12.1.1 conn_hdl
UINT16 conn_hdl
connection handle
5.12.1.2 devid
UINT16 devid
device ID
5.12.1.3 enabled
UINT8 enabled
5.12.1.4 status
UINT16 status
refer to LE_ERR_STATE in ble_err.h
5.13 LE_CM_MSG_ENCRYPTION_REFRESH_IND_T Struct Reference
<pre>#include <ble_cm_if.h></ble_cm_if.h></pre>
Data Fields
<ul><li>UINT16 conn_hdl</li><li>UINT16 devid</li></ul>
<ul><li>BOOL enabled</li><li>UINT16 status</li></ul>
5.13.1 Field Documentation
5.13.1.1 conn_hdl
UINT16 conn_hdl

connection handle

# 5.13.1.2 devid UINT16 devid device ID 5.13.1.3 enabled BOOL enabled enable or disable 5.13.1.4 status UINT16 status refer to LE\_ERR\_STATE in ble\_err.h 5.14 LE\_CM\_MSG\_INIT\_COMPLETE\_CFM\_T Struct Reference #include <ble\_cm\_if.h> **Data Fields** • UINT16 status 5.14.1 Field Documentation 5.14.1.1 status UINT16 status refer to LE\_ERR\_STATE in ble\_err.h

### 5.15 LE\_CM\_MSG\_LTK\_REQ\_IND\_T Struct Reference

#include <ble\_cm\_if.h>

- UINT16 conn\_hdl
- UINT16 devid
- UINT16 ediv
- UINT8 rand [8]

### 5.15.1 Field Documentation

5.15.1.1 conn\_hdl

UINT16 conn\_hdl

connection handle

5.15.1.2 devid

UINT16 devid

device ID

5.15.1.3 ediv

UINT16 ediv

5.15.1.4 rand

UINT8 rand[8]

### 5.16 LE\_CM\_MSG\_READ\_ADV\_TX\_POWER\_CFM\_T Struct Reference

#include <ble\_cm\_if.h>

### **Data Fields**

- INT8 pwr\_level
- UINT16 status

### 5.16.1 Field Documentation

5.16.1.1 pwr\_level

INT8 pwr\_level

power level

5.16.1.2 status

UINT16 status

refer to LE\_ERR\_STATE in ble\_err.h

### 5.17 LE\_CM\_MSG\_READ\_BD\_ADDR\_CFM\_T Struct Reference

#include <ble\_cm\_if.h>

### **Data Fields**

- BD\_ADDR bd\_addr
- UINT16 status

### 5.17.1 Field Documentation

5.17.1.1 bd\_addr

BD\_ADDR bd\_addr

5.17.1.2 status

UINT16 status

refer to LE\_ERR\_STATE in ble\_err.h

### 5.18 LE\_CM\_MSG\_READ\_CHANNEL\_MAP\_CFM\_T Struct Reference

#include <ble\_cm\_if.h>

### **Data Fields**

- UINT8 ch\_map [5]
- UINT16 conn\_hdl
- UINT16 status

### 5.18.1 Field Documentation

5.18.1.1 ch\_map

UINT8 ch\_map[5]

channel map

5.18.1.2 conn\_hdl

UINT16 conn\_hdl

connection handle

5.18.1.3 status

UINT16 status

refer to LE\_ERR\_STATE in ble\_err.h

### 5.19 LE\_CM\_MSG\_READ\_RESOLVING\_LIST\_SIZE\_CFM\_T Struct Reference

#include <ble\_cm\_if.h>

### **Data Fields**

- UINT8 size
- UINT16 status

### 5.19.1 Field Documentation

UINT16 status

refer to LE\_ERR\_STATE in ble\_err.h

```
5.19.1.1 size
UINT8 size
resolving list size
5.19.1.2 status
UINT16 status
refer to LE_ERR_STATE in ble_err.h
5.20 LE_CM_MSG_READ_RSSI_CFM_T Struct Reference
#include <ble_cm_if.h>
Data Fields
   • UINT16 conn_hdl
   • INT8 rssi
   • UINT16 status
5.20.1 Field Documentation
5.20.1.1 conn_hdl
UINT16 conn_hdl
connection handle
5.20.1.2 rssi
INT8 rssi
RSSI
5.20.1.3 status
```

### 5.21 LE\_CM\_MSG\_READ\_TX\_POWER\_CFM\_T Struct Reference

#include <ble\_cm\_if.h>

### **Data Fields**

- UINT16 conn hdl
- UINT16 status
- INT8 tx\_power

### 5.21.1 Field Documentation

5.21.1.1 conn\_hdl

UINT16 conn\_hdl

connection handle

5.21.1.2 status

UINT16 status

refer to LE\_ERR\_STATE in ble\_err.h

5.21.1.3 tx\_power

INT8 tx\_power

tx power

### 5.22 LE\_CM\_MSG\_READ\_WHITE\_LIST\_SIZE\_CFM\_T Struct Reference

#include <ble\_cm\_if.h>

### **Data Fields**

- UINT8 size
- UINT16 status

### 5.22.1 Field Documentation

5.22.1.1 size

UINT8 size

white list size

5.22.1.2 status

UINT16 status

refer to LE\_ERR\_STATE in ble\_err.h

5.23 LE\_CM\_MSG\_SET\_DATA\_LENGTH\_CFM\_T Struct Reference

#include <ble\_cm\_if.h>

**Data Fields** 

- UINT16 conn\_hdl
- UINT16 status

### 5.23.1 Field Documentation

5.23.1.1 conn\_hdl

UINT16 conn\_hdl

connection handle

5.23.1.2 status

UINT16 status

refer to LE\_ERR\_STATE in ble\_err.h

### 5.24 LE\_CM\_MSG\_SET\_DISCONNECT\_CFM\_T Struct Reference

#include <ble\_cm\_if.h>

- UINT16 handle
- UINT16 status

### 5.24.1 Field Documentation

5.24.1.1 handle

UINT16 handle

connection handle

5.24.1.2 status

UINT16 status

refer to LE\_ERR\_STATE in ble\_err.h

### 5.25 LE\_CM\_MSG\_SIGNAL\_UPDATE\_REQ\_T Struct Reference

#include <ble\_cm\_if.h>

### **Data Fields**

- UINT16 conn hdl
- UINT16 identifier
- UINT16 interval\_max
- UINT16 interval\_min
- UINT16 slave\_latency
- UINT32 timeout\_multiplier

### 5.25.1 Field Documentation

5.25.1.1 conn\_hdl

UINT16 conn\_hdl

connection handle

### 5.25.1.2 identifier

UINT16 identifier

### 5.25.1.3 interval\_max

UINT16 interval\_max

maxinum connection interval

### 5.25.1.4 interval\_min

UINT16 interval\_min

mininum connection interval

### 5.25.1.5 slave\_latency

UINT16 slave\_latency

slave latency

### 5.25.1.6 timeout\_multiplier

UINT32 timeout\_multiplier

### 5.26 LE\_CM\_REQ\_STATUS\_T Struct Reference

#include <ble\_cm\_if.h>

### **Data Fields**

• UINT16 status

### 5.26.1 Field Documentation

### 5.26.1.1 status

UINT16 status

refer to LE\_ERR\_STATE in ble\_err.h

### 5.27 LE\_CONN\_PARA\_T Struct Reference

#include <ble.h>

### **Data Fields**

- UINT16 itv\_max
- UINT16 itv\_min
- UINT16 latency
- UINT16 sv\_timeout

### 5.27.1 Field Documentation

5.27.1.1 itv\_max

UINT16 itv\_max

maxinum connection interval

5.27.1.2 itv\_min

UINT16 itv\_min

mininum connection interval

5.27.1.3 latency

UINT16 latency

slave latency

5.27.1.4 sv\_timeout

UINT16 sv\_timeout

supervision timeout

### 5.28 LE\_GAP\_ADVERTISING\_PARAM\_T Struct Reference

#include <ble\_gap\_if.h>

### **Data Fields**

- UINT8 channel\_map
- UINT8 filter\_policy
- UINT16 interval\_max
- UINT16 interval\_min
- UINT8 own\_addr\_type
- BD\_ADDR peer\_addr
- UINT8 peer\_addr\_type
- UINT8 type

### 5.28.1 Field Documentation

5.28.1.1 channel\_map

UINT8 channel\_map

advertising channel map

5.28.1.2 filter\_policy

UINT8 filter\_policy

advertising filter policy

5.28.1.3 interval\_max

UINT16 interval\_max

maxinum advertising interval

5.28.1.4 interval\_min

UINT16 interval\_min

mininum advertising interval

# 5.28.1.5 own\_addr\_type UINT8 own\_addr\_type owner address type 5.28.1.6 peer\_addr BD\_ADDR peer\_addr peer address 5.28.1.7 peer\_addr\_type UINT8 peer\_addr\_type peer address type 5.28.1.8 type UINT8 type

### 5.29 LE\_GAP\_CONN\_PARAM\_T Struct Reference

#include <ble\_gap\_if.h>

### **Data Fields**

advertising type

- UINT16 interval\_max
- UINT16 interval\_min
- UINT16 latency
- UINT16 supervision\_timeout

### 5.29.1 Field Documentation

### 5.29.1.1 interval\_max

UINT16 interval\_max

maxinum connection interval

### 5.29.1.2 interval\_min

UINT16 interval\_min

mininum connection interval

### 5.29.1.3 latency

UINT16 latency

slave latency

### 5.29.1.4 supervision\_timeout

UINT16 supervision\_timeout

supervision timeout for the LE Link

### 5.30 LE\_GAP\_SCAN\_PARAM\_T Struct Reference

#include <ble\_gap\_if.h>

### **Data Fields**

- UINT8 filter\_policy
- UINT16 interval
- UINT8 own\_addr\_type
- UINT8 type
- UINT16 window

### 5.30.1 Field Documentation

### 5.30.1.1 filter\_policy

UINT8 filter\_policy

scan filter policy

### 5.30.1.2 interval

UINT16 interval

scan interval

5.30.1.3 own_addr_type
UINT8 own_addr_type
owner address type
5.30.1.4 type
UINT8 type
scan type
5.30.1.5 window
UINT16 window
scan window

### 5.31 LE\_GATT\_ATTR\_T Struct Reference

```
#include <ble_gatt_if.h>
```

### **Data Fields**

- UINT8 format
- UINT16 handle
- UINT16 len
- UINT16 maxLen
- UINT16 permit
- UINT16 \*const pUuid
- UINT8 \*const pVal

### 5.31.1 Field Documentation

### 5.31.1.1 format

UINT8 format

### UUID type

## 5.31.1.2 handle UINT16 handle handle 5.31.1.3 len UINT16 len value length 5.31.1.4 maxLen UINT16 maxLen maxinum value length 5.31.1.5 permit UINT16 permit permit 5.31.1.6 pUuid UINT16\* const pUuid UUID 5.31.1.7 pVal UINT8\* const pVal value

### 5.32 LE\_GATT\_MSG\_ACCESS\_READ\_IND\_T Struct Reference

#include <ble\_gatt\_if.h>

### **Data Fields**

- UINT16 conn\_hdl
- UINT16 devid
- UINT16 handle
- UINT16 offset

### 5.32.1 Field Documentation

5.32.1.1 conn\_hdl

UINT16 conn\_hdl

connection handle

5.32.1.2 devid

UINT16 devid

device index

5.32.1.3 handle

UINT16 handle

attribute handle

5.32.1.4 offset

UINT16 offset

attribute handle value

### 5.33 LE\_GATT\_MSG\_ACCESS\_WRITE\_IND\_T Struct Reference

#include <ble\_gatt\_if.h>

### **Data Fields**

- UINT16 conn hdl
- UINT16 devid
- UINT8 flag
- UINT16 handle
- UINT16 len
- UINT16 offset
- UINT8 \* pVal

### 5.33.1 Field Documentation

```
5.33.1.1 conn_hdl
UINT16 conn_hdl
connection handle
5.33.1.2 devid
UINT16 devid
device ID
5.33.1.3 flag
UINT8 flag
refer to LE_GATT_FLAG_* in ble_gatt_if.h
5.33.1.4 handle
UINT16 handle
attribute handle
5.33.1.5 len
UINT16 len
length written
5.33.1.6 offset
UINT16 offset
attribute handle value
5.33.1.7 pVal
UINT8* pVal
value written
```

### 5.34 LE\_GATT\_MSG\_CHAR\_DESCRIPTOR\_INFO\_IND\_T Struct Reference

#include <ble\_gatt\_if.h>

- UINT16 conn\_hdl
- UINT16 devid
- UINT8 format
- UINT16 handle
- UINT16 uuid [8]

### 5.34.1 Field Documentation

5.34.1.1 conn\_hdl

UINT16 conn\_hdl

connection handle

5.34.1.2 devid

UINT16 devid

5.34.1.3 format

device ID

UINT8 format

**UUID** type

5.34.1.4 handle

UINT16 handle

characteristic descriptor handle

5.34.1.5 uuid

UINT16 uuid[8]

UUID

### 5.35 LE\_GATT\_MSG\_CHARACTERISTIC\_DECL\_INFO\_IND\_T Struct Reference

#include <ble\_gatt\_if.h>

- UINT16 conn\_hdl
- UINT16 devid
- UINT8 format
- UINT16 handle
- UINT8 property
- UINT16 uuid [8]
- UINT16 val\_hdl

### 5.35.1 Field Documentation

5.35.1.1 conn\_hdl

UINT16 conn\_hdl

connection handle

5.35.1.2 devid

UINT16 devid

device ID

5.35.1.3 format

UINT8 format

UUID type

5.35.1.4 handle

UINT16 handle

characteristic declaration handle

5.35.1.5 property

UINT8 property

property

5.35.1.6 uuid UINT16 uuid[8] UUID 5.35.1.7 val\_hdl UINT16 val\_hdl characteristic value handle LE\_GATT\_MSG\_CHARACTERISTIC\_VAL\_IND\_T Struct Reference 5.36 #include <ble\_gatt\_if.h> **Data Fields** • UINT8 att err • UINT16 conn hdl UINT16 devid • UINT16 handle • UINT16 len UINT16 offset UINT8 \* val 5.36.1 Field Documentation 5.36.1.1 att\_err UINT8 att\_err 0 is ok, others refer to LE\_ATT\_ERR\_\* in ble\_att\_if.h 5.36.1.2 conn\_hdl UINT16 conn\_hdl

connection handle

5.36.1.3 devid
UINT16 devid
device ID
5.36.1.4 handle
UINT16 handle
characteristic value handle
5.36.1.5 len
UINT16 len
value length
5.36.1.6 offset
UINT16 offset
value position offset
5.36.1.7 val
UINT8* val
value
5.37 LE_GATT_MSG_CONFIRMATION_CFM_T Struct Reference

#include <ble\_gatt\_if.h>

### **Data Fields**

- UINT16 conn\_hdl
- UINT16 devid
- UINT16 handle

### 5.37.1 Field Documentation

5.50 EE_GATT_MOG_EXOTIANGE_MTO_OT M_T Off dot reference	
5.37.1.1 conn_hdl	
UINT16 conn_hdl	
connection handle	
5.37.1.2 devid	
UINT16 devid	
device ID	
5.37.1.3 handle	
UINT16 handle	
attribute handle	
5.38 LE_GATT_MSG_EXCHANGE_MTU_CFM_T Struct Reference	
<pre>#include <ble_gatt_if.h></ble_gatt_if.h></pre>	
Data Fields	
UINT16 conn_hdl     UINT16 coverent my mty	
<ul><li>UINT16 current_rx_mtu</li><li>UINT16 devid</li></ul>	
5.38.1 Field Documentation	
5.38.1.1 conn_hdl	
UINT16 conn_hdl	
connection handle	
5.38.1.2 current_rx_mtu	
UINT16 current_rx_mtu	

current receive MTU

### 5.38.1.3 devid

UINT16 devid

device ID

### 5.39 LE\_GATT\_MSG\_EXCHANGE\_MTU\_IND\_T Struct Reference

```
#include <ble_gatt_if.h>
```

### **Data Fields**

- UINT16 client\_rx\_mtu
- UINT16 conn\_hdl
- UINT16 devid

### 5.39.1 Field Documentation

### 5.39.1.1 client\_rx\_mtu

UINT16 client\_rx\_mtu

client receive MTU

5.39.1.2 conn\_hdl

UINT16 conn\_hdl

connection handle

5.39.1.3 devid

UINT16 devid

device ID

### 5.40 LE\_GATT\_MSG\_EXECUTE\_WRITE\_RELIABLE\_CFM\_T Struct Reference

#include <ble\_gatt\_if.h>

- UINT8 att\_err
- UINT16 conn\_hdl
- UINT16 devid
- UINT16 err hdl
- UINT16 status

### 5.40.1 Field Documentation

```
5.40.1.1 att_err
UINT8 att_err
0 is ok, others refer to LE_ATT_ERR_* in ble_att_if.h
5.40.1.2 conn_hdl
UINT16 conn_hdl
connection handle
5.40.1.3 devid
UINT16 devid
device ID
5.40.1.4 err_hdl
UINT16 err_hdl
TBD
5.40.1.5 status
UINT16 status
```

### 5.41 LE\_GATT\_MSG\_FIND\_ALL\_CHAR\_DESC\_CFM\_T Struct Reference

#include <ble\_gatt\_if.h>

refer to LE\_ERR\_STATE in ble\_err.h

- UINT8 att\_err
- UINT16 conn\_hdl
- UINT16 devid
- UINT16 handle
- UINT16 status

### 5.41.1 Field Documentation

```
5.41.1.1 att_err
UINT8 att_err
0 is ok, others refer to LE_ATT_ERR_* in ble_att_if.h
5.41.1.2 conn_hdl
UINT16 conn_hdl
connection handle
5.41.1.3 devid
UINT16 devid
device ID
5.41.1.4 handle
UINT16 handle
characteristic descriptor handle
5.41.1.5 status
UINT16 status
refer to LE_ERR_STATE in ble_err.h
```

### 5.42 LE\_GATT\_MSG\_FIND\_ALL\_PRIMARY\_SERVICE\_CFM\_T Struct Reference

#include <ble\_gatt\_if.h>

- UINT8 att\_err
- UINT16 conn\_hdl
- UINT16 devid
- UINT16 handle
- UINT16 status

### 5.42.1 Field Documentation

```
5.42.1.1 att_err
UINT8 att_err
0 is ok, others refer to LE_ATT_ERR_* in ble_att_if.h
5.42.1.2 conn_hdl
UINT16 conn_hdl
connection handle
5.42.1.3 devid
UINT16 devid
device ID
5.42.1.4 handle
UINT16 handle
5.42.1.5 status
UINT16 status
```

### 5.43 LE\_GATT\_MSG\_FIND\_CHARACTERISTIC\_CFM\_T Struct Reference

#include <ble\_gatt\_if.h>

refer to LE\_ERR\_STATE in ble\_err.h

- UINT8 att\_err
- UINT16 conn\_hdl
- UINT16 devid
- UINT16 handle
- UINT16 status

### 5.43.1 Field Documentation

```
5.43.1.1 att_err
UINT8 att_err
0 is ok, others refer to LE_ATT_ERR_* in ble_att_if.h
5.43.1.2 conn_hdl
UINT16 conn_hdl
connection handle
5.43.1.3 devid
UINT16 devid
device ID
5.43.1.4 handle
UINT16 handle
characteristic descriptor handle
5.43.1.5 status
UINT16 status
refer to LE_ERR_STATE in ble_err.h
```

### 5.44 LE\_GATT\_MSG\_FIND\_INCLUDED\_SERVICE\_CFM\_T Struct Reference

#include <ble\_gatt\_if.h>

- UINT8 att\_err
- UINT16 conn\_hdl
- UINT16 devid
- UINT16 handle
- UINT16 status

### 5.44.1 Field Documentation

```
5.44.1.1 att_err
UINT8 att_err
0 is ok, others refer to LE_ATT_ERR_* in ble_att_if.h
5.44.1.2 conn_hdl
UINT16 conn_hdl
connection handle
5.44.1.3 devid
UINT16 devid
device ID
5.44.1.4 handle
UINT16 handle
include service start handle
5.44.1.5 status
UINT16 status
refer to LE_ERR_STATE in ble_err.h
```

### 5.45 LE\_GATT\_MSG\_FIND\_PRIMARY\_SERVICE\_BY\_UUID\_CFM\_T Struct Reference

#include <ble\_gatt\_if.h>

- UINT8 att\_err
- UINT16 conn\_hdl
- UINT16 devid
- UINT16 handle
- UINT16 status

### 5.45.1 Field Documentation

```
5.45.1.1 att_err
UINT8 att_err
0 is ok, others refer to LE_ATT_ERR_* in ble_att_if.h
5.45.1.2 conn_hdl
UINT16 conn_hdl
connection handle
5.45.1.3 devid
UINT16 devid
device ID
5.45.1.4 handle
UINT16 handle
service start handle
5.45.1.5 status
UINT16 status
```

### 5.46 LE\_GATT\_MSG\_INCLUDE\_SERVICE\_INFO\_IND\_T Struct Reference

#include <ble\_gatt\_if.h>

refer to LE\_ERR\_STATE in ble\_err.h

- UINT16 conn\_hdl
- UINT16 devid
- UINT16 end\_hdl
- UINT8 format
- UINT16 handle
- UINT16 start\_hdl
- UINT16 uuid [8]

### 5.46.1 Field Documentation

5.46.1.1 conn\_hdl

UINT16 conn\_hdl

connection handle

5.46.1.2 devid

UINT16 devid

device ID

5.46.1.3 end\_hdl

UINT16 end\_hdl

end handle

5.46.1.4 format

UINT8 format

**UUID** type

5.46.1.5 handle

UINT16 handle

include servie handle

Generated by Doxygen

# 5.46.1.6 start\_hdl UINT16 start\_hdl start handle

### 5.46.1.7 uuid

UINT16 uuid[8]

UUID

### 5.47 LE\_GATT\_MSG\_INDICATE\_IND\_T Struct Reference

```
#include <ble_gatt_if.h>
```

### **Data Fields**

- UINT16 conn hdl
- UINT16 devid
- UINT16 handle
- UINT16 len
- UINT8 \* val

### 5.47.1 Field Documentation

### 5.47.1.1 conn\_hdl

UINT16 conn\_hdl

connection handle

### 5.47.1.2 devid

UINT16 devid

device ID

### 5.47.1.3 handle

UINT16 handle

attribute handle

5.47.1.4 len
UINT16 len
value length
5.47.1.5 val
UINT8* val
value
5.48 LE_GATT_MSG_NOTIFY_CFM_T Struct Reference
<pre>#include <ble_gatt_if.h></ble_gatt_if.h></pre>
Data Fields
<ul> <li>UINT16 conn_hdl</li> <li>UINT16 devid</li> <li>UINT16 handle</li> <li>UINT16 status</li> </ul>
5.48.1 Field Documentation
5.48.1.1 conn_hdl
UINT16 conn_hdl
connection handle
5.48.1.2 devid
UINT16 devid
device ID
5.48.1.3 handle
UINT16 handle
attribute handle

### 5.48.1.4 status

UINT16 status

refer to LE\_ERR\_STATE in ble\_err.h

### 5.49 LE\_GATT\_MSG\_NOTIFY\_IND\_T Struct Reference

#include <ble\_gatt\_if.h>

### **Data Fields**

- UINT16 conn\_hdl
- UINT16 devid
- UINT16 handle
- UINT16 len
- UINT8 \* val

### 5.49.1 Field Documentation

### 5.49.1.1 conn\_hdl

UINT16 conn\_hdl

connection handle

### 5.49.1.2 devid

UINT16 devid

device ID

### 5.49.1.3 handle

UINT16 handle

attribute handle

### 5.49.1.4 len

UINT16 len

value length

5.49.1.5 val

UINT8\* val

value

### 5.50 LE\_GATT\_MSG\_OPERATION\_TIMEOUT\_T Struct Reference

#include <ble\_gatt\_if.h>

### **Data Fields**

- UINT8 att\_op
- UINT16 conn\_hdl
- UINT16 devid

### 5.50.1 Field Documentation

5.50.1.1 att\_op

UINT8 att\_op

refer to LE\_ATT\_OP\_\* in ble\_att\_if.h

5.50.1.2 conn\_hdl

UINT16 conn\_hdl

connection handle

5.50.1.3 devid

### 5.51 LE\_GATT\_MSG\_PREPARE\_WRITE\_RELIABLE\_CFM\_T Struct Reference

#include <ble\_gatt\_if.h>

UINT16 devid

device ID

- UINT8 att\_err
- UINT16 conn\_hdl
- UINT16 devid
- UINT16 handle
- UINT16 status

### 5.51.1 Field Documentation

```
5.51.1.1 att_err
UINT8 att_err
0 is ok, others refer to LE_ATT_ERR_* in ble_att_if.h
5.51.1.2 conn_hdl
UINT16 conn_hdl
connection handle
5.51.1.3 devid
UINT16 devid
device ID
5.51.1.4 handle
UINT16 handle
attribute handle
5.51.1.5 status
UINT16 status
```

### 5.52 LE\_GATT\_MSG\_READ\_CHAR\_VAL\_BY\_UUID\_CFM\_T Struct Reference

#include <ble\_gatt\_if.h>

refer to LE\_ERR\_STATE in ble\_err.h

- UINT8 att\_err
- UINT16 conn\_hdl
- UINT16 devid
- UINT16 handle
- UINT16 status

#### 5.52.1 Field Documentation

```
5.52.1.1 att_err
UINT8 att_err
0 is ok, others refer to LE_ATT_ERR_* in ble_att_if.h
5.52.1.2 conn_hdl
UINT16 conn_hdl
connection handle
5.52.1.3 devid
UINT16 devid
device ID
5.52.1.4 handle
UINT16 handle
characteristic value handle
5.52.1.5 status
UINT16 status
```

#### 5.53 LE\_GATT\_MSG\_READ\_CHARACTERISTIC\_VALUE\_CFM\_T Struct Reference

#include <ble\_gatt\_if.h>

refer to LE\_ERR\_STATE in ble\_err.h

- UINT8 att\_err
- UINT16 conn\_hdl
- UINT16 devid
- UINT16 handle
- UINT16 status

#### 5.53.1 Field Documentation

```
5.53.1.1 att_err
UINT8 att_err
0 is ok, others refer to LE_ATT_ERR_* in ble_att_if.h
5.53.1.2 conn_hdl
UINT16 conn_hdl
connection handle
5.53.1.3 devid
UINT16 devid
device ID
5.53.1.4 handle
UINT16 handle
characteristic value handle
5.53.1.5 status
UINT16 status
```

#### 5.54 LE\_GATT\_MSG\_READ\_LONG\_CHAR\_VAL\_CFM\_T Struct Reference

#include <ble\_gatt\_if.h>

refer to LE\_ERR\_STATE in ble\_err.h

- UINT8 att\_err
- UINT16 conn\_hdl
- UINT16 devid
- UINT16 handle
- UINT16 status

#### 5.54.1 Field Documentation

```
5.54.1.1 att_err

UINT8 att_err

O is ok, others refer to LE_ATT_ERR_* in ble_att_if.h

5.54.1.2 conn_hdl

UINT16 conn_hdl

connection handle

5.54.1.3 devid

UINT16 devid

device ID

5.54.1.4 handle

UINT16 handle

characteristic value handle
```

#### 5.55 LE\_GATT\_MSG\_READ\_MULTIPLE\_CHAR\_VAL\_CFM\_T Struct Reference

#include <ble\_gatt\_if.h>

refer to LE\_ERR\_STATE in ble\_err.h

5.54.1.5 status

UINT16 status

- UINT8 att\_err
- UINT16 conn hdl
- UINT16 devid
- UINT16 err\_hdl
- UINT16 len
- UINT16 status
- UINT8 \* val

#### 5.55.1 Field Documentation

```
5.55.1.1 att_err

UINT8 att_err

0 is ok, others refer to LE_ATT_ERR_* in ble_att_if.h

5.55.1.2 conn_hdl

UINT16 conn_hdl

connection handle
```

#### 5.55.1.4 err\_hdl

UINT16 devid

device ID

UINT16 err\_hdl

TBD

5.55.1.5 len

UINT16 len

value length

```
5.55.1.6 status

UINT16 status

refer to LE_ERR_STATE in ble_err.h

5.55.1.7 val

UINT8* val

value
```

#### 5.56 LE\_GATT\_MSG\_SERVICE\_INFO\_IND\_T Struct Reference

```
#include <ble_gatt_if.h>
```

#### **Data Fields**

- UINT16 conn\_hdl
- UINT16 devid
- UINT16 end\_hdl
- UINT8 format
- UINT16 start\_hdl
- UINT16 uuid [8]

#### 5.56.1 Field Documentation

```
5.56.1.1 conn_hdl

UINT16 conn_hdl

connection handle

5.56.1.2 devid
```

device ID

UINT16 devid

5.56.1.3 end\_hdl

UINT16 end\_hdl

end handle

5.57.1.2 devid

UINT16 devid

device ID

### 5.56.1.4 format UINT8 format UUID type 5.56.1.5 start\_hdl UINT16 start\_hdl start handle 5.56.1.6 uuid UINT16 uuid[8] UUID LE\_GATT\_MSG\_SIGNED\_WRITE\_CFM\_T Struct Reference 5.57 #include <ble\_gatt\_if.h> **Data Fields** • UINT16 conn hdl • UINT16 devid • UINT16 handle • UINT16 status 5.57.1 Field Documentation 5.57.1.1 conn\_hdl UINT16 conn\_hdl connection handle

# 5.57.1.3 handle UINT16 handle attribute handle 5.57.1.4 status UINT16 status refer to LE\_ERR\_STATE in ble\_err.h

#### 5.58 LE\_GATT\_MSG\_WRITE\_CHAR\_VAL\_RELIABLE\_CFM\_T Struct Reference

```
#include <ble_gatt_if.h>
```

#### **Data Fields**

- UINT8 att err
- UINT16 conn hdl
- UINT16 devid
- UINT16 handle
- UINT16 status

#### 5.58.1 Field Documentation

```
5.58.1.1 att_err

UINT8 att_err

0 is ok, others refer to LE_ATT_ERR_* in ble_att_if.h

5.58.1.2 conn_hdl

UINT16 conn_hdl

connection handle

5.58.1.3 devid
```

device ID

#### 5.58.1.4 handle

UINT16 handle

characteristic value handle

#### 5.58.1.5 status

UINT16 status

refer to LE\_ERR\_STATE in ble\_err.h

#### 5.59 LE\_GATT\_MSG\_WRITE\_CHAR\_VALUE\_CFM\_T Struct Reference

```
#include <ble_gatt_if.h>
```

#### **Data Fields**

- UINT8 att err
- UINT16 conn hdl
- UINT16 devid
- UINT16 handle
- UINT16 status

#### 5.59.1 Field Documentation

```
5.59.1.1 att_err
```

UINT8 att\_err

0 is ok, others refer to LE\_ATT\_ERR\_\* in ble\_att\_if.h

#### 5.59.1.2 conn\_hdl

UINT16 conn\_hdl

connection handle

#### 5.59.1.3 devid

UINT16 devid

#### device ID

# 5.59.1.4 handle UINT16 handle attribute handle 5.59.1.5 status UINT16 status refer to LE\_ERR\_STATE in ble\_err.h

#### 5.60 LE\_GATT\_MSG\_WRITE\_LONG\_CHAR\_VALUE\_CFM\_T Struct Reference

```
#include <ble_gatt_if.h>
```

#### **Data Fields**

- UINT8 att err
- UINT16 conn hdl
- UINT16 devid
- UINT16 handle
- UINT16 status

#### 5.60.1 Field Documentation

```
5.60.1.1 att_err

UINT8 att_err

0 is ok, others refer to LE_ATT_ERR_* in ble_att_if.h

5.60.1.2 conn_hdl

UINT16 conn_hdl

connection handle

5.60.1.3 devid
```

device ID

#### 5.60.1.4 handle

UINT16 handle

characteristic value handle

5.60.1.5 status

UINT16 status

refer to LE\_ERR\_STATE in ble\_err.h

#### 5.61 LE\_GATT\_MSG\_WRITE\_NO\_RSP\_CFM\_T Struct Reference

#include <ble\_gatt\_if.h>

#### **Data Fields**

- UINT16 conn\_hdl
- UINT16 devid
- UINT16 handle
- UINT16 status

#### 5.61.1 Field Documentation

#### 5.61.1.1 conn\_hdl

UINT16 conn\_hdl

connection handle

#### 5.61.1.2 devid

UINT16 devid

device ID

#### 5.61.1.3 handle

UINT16 handle

attribute handle

### 5.61.1.4 status UINT16 status

refer to LE\_ERR\_STATE in ble\_err.h

#### 5.62 LE\_GATT\_SERVICE\_T Struct Reference

```
#include <ble_gatt_if.h>
```

#### **Data Fields**

- UINT16 endHdl
- LE\_GATT\_ATTR\_T \* pAttr
- UINT16 startHdl
- UINT16 svc\_id

#### 5.62.1 Field Documentation

#### 5.62.1.1 endHdl

UINT16 endHdl

end handle

5.62.1.2 pAttr

LE\_GATT\_ATTR\_T\* pAttr

pointer attribute table

5.62.1.3 startHdl

UINT16 startHdl

start handle

5.62.1.4 svc\_id

UINT16 svc\_id

service ID

#### 5.63 LE\_SMP\_MSG\_ENCRYPTION\_CHANGE\_IND\_T Struct Reference

#include <ble\_smp\_if.h>

#### **Data Fields**

- UINT16 conn hdl
- BOOL enable

#### 5.63.1 Field Documentation

5.63.1.1 conn\_hdl

UINT16 conn\_hdl

connection handle

5.63.1.2 enable

BOOL enable

enable or disable

#### 5.64 LE\_SMP\_MSG\_ENCRYPTION\_REFRESH\_IND\_T Struct Reference

#include <ble\_smp\_if.h>

#### **Data Fields**

- UINT16 conn\_hdl
- UINT16 status

#### 5.64.1 Field Documentation

5.64.1.1 conn\_hdl

UINT16 conn\_hdl

connection handle

5.64.1.2 status

UINT16 status

refer to LE\_ERR\_STATE in ble\_err.h

#### 5.65 LE\_SMP\_MSG\_OOB\_DATA\_REQUEST\_IND\_T Struct Reference

```
#include <ble_smp_if.h>
```

#### **Data Fields**

• UINT16 conn\_hdl

#### 5.65.1 Field Documentation

5.65.1.1 conn\_hdl

UINT16 conn\_hdl

connection handle

#### 5.66 LE\_SMP\_MSG\_PAIRING\_ACTION\_IND\_T Struct Reference

```
#include <ble_smp_if.h>
```

#### **Data Fields**

- UINT8 action
- UINT16 conn\_hdl
- BOOL lost\_bond
- UINT8 sc

#### 5.66.1 Field Documentation

5.66.1.1 action

UINT8 action

refer to LE\_SM\_IO\_CAP\_\* in ble\_smp\_if.h

5.66.1.2 conn\_hdl

UINT16 conn\_hdl

connection handle

5.66.1.3 lost\_bond

BOOL lost\_bond

remote lost bond

5.66.1.4 sc

UINT8 sc

secure connection

#### 5.67 LE\_SMP\_MSG\_PAIRING\_COMPLETE\_IND\_T Struct Reference

#include <ble\_smp\_if.h>

#### **Data Fields**

- UINT8 authenticated
- UINT8 bonded
- UINT16 conn\_hdl
- LE\_BT\_ADDR\_T peer\_id\_addr
- UINT8 sc
- UINT16 status

#### 5.67.1 Field Documentation

5.67.1.1 authenticated

UINT8 authenticated

authenticated

5.67.1.2 bonded

UINT8 bonded

bonded

```
5.67.1.3 conn_hdl
UINT16 conn_hdl
connection handle
5.67.1.4 peer_id_addr
LE_BT_ADDR_T peer_id_addr
peer device address
5.67.1.5 sc
UINT8 sc
secure connection
5.67.1.6 status
UINT16 status
refer to LE_ERR_STATE in ble_err.h
5.68
      LE_SMP_MSG_PASSKEY_DISPLAY_IND_T Struct Reference
#include <ble_smp_if.h>
Data Fields
   • UINT16 conn_hdl

    UINT32 passkey
```

#### 5.68.1 Field Documentation

5.68.1.1 conn\_hdl

UINT16 conn\_hdl

connection handle

UINT16 conn\_hdl

connection handle

5.68.1.2 passkey UINT32 passkey passkey 5.69 LE\_SMP\_MSG\_PASSKEY\_INPUT\_IND\_T Struct Reference #include <ble\_smp\_if.h> **Data Fields** • UINT16 conn\_hdl 5.69.1 Field Documentation 5.69.1.1 conn\_hdl UINT16 conn\_hdl connection handle LE\_SMP\_MSG\_SC\_OOB\_DATA\_REQUEST\_IND\_T Struct Reference #include <ble\_smp\_if.h> **Data Fields** • UINT16 conn\_hdl 5.70.1 Field Documentation 5.70.1.1 conn\_hdl

#### 5.71 LE\_SMP\_MSG\_SLAVE\_SECURITY\_REQUEST\_IND\_T Struct Reference

#include <ble\_smp\_if.h>

#### **Data Fields**

- UINT8 bondable
- UINT16 conn\_hdl
- UINT8 keypress
- UINT8 mitm
- UINT8 sc

#### 5.71.1 Field Documentation

#### 5.71.1.1 bondable

UINT8 bondable

bonding

#### 5.71.1.2 conn\_hdl

UINT16 conn\_hdl

connection handle

#### 5.71.1.3 keypress

UINT8 keypress

keypress status

#### 5.71.1.4 mitm

UINT8 mitm

MITM

#### 5.71.1.5 sc

UINT8 sc

#### secure connection

#### 5.72 LE\_SMP\_MSG\_USER\_CONFIRM\_IND\_T Struct Reference

#include <ble\_smp\_if.h>

#### **Data Fields**

- UINT32 confirm num
- UINT16 conn\_hdl

#### 5.72.1 Field Documentation

#### 5.72.1.1 confirm\_num

UINT32 confirm\_num

confirm number

#### 5.72.1.2 conn\_hdl

UINT16 conn\_hdl

connection handle

#### 5.73 LE\_SMP\_SC\_OOB\_DATA\_T Struct Reference

```
#include <ble_smp_if.h>
```

#### **Data Fields**

- UINT8 confirm [16]
- UINT8 rand [16]

#### 5.73.1 Field Documentation

#### 5.73.1.1 confirm

UINT8 confirm[16]

confirm data

#### 5.73.1.2 rand

UINT8 rand[16]

random data

#### 5.74 LE\_SYS\_MSG\_BUF\_OVERFLOW\_T Struct Reference

```
#include <ble_msg.h>
```

#### **Data Fields**

• UINT16 conn hdl

#### 5.74.1 Field Documentation

#### 5.74.1.1 conn\_hdl

UINT16 conn\_hdl

connection handle

#### 5.75 mw\_wifi\_auto\_connect\_ap\_info\_t Struct Reference

```
#include <controller_wifi_com_patch.h>
```

#### **Data Fields**

- u8 ap\_channel
- u16 beacon\_interval
- u8 bssid [MAC\_ADDR\_LEN]
- u16 capabilities
- u8 dtim\_prod
- u8 fast\_connect
- bool free\_ocpy
- s8 hid\_ssid [IEEE80211\_MAX\_SSID\_LEN+1]
- u64 latest\_beacon\_rx\_time
- s8 passphrase [64]
- u8 psk [32]
- u8 rsn\_ie [100]
- s8 rssi
- s8 ssid [IEEE80211\_MAX\_SSID\_LEN+1]
- u8 supported\_rates [SUPPORTED\_RATES\_MAX]
- wpa\_ie\_data\_t wpa\_data
- u8 wpa\_ie [100]

#### 5.75.1 Field Documentation

## 5.75.1.1 ap\_channel u8 ap\_channel 5.75.1.2 beacon\_interval u16 beacon\_interval 5.75.1.3 bssid u8 bssid[MAC\_ADDR\_LEN] 5.75.1.4 capabilities u16 capabilities 5.75.1.5 dtim\_prod u8 dtim\_prod 5.75.1.6 fast\_connect u8 fast\_connect

#### bool free\_ocpy

5.75.1.7 free\_ocpy

## 5.75.1.8 hid\_ssid s8 hid\_ssid[IEEE80211\_MAX\_SSID\_LEN+1] 5.75.1.9 latest\_beacon\_rx\_time u64 latest\_beacon\_rx\_time 5.75.1.10 passphrase s8 passphrase[64] 5.75.1.11 psk u8 psk[32] 5.75.1.12 rsn\_ie u8 rsn\_ie[100] 5.75.1.13 rssi s8 rssi 5.75.1.14 ssid s8 ssid[IEEE80211\_MAX\_SSID\_LEN+1]

#### Generated by Doxygen

5.75.1.15 supported\_rates

u8 supported\_rates[SUPPORTED\_RATES\_MAX]

#### 5.75.1.16 wpa\_data

wpa\_ie\_data\_t wpa\_data

#### 5.75.1.17 wpa\_ie

u8 wpa\_ie[100]

#### 5.76 MwFimAutoConnectCFG\_t Struct Reference

#include <controller\_wifi\_com\_patch.h>

#### **Data Fields**

- bool flag
- s8 front
- u8 max\_save\_num
- s8 rear
- u8 targetldx

#### 5.76.1 Field Documentation

#### 5.76.1.1 flag

bool flag

#### 5.76.1.2 front

s8 front

#### 5.76.1.3 max\_save\_num

u8 max\_save\_num

#### 5.76.1.4 rear

s8 rear

#### 5.76.1.5 targetIdx

u8 targetIdx

#### 5.77 T\_RfCmd Struct Reference

#include <controller\_wifi\_patch.h>

#### **Data Fields**

- int iArgc
- char \* saArgv [RF\_CMD\_PARAM\_NUM]
- uint32\_t u32Type

#### 5.77.1 Field Documentation

#### 5.77.1.1 iArgc

int iArgc

#### 5.77.1.2 saArgv

char\* saArgv[RF\_CMD\_PARAM\_NUM]

#### 5.77.1.3 u32Type

uint32\_t u32Type

#### 5.78 T\_RfEvt Struct Reference

#include <controller\_wifi\_patch.h>

- void \* pParam
- uint16\_t u16RfMode
- uint16\_t u16RxCnt
- uint16\_t u16RxCrcOkCnt
- uint32\_t u32Freq
- uint32\_t u32Mode
- uint32\_t u32RfChannel
- uint32\_t u32Type
- uint8\_t u8Freq
- uint8\_t u8lpcEnable
- uint8\_t u8Len
- uint8\_t u8Pkt
- uint8\_t u8Reserved
- uint8\_t u8Status
- uint8\_t u8Unicast

#### 5.78.1 Field Documentation

#### 5.78.1.1 pParam

void\* pParam

#### 5.78.1.2 u16RfMode

uint16\_t u16RfMode

#### 5.78.1.3 u16RxCnt

uint16\_t u16RxCnt

#### 5.78.1.4 u16RxCrcOkCnt

uint16\_t u16RxCrcOkCnt

#### 5.78.1.5 u32Freq

uint32\_t u32Freq

#### 5.78.1.6 u32Mode

uint32\_t u32Mode

#### 5.78.1.7 u32RfChannel

uint32\_t u32RfChannel

#### 5.78.1.8 u32Type

uint32\_t u32Type

#### 5.78.1.9 u8Freq

uint8\_t u8Freq

#### 5.78.1.10 u8lpcEnable

uint8\_t u8IpcEnable

#### 5.78.1.11 u8Len

uint8\_t u8Len

#### 5.78.1.12 u8Pkt

uint8\_t u8Pkt

#### 5.78.1.13 u8Reserved

uint8\_t u8Reserved

#### 5.78.1.14 u8Status

uint8\_t u8Status

#### 5.78.1.15 u8Unicast

uint8\_t u8Unicast

#### 5.79 wifi\_active\_scan\_time\_t Struct Reference

Range of active scan times per channel.

```
#include <wifi_types.h>
```

#### **Data Fields**

- uint32 t max
- uint32\_t min

#### 5.79.1 Detailed Description

Range of active scan times per channel.

#### 5.79.2 Field Documentation

#### 5.79.2.1 max

uint32\_t max

maximum active scan time per channel, units: millisecond, values above 1500ms may cause station to disconnect from AP and are not recommended.

#### 5.79.2.2 min

```
uint32_t min
```

minimum active scan time per channel, units: millisecond

#### 5.80 wifi\_ap\_config\_t Struct Reference

This structure is the Wi-Fi configuration for initialization for Soft-AP mode.

```
#include <wifi_types.h>
```

#### **Data Fields**

- wifi\_auth\_mode\_t auth\_mode
- uint16\_t beacon\_interval
- uint8\_t channel
- wifi\_cipher\_type\_t encrypt\_type
- uint8\_t max\_connection
- uint8\_t password [WIFI\_LENGTH\_PASSPHRASE]
- uint8\_t password\_length
- uint8\_t ssid [WIFI\_MAX\_LENGTH\_OF\_SSID]
- uint8\_t ssid\_hidden
- uint8\_t ssid\_length

#### 5.80.1 Detailed Description

This structure is the Wi-Fi configuration for initialization for Soft-AP mode.

#### 5.80.2 Field Documentation

#### 5.80.2.1 auth\_mode

```
wifi_auth_mode_t auth_mode
```

The authentication mode.

#### 5.80.2.2 beacon\_interval

```
uint16_t beacon_interval
```

Beacon interval, 100  $\sim$  60000 ms, default 100 ms

The length of the SSID.

```
5.80.2.3 channel
uint8_t channel
The channel of Soft-AP.
5.80.2.4 encrypt_type
wifi_cipher_type_t encrypt_type
The encryption mode.
5.80.2.5 max_connection
uint8_t max_connection
Max number of stations allowed to connect in, default 4, max 4
5.80.2.6 password
uint8_t password[WIFI_LENGTH_PASSPHRASE]
The password of the Soft-AP.
5.80.2.7 password_length
uint8_t password_length
The length of the password.
5.80.2.8 ssid
uint8_t ssid[WIFI_MAX_LENGTH_OF_SSID]
The SSID of the Soft-AP.
5.80.2.9 ssid_hidden
uint8_t ssid_hidden
Broadcast SSID or not, default 0, broadcast the SSID
5.80.2.10 ssid_length
uint8_t ssid_length
```

#### 5.81 wifi\_auto\_connect\_info\_f Struct Reference

WiFi auto connect info parameters.

```
#include <wifi_types.h>
```

#### **Data Fields**

- uint8\_t ap\_channel
- uint16\_t beacon\_interval
- uint8\_t bssid [WIFI\_MAC\_ADDRESS\_LENGTH]
- uint16\_t capabilities
- uint8\_t dtim\_prod
- uint8\_t fast\_connect
- bool free\_ocpy
- int8\_t hid\_ssid [WIFI\_MAX\_LENGTH\_OF\_SSID]
- unsigned long latest\_beacon\_rx\_time
- int8\_t passphrase [WIFI\_LENGTH\_PASSPHRASE]
- uint8\_t psk [32]
- uint8\_t rsn\_ie [100]
- int8\_t rssi
- int8\_t ssid [WIFI\_MAX\_LENGTH\_OF\_SSID]
- uint8\_t supported\_rates [WIFI\_MAX\_SUPPORTED\_RATES]
- wpa\_ie\_data\_t wpa\_data
- uint8\_t wpa\_ie [100]

#### 5.81.1 Detailed Description

WiFi auto connect info parameters.

#### 5.81.2 Field Documentation

#### 5.81.2.1 ap\_channel

uint8\_t ap\_channel

#### 5.81.2.2 beacon\_interval

uint16\_t beacon\_interval

## 5.81.2.3 bssid uint8\_t bssid[WIFI\_MAC\_ADDRESS\_LENGTH] 5.81.2.4 capabilities uint16\_t capabilities

#### 5.81.2.5 dtim\_prod

uint8\_t dtim\_prod

#### 5.81.2.6 fast\_connect

uint8\_t fast\_connect

#### 5.81.2.7 free\_ocpy

bool free\_ocpy

#### 5.81.2.8 hid\_ssid

int8\_t hid\_ssid[WIFI\_MAX\_LENGTH\_OF\_SSID]

#### 5.81.2.9 latest\_beacon\_rx\_time

unsigned long latest\_beacon\_rx\_time

#### 5.81.2.10 passphrase

int8\_t passphrase[WIFI\_LENGTH\_PASSPHRASE]

```
5.81.2.11 psk
uint8_t psk[32]
5.81.2.12 rsn_ie
uint8_t rsn_ie[100]
5.81.2.13 rssi
int8_t rssi
5.81.2.14 ssid
int8_t ssid[WIFI_MAX_LENGTH_OF_SSID]
5.81.2.15 supported_rates
uint8_t supported_rates[WIFI_MAX_SUPPORTED_RATES]
5.81.2.16 wpa_data
wpa_ie_data_t wpa_data
5.81.2.17 wpa_ie
uint8_t wpa_ie[100]
```

#### 5.82 wifi\_config\_t Union Reference

Wi-Fi configuration for initialization.

#include <wifi\_types.h>

- wifi\_ap\_config\_t ap\_config
- wifi\_sta\_config\_t sta\_config

#### 5.82.1 Detailed Description

Wi-Fi configuration for initialization.

#### 5.82.2 Field Documentation

```
5.82.2.1 ap_config
```

```
wifi_ap_config_t ap_config
```

The configurations for certain AP. It should be set when the OPMODE is #WIFI\_MODE\_AP\_ONLY .

```
5.82.2.2 sta_config
```

```
wifi_sta_config_t sta_config
```

The configurations for the STA. It should be set when the OPMODE is #WIFI\_MODE\_STA\_ONLY.

#### 5.83 wifi\_event\_info\_t Union Reference

```
wifi_event_info_t
```

```
#include <wifi_event.h>
```

#### **Data Fields**

- wifi\_event\_sta\_connected\_t connected
- wifi\_event\_sta\_disconnected\_t disconnected
- wifi\_event\_sta\_got\_ip\_t got\_ip
- wifi\_event\_sta\_scan\_done\_t scan\_done

#### 5.83.1 Detailed Description

```
wifi_event_info_t
```

#### 5.83.2 Field Documentation

```
5.83.2.1 connected
{\tt wifi\_event\_sta\_connected\_t\ connected}
station connected to AP
5.83.2.2 disconnected
wifi_event_sta_disconnected_t disconnected
station disconnected to AP
5.83.2.3 got_ip
wifi_event_sta_got_ip_t got_ip
station got IP, first time got IP or when IP is changed
5.83.2.4 scan_done
wifi_event_sta_scan_done_t scan_done
station scan (APs) done
       wifi_event_sta_connected_t Struct Reference
wifi_event_sta_connected_t
#include <wifi_event.h>
```

#### **Data Fields**

- wifi\_auth\_mode\_t authmode
- uint8\_t bssid [6]
- uint8\_t channel
- uint8 t ssid [32]
- uint8\_t ssid\_len

#### 5.84.1 Detailed Description

wifi\_event\_sta\_connected\_t

#### 5.84.2 Field Documentation

```
5.84.2.1 authmode
wifi_auth_mode_t authmode
5.84.2.2 bssid
uint8_t bssid[6]
BSSID of connected AP
5.84.2.3 channel
uint8_t channel
channel of connected AP
5.84.2.4 ssid
uint8_t ssid[32]
SSID of connected AP
5.84.2.5 ssid_len
uint8_t ssid_len
SSID length of connected AP
       wifi_event_sta_disconnected_t Struct Reference
5.85
wifi_event_sta_disconnected_t
#include <wifi_event.h>
```

#### **Data Fields**

- uint8\_t bssid [6]
- uint8\_t reason
- uint8\_t ssid [32]
- uint8\_t ssid\_len

#### 5.85.1 Detailed Description

wifi\_event\_sta\_disconnected\_t

#### 5.85.2 Field Documentation

5.85.2.1 bssid

uint8\_t bssid[6]

BSSID of disconnected AP

5.85.2.2 reason

uint8\_t reason

reason of disconnection

5.85.2.3 ssid

uint8\_t ssid[32]

SSID of disconnected AP

5.85.2.4 ssid\_len

uint8\_t ssid\_len

SSID length of disconnected AP

#### 5.86 wifi\_event\_sta\_got\_ip\_t Struct Reference

wifi\_event\_sta\_got\_ip\_t

#include <wifi\_event.h>

#### **Data Fields**

bool ip\_changed

#### 5.86.1 Detailed Description

wifi\_event\_sta\_got\_ip\_t

#### 5.86.2 Field Documentation

5.86.2.1 ip\_changed

bool ip\_changed

#### 5.87 wifi\_event\_sta\_scan\_done\_t Struct Reference

```
wifi_event_sta_scan_done_t
```

#include <wifi\_event.h>

#### **Data Fields**

- uint8\_t number
- uint8\_t scan\_id
- uint32\_t status

#### 5.87.1 Detailed Description

wifi\_event\_sta\_scan\_done\_t

#### 5.87.2 Field Documentation

5.87.2.1 number

uint8\_t number

The number of devices scanned

5.87.2.2 scan\_id

uint8\_t scan\_id

scan id

#### 5.87.2.3 status

```
uint32_t status
```

status of scanning APs

# 5.88 wifi\_fast\_scan\_threshold\_t Struct Reference

Structure describing parameters for a Wi-Fi fast scan.

```
#include <wifi_types.h>
```

## **Data Fields**

- · wifi\_auth\_mode\_t authmode
- int8\_t rssi

#### 5.88.1 Detailed Description

Structure describing parameters for a Wi-Fi fast scan.

#### 5.88.2 Field Documentation

#### 5.88.2.1 authmode

```
wifi_auth_mode_t authmode
```

The weakest authmode to accept in the fast scan mode

#### 5.88.2.2 rssi

int8\_t rssi

The minimum rssi to accept in the fast scan mode

# 5.89 wifi\_init\_config\_t Struct Reference

WiFi stack configuration parameters.

```
#include <wifi_types.h>
```

## **Data Fields**

- wifi\_event\_notify\_cb\_t event\_handler
- · int magic

#### 5.89.1 Detailed Description

WiFi stack configuration parameters.

#### 5.89.2 Field Documentation

```
5.89.2.1 event_handler
```

```
wifi_event_notify_cb_t event_handler
```

WiFi event handler

## 5.89.2.2 magic

int magic

WiFi init magic number, it should be the last field

# 5.90 wifi\_scan\_config\_t Struct Reference

Parameters for an SSID scan.

```
#include <wifi_types.h>
```

#### **Data Fields**

- uint8\_t \* bssid
- uint8\_t channel
- wifi\_scan\_time\_t scan\_time
- wifi\_scan\_type\_t scan\_type
- bool show\_hidden
- uint8\_t \* ssid

# 5.90.1 Detailed Description

Parameters for an SSID scan.

#### 5.90.2 Field Documentation

```
5.90.2.1 bssid
uint8_t* bssid
MAC address of AP
5.90.2.2 channel
uint8_t channel
channel, scan the specific channel
5.90.2.3 scan_time
wifi_scan_time_t scan_time
scan time per channel
5.90.2.4 scan_type
wifi_scan_type_t scan_type
scan type, active or passive
5.90.2.5 show_hidden
bool show_hidden
enable to scan AP whose SSID is hidden
5.90.2.6 ssid
uint8_t* ssid
SSID of AP
```

#### #include <wifi\_types.h>

wifi\_scan\_info\_t Struct Reference

This structure defines the inforamtion of scanned APs.

5.91

#### **Data Fields**

- wifi\_auth\_mode\_t auth\_mode
- uint16\_t beacon\_interval
- uint8\_t bssid [WIFI\_MAC\_ADDRESS\_LENGTH]
- uint16\_t capability\_info
- uint8\_t channel
- wifi\_cipher\_type\_t group\_cipher
- wifi\_cipher\_type\_t pairwise\_cipher
- int rssi
- uint8\_t ssid [WIFI\_MAX\_LENGTH\_OF\_SSID]
- uint8\_t ssid\_length

## 5.91.1 Detailed Description

This structure defines the inforamtion of scanned APs.

#### 5.91.2 Field Documentation

```
5.91.2.1 auth_mode
```

```
wifi_auth_mode_t auth_mode
```

Please refer to the definition of wifi\_auth\_mode\_t.

5.91.2.2 beacon\_interval

```
uint16_t beacon_interval
```

Indicates the beacon interval.

5.91.2.3 bssid

```
uint8_t bssid[WIFI_MAC_ADDRESS_LENGTH]
```

AP's MAC address.

5.91.2.4 capability\_info

```
uint16_t capability_info
```

The Capability Information field contains a number of subfields that are used to indicate requested or advertised optional capabilities.

```
5.91.2.5 channel
uint8_t channel
The channel used.
5.91.2.6 group_cipher
wifi_cipher_type_t group_cipher
group cipher of AP
5.91.2.7 pairwise_cipher
wifi_cipher_type_t pairwise_cipher
pairwise cipher of AP, Please refer to the definition of #wifi_encrypt_type_t.
5.91.2.8 rssi
int rssi
Records the RSSI value when probe response is received.
5.91.2.9 ssid
uint8_t ssid[WIFI_MAX_LENGTH_OF_SSID]
Stores the predefined SSID.
5.91.2.10 ssid_length
uint8_t ssid_length
Length of the SSID.
       wifi_scan_list_t Struct Reference
5.92
```

This structure defines the list of scanned APs with their corresponding information.

```
#include <wifi_types.h>
```

#### **Data Fields**

- wifi\_scan\_info\_t ap\_record [WIFI\_MAX\_SCAN\_AP\_NUM]
- int num

## 5.92.1 Detailed Description

This structure defines the list of scanned APs with their corresponding information.

#### 5.92.2 Field Documentation

```
5.92.2.1 ap_record
```

```
wifi_scan_info_t ap_record[WIFI_MAX_SCAN_AP_NUM]
```

The information about an AP obtained through the scan result is stored

5.92.2.2 num

int num

number of AP in the list

# 5.93 wifi\_scan\_time\_t Union Reference

Aggregate of active & passive scan time per channel.

```
#include <wifi_types.h>
```

#### **Data Fields**

- wifi\_active\_scan\_time\_t active
- uint32\_t passive

## 5.93.1 Detailed Description

Aggregate of active & passive scan time per channel.

#### 5.93.2 Field Documentation

#### 5.93.2.1 active

```
wifi_active_scan_time_t active
```

active scan time per channel, units: millisecond.

#### 5.93.2.2 passive

```
uint32_t passive
```

passive scan time per channel, units: millisecond, values above 1500ms may cause station to disconnect from AP and are not recommended.

# 5.94 wifi\_sta\_config\_t Struct Reference

This structure is the Wi-Fi configuration for initialization for STA mode.

```
#include <wifi_types.h>
```

## **Data Fields**

- uint8\_t bssid [WIFI\_MAC\_ADDRESS\_LENGTH]
- uint8\_t bssid\_present
- uint8\_t password [WIFI\_LENGTH\_PASSPHRASE]
- uint8\_t password\_length
- wifi\_scan\_method\_t scan\_method
- wifi\_sort\_method\_t sort\_method
- uint8\_t ssid [WIFI\_MAX\_LENGTH\_OF\_SSID]
- · uint8\_t ssid\_length
- · wifi\_fast\_scan\_threshold\_t threshold

## 5.94.1 Detailed Description

This structure is the Wi-Fi configuration for initialization for STA mode.

#### 5.94.2 Field Documentation

#### 5.94.2.1 bssid

```
uint8_t bssid[WIFI_MAC_ADDRESS_LENGTH]
```

The MAC address of the target AP.

## 5.94.2.2 bssid\_present

```
uint8_t bssid_present
```

The BSSID is present if it is set to 1. Otherwise, it is set to 0.

```
5.94.2.3 password
uint8_t password[WIFI_LENGTH_PASSPHRASE]
The password of the target AP.
5.94.2.4 password_length
uint8_t password_length
The length of the password. If the length is 64, the password is regarded as PMK.
5.94.2.5 scan_method
wifi_scan_method_t scan_method
do all channel scan or fast scan
5.94.2.6 sort_method
wifi_sort_method_t sort_method
sort the connect AP in the list by rssi or security mode
5.94.2.7 ssid
uint8_t ssid[WIFI_MAX_LENGTH_OF_SSID]
The SSID of the target AP.
5.94.2.8 ssid_length
uint8_t ssid_length
The length of the SSID.
5.94.2.9 threshold
```

wifi\_fast\_scan\_threshold\_t threshold

When scan\_method is set to WIFI\_FAST\_SCAN, only APs which have an auth mode that is more secure than the selected auth mode and a signal stronger than the minimum RSSI will be used.

# Index

action	E_CFM_T, 187
LE_SMP_MSG_PAIRING_ACTION_IND_T, 191	att_op
active	LE_GATT_MSG_OPERATION_TIMEOUT_T, 177
wifi_scan_time_t, 220	auth_mode
addr	wifi_ap_config_t, 205
LE_BT_ADDR_T, 134	wifi_scan_info_t, 218
LE_CM_MSG_ADVERTISE_REPORT_IND_←	authenticated
T, 137	LE_SMP_MSG_PAIRING_COMPLETE_IND_T,
addr_type	192
LE CM MSG ADVERTISE REPORT IND ↔	authmode
T, 137	wifi_event_sta_connected_t, 212
ap_channel	wifi_fast_scan_threshold_t, 215
auto_conn_info_t, 129	auto_conn_info_t, 129
mw_wifi_auto_connect_ap_info_t, 198	ap_channel, 129
wifi_auto_connect_info_f, 207	beacon_interval, 129
ap_config	bssid, 130
wifi_config_t, 210	capabilities, 130
ap_record	dtim_prod, 130
wifi_scan_list_t, 220	fast_connect, 130
att_err	free_ocpy, 130
LE_GATT_MSG_CHARACTERISTIC_VAL_IND↔	hid_ssid, 130
_T, 163	latest_beacon_rx_time, 130
LE_GATT_MSG_EXECUTE_WRITE_RELIABL↔	passphrase, 130
E_CFM_T, 167	psk, 131
LE_GATT_MSG_FIND_ALL_CHAR_DESC_CF↔	rsn_ie, 131
M T, 168	rssi, 131
LE_GATT_MSG_FIND_ALL_PRIMARY_SERVI↔	ssid, 131
CE_CFM_T, 169	supported_rates, 131
LE_GATT_MSG_FIND_CHARACTERISTIC_CF↔	wpa_data, 131
M_T, 170	wpa_ie, 131
LE_GATT_MSG_FIND_INCLUDED_SERVICE_←	auto_connect_cfg_t, 132
CFM T, 171	flag, 132
LE_GATT_MSG_FIND_PRIMARY_SERVICE_B↔	front, 132
Y_UUID_CFM_T, 172	max_save_num, 132
LE_GATT_MSG_PREPARE_WRITE_RELIABL↔	pFCInfo, 132
E_CFM_T, 178	rear, 132 retryCount, 133
LE_GATT_MSG_READ_CHAR_VAL_BY_UUID←	targetldx, 133
CFM T, 179	uFCApNum, 133
LE_GATT_MSG_READ_CHARACTERISTIC_V↔	ui Capitulli, 195
ALUE_CFM_T, 180	BLE ALL APIs, 9
LE_GATT_MSG_READ_LONG_CHAR_VAL_C↔	BLE CM APIs, 10
FM_T, 181	LE_CM_MSG_ADD_TO_RESOLVING_LIST_C↔
LE_GATT_MSG_READ_MULTIPLE_CHAR_VA	FM T, 11
	LE_CM_MSG_ADD_TO_WHITE_LIST_CFM_T,
LE GATT MSG WRITE CHAR VAL RELIAB↔	11
LE_CFM_T, 185	LE CM MSG CANCEL CONNECTION CFM T,
LE_GATT_MSG_WRITE_CHAR_VALUE_CFM↔	11
	LE CM MSG CLEAR RESOLVING LIST CF↔
LE GATT MSG WRITE LONG CHAR VALUE	M T 12

LE_CM_MSG_CLEAR_WHITE_LIST_CFM_T, 12	GAP_ADTYPE_SIMPLE_PAIRING_HASHC_256,
LE_CM_MSG_CREATE_CONNECTION_CFM_T,	22
12	GAP_ADTYPE_SIMPLE_PAIRING_RANDR_256,
LE_CM_MSG_ENTER_ADVERTISING_CFM_T,	22
12	GAP_ADTYPE_SLAVE_CONN_INTERVAL_RA↔
LE_CM_MSG_ENTER_SCANNING_CFM_T, 12	
LE_CM_MSG_EXIT_ADVERTISING_CFM_T, 12	GAP_ADTYPE_SM_OOB_FLAG, 22
	GAP ADTYPE SM TK, 22
LE_CM_MSG_EXIT_SCANNING_CFM_T, 12	:
LE_CM_MSG_REMOVE_FROM_RESOLVING_	GAP_PUBLIC_ADDR, 22
LIST_CFM_T, 12	GAP_RAND_ADDR_NRPA, 23
$LE_CM_MSG_REMOVE_FROM_WHITE_LIST {\hookleftarrow}$	GAP_RAND_ADDR_RPA, 23
_CFM_T, 13	GAP_RAND_ADDR_STATIC, 23
LE_CM_MSG_SET_ADVERTISING_DATA_CF←	GAP_SCAN_TYPE_ACTIVE, 23
M_T, 13	GAP_SCAN_TYPE_PASSIVE, 23
LE_CM_MSG_SET_ADVERTISING_PARAMS_←	GAP_TX_PWR_CURR_VAL, 23
CFM T, 13	GAP_TX_PWR_MAX_VAL, 23
LE_CM_MSG_SET_CHANNEL_MAP_CFM_T, 13	GAPBOND_IO_CAP_DISPLAY_ONLY, 23
LE_CM_MSG_SET_RANDOM_ADDRESS_CF↔	GAPBOND_IO_CAP_DISPLAY_YES_NO, 24
M_T, 13	GAPBOND_IO_CAP_KEYBOARD_DISPLAY, 24
LE_CM_MSG_SET_RPA_TIMEOUT_CFM_T, 13	GAPBOND_IO_CAP_KEYBOARD_ONLY, 24
LE_CM_MSG_SET_SCAN_PARAMS_CFM_T, 13	GAPBOND_IO_CAP_NO_INPUT_NO_OUTPUT,
LE_CM_MSG_SET_SCAN_RSP_DATA_CFM_T,	24
13	GAPBOND_PAIRING_MODE_INITIATE, 24
LeCmInit, 15	GAPBOND PAIRING MODE NO PAIRING, 24
BLE GAP APIs, 16	GAPBOND_PAIRING_MODE_WAIT_FOR_REQ,
GAP_ADTYPE_128BIT_COMPLETE, 18	24
GAP_ADTYPE_128BIT_MORE, 18	LE_GAP_ADV_MAX_SIZE, 24
GAP_ADTYPE_16BIT_COMPLETE, 18	LeGapAddToResolvingList, 25
GAP_ADTYPE_16BIT_MORE, 18	LeGapAddToWhiteList, 25
GAP_ADTYPE_32BIT_COMPLETE, 19	LeGapAdvertisingEnable, 25
GAP_ADTYPE_32BIT_MORE, 19	LeGapCentralConnectReq, 26
GAP_ADTYPE_3D_INFO_DATA, 19	LeGapCentralSetDataChannel, 26
GAP_ADTYPE_ADV_INTERVAL, 19	LeGapClearResolvingList, 27
GAP ADTYPE APPEARANCE, 19	LeGapClearWhiteList, 27
GAP_ADTYPE_FLAGS_BREDR_NOT_SUPPO↔	LeGapConnParaRequestRsp, 27
RTED, 19	LeGapConnUpdateRequest, 28
GAP_ADTYPE_FLAGS_GENERAL, 19	LeGapConnUpdateResponse, 28
	·
GAP_ADTYPE_FLAGS_LIMITED, 20	LeGapConnectCancelReq, 27
GAP_ADTYPE_FLAGS, 19	LeGapDisconnectReq, 29
GAP_ADTYPE_LE_BD_ADDR, 20	LeGapGenRandAddr, 29
GAP_ADTYPE_LE_ROLE, 20	LeGapGetBtAddr, 29
GAP_ADTYPE_LOCAL_NAME_COMPLETE, 20	LeGapReadAdvChannelTxPower, 29
GAP_ADTYPE_LOCAL_NAME_SHORT, 20	LeGapReadChannelMap, 30
GAP_ADTYPE_MANUFACTURER_SPECIFIC, 20	LeGapReadResolvingListSize, 30
GAP ADTYPE OOB CLASS OF DEVICE, 20	LeGapReadRssi, 30
GAP ADTYPE OOB SIMPLE PAIRING HAS←	LeGapReadTxPower, 31
HC, 20	LeGapReadWhiteListSize, 31
·	•
GAP_ADTYPE_OOB_SIMPLE_PAIRING_RAN↔	LeGapRemoveFromWhiteList, 31
DR, 21	LeGapScanningReq, 32
GAP_ADTYPE_POWER_LEVEL, 21	LeGapSetAdvData, 32
GAP_ADTYPE_PUBLIC_TARGET_ADDR, 21	LeGapSetAdvParameter, 33
GAP_ADTYPE_RANDOM_TARGET_ADDR, 21	LeGapSetConnParameter, 33
GAP ADTYPE SERVICE DATA 128BIT, 21	LeGapSetDataChannelPduLen, 33
GAP_ADTYPE_SERVICE_DATA_32BIT, 21	LeGapSetRandAddr, 34
GAP_ADTYPE_SERVICE_DATA, 21	LeGapSetRpaTimeout, 34
GAP_ADTYPE_SERVICES_LIST_128BIT, 21	LeGapSetStaticAddr, 35
	•
GAP_ADTYPE_SERVICES_LIST_16BIT, 22	LeSetScanParameter, 35
GAP_ADTYPE_SIGNED_DATA, 22	LeSetScanRspData, 35

BLE GATT APIs, 37	LE_GATT_PERM_AUTH_READABLE, 48
CHAR_AGGREGATE_DESCRIPTOR, 41	LE_GATT_PERM_AUTH_WRITABLE, 48
CHAR_CLIENT_CONFIG_DESCRIPTOR, 41	LE_GATT_PERM_NONE, 48
CHAR_DECL_UUID16_ATTR_VAL, 42	LE_GATT_PERM_READ, 48
CHAR_EXT_PROP_DESCRIPTOR, 42	LE_GATT_PERM_RELIABLE_WRITE, 48
CHAR_PRESENT_FORMAT_DESCRIPTOR, 4	LE_GATT_PERM_WRITE_CMD, 48
CHAR_SERVER_CONFIG_DESCRIPTOR, 42	LE_GATT_PERM_WRITE_REQ, 48
CHAR_USER_DESC_DESCRIPTOR, 42	LE_GATT_PERMIT_AUTHEN_READ, 48
CHARACTERISTIC_DECL_UUID128, 42	LE_GATT_PERMIT_AUTHEN_WRITE, 49
CHARACTERISTIC_DECL_UUID16, 43	LE_GATT_PERMIT_AUTHOR_READ, 49
CHARACTERISTIC_UUID128, 43	LE_GATT_PERMIT_AUTHOR_WRITE, 49
CHARACTERISTIC_UUID16, 43	LE_GATT_PERMIT_ENCRYPT_READ, 49
GATT_CHAR_AGG_FORMAT_UUID, 43	LE_GATT_PERMIT_ENCRYPT_WRITE, 49
GATT_CHAR_EXT_PROPS_UUID, 43	LE_GATT_PERMIT_READABLE, 49
GATT_CHAR_FORMAT_UUID, 43	LE_GATT_PERMIT_READ, 49
GATT_CHAR_USER_DESC_UUID, 44	LE_GATT_PERMIT_SC_AUTHEN_READ, 49
GATT_CHARACTERISTIC_UUID, 44	LE_GATT_PERMIT_SC_AUTHEN_WRITE, 50
GATT CLIENT CHAR CFG UUID, 44	LE_GATT_PERMIT_WRITABLE, 50
GATT EXT REPORT REF UUID, 44	LE_GATT_PERMIT_WRITE, 50
GATT_INCLUDE_UUID, 44	LeGattAccessReadRsp, 52
GATT_PRIMARY_SERVICE_UUID, 44	LeGattAccessWriteRsp, 52
GATT_REPORT_REF_UUID, 44	LeGattChangeAttrVal, 53
GATT_SECONDARY_SERVICE_UUID, 44	LeGattCharValConfirmation, 53
GATT SERV CHAR CFG UUID, 45	LeGattCharValIndicate, 54
GATT_VALID_RANGE_UUID, 45	LeGattCharValNotify, 54
gcCharAggregateUuid, 68	LeGattExchangeMtuReq, 55
gcCharExtPropUuid, 68	LeGattExchangeMtuRsp, 55
gcCharFormatUuid, 69	LeGattExecuteWriteCharValReliable, 55
gcCharUserDescUuid, 69	LeGattFindAllCharDescriptor, 56
gcCharacteristicUuid, 68	LeGattFindAllCharacteristic, 56
gcClientCharConfigUuid, 69	LeGattFindAllPrimaryService, 57
gcExtReportRefUuid, 69	LeGattFindCharacteristicByUuid, 57
gcIncludeUuid, 69	LeGattFindIncludedService, 58
gcPrimaryServiceUuid, 69	LeGattFindPrimaryServiceByUuid, 58
gcReportRefUuid, 69	LeGattGetAttrHandle, 58
gcSecondaryServiceUuid, 69	LeGattGetAttrVal, 59
gcServerCharConfigUuid, 70	LeGattGetAttrValLen, 59
gcValidRangeUuid, 70	LeGattGetAttrValMaxLen, 61
INCLUDE_DECL_UUID128, 45	LeGattInit, 61
INCLUDE_DECL_UUID128_ATTR_VAL, 45	LeGattModifyAttrVal, 62
INCLUDE DECL UUID16 ATTR VAL, 45	LeGattPrepareWriteCharValReliable, 62
INCLUDE_DECL_UUINT16, 45	LeGattReadCharValByUuid, 63
LE_ATT_UUID_SIZE, 45	LeGattReadCharValue, 63
LE GATT CHAR PROP AUTH, 46	LeGattReadLongCharVal, 64
LE_GATT_CHAR_PROP_BCAST, 46	LeGattReadMultipleCharVal, 64
LE_GATT_CHAR_PROP_EXT_PROP, 46	LeGattRegisterIncludeService, 64
LE GATT CHAR PROP IND, 46	LeGattRegisterService, 65
LE_GATT_CHAR_PROP_NTF, 46	LeGattSignedWriteNoRsp, 65
LE_GATT_CHAR_PROP_RD, 46	LeGattStopCurrentProcedure, 66
LE_GATT_CHAR_PROP_WR_NO_RESP, 47	LeGattWriteCharVal, 66
LE_GATT_CHAR_PROP_WR, 46	LeGattWriteCharValReliable, 67
LE_GATT_CLIENT_CFG_INDICATION, 47	LeGattWriteLongCharVal, 67
LE_GATT_CLIENT_CFG_NOTIFICATION, 47	LeGattWriteNoRsp, 68
LE GATT EXT PROP RELIABLE WR, 47	PRIMARY_SERVICE_DECL_UUID128, 50
LE_GATT_EXT_PROP_WR_AUX, 47	PRIMARY_SERVICE_DECL_UUID16, 50
LE_GATT_FLAG_PREPARE_WRITE, 47	SECONDARY_SERVICE_DECL_UUID128, 50
LE GATT FLAG WRITE CMD, 47	SECONDARY_SERVICE_DECL_UUID16, 50
LE_GATT_FLAG_WRITE_REQ, 47	BLE MSG APIs, 71
	-

	LE_ATT_MSG_BASE, 72	LeSmpSecurityRsp, 89
	LE_CM_MSG_BASE, 72	LeSmpSetDefaultConfig, 90
	LE_GATT_MSG_BASE, 72	LeSmpUserConfirmRsp, 90
	LE_HCI_MSG_BASE, 73	bd_addr
	LE L2CAP MSG BASE, 73	LE_CM_MSG_READ_BD_ADDR_CFM_T, 146
	LE_SMP_MSG_BASE, 73	beacon_interval
	LE_SYS_MSG_BASE, 73	auto_conn_info_t, 129
	LeCancelAllMessage, 76	mw_wifi_auto_connect_ap_info_t, 198
	LeCancelAllSubMessage, 77	wifi_ap_config_t, 205
	LeCancelFirstMessage, 77	wifi_auto_connect_info_f, 207
	LeCancelFirstSubMessage, 77	wifi_scan_info_t, 218
	LeGetSubMsgld, 78	bondable
	LeHostCreateTask, 78	LE_SMP_MSG_SLAVE_SECURITY_REQUES
	LeHostMessageLoop, 79	T_IND_T, 195
	LeSendMessage, 79	bonded
	<del>-</del>	LE_SMP_MSG_PAIRING_COMPLETE_IND_T,
	LeSendMessageAfter, 79 LeSendMessageUnlock, 80	
		192
	LeSendSubMessage, 80	bssid
	LeSendSubMessageAfter, 81	auto_conn_info_t, 130
	LeSendSubMessageUnlock, 81	mw_wifi_auto_connect_ap_info_t, 198
	MESSAGE_ALLOCATE, 73	wifi_auto_connect_info_f, 207
	MESSAGE_BULID, 73	wifi_event_sta_connected_t, 212
	MESSAGE_DATA_BULID, 73	wifi_event_sta_disconnected_t, 213
	MESSAGE_OFFSET, 74	wifi_scan_config_t, 217
	MESSAGEID, 74	wifi_scan_info_t, 218
	MESSAGE, 74	wifi_sta_config_t, 221
	MSGLOCK, 75	bssid_present
	MSGSUBID, 75	wifi_sta_config_t, 221
	MSGTIMER, 75	
	MsgData, 75	CHAR_AGGREGATE_DESCRIPTOR
	MsgLock, 75	BLE GATT APIs, 41
	T_HOUR, 74	CHAR_CLIENT_CONFIG_DESCRIPTOR
	T_MIN, 74	BLE GATT APIs, 41
	T_SEC, 74	CHAR_DECL_UUID16_ATTR_VAL
	TASKHANDLER, 75	BLE GATT APIs, 42
	TASKPACK, 76	CHAR_EXT_PROP_DESCRIPTOR
	TASK, 75	BLE GATT APIs, 42
	Task, 75	CHAR_PRESENT_FORMAT_DESCRIPTOR
BLE	SMP APIs, 83	BLE GATT APIs, 42
	LE_MAX_BOND_COUNT, 84	CHAR_SERVER_CONFIG_DESCRIPTOR
	LE_SM_IO_CAP_DISP_ONLY, 84	BLE GATT APIs, 42
	LE_SM_IO_CAP_DISP_YES_NO, 84	CHAR_USER_DESC_DESCRIPTOR
	LE_SM_IO_CAP_KEYBOARD_DISP, 84	BLE GATT APIs, 42
	LE_SM_IO_CAP_KEYBOARD_ONLY, 85	CHARACTERISTIC_DECL_UUID128
	LE_SM_IO_CAP_NO_IO, 85	BLE GATT APIs, 42
	LE_SM_PAIR_MITM_NO, 85	CHARACTERISTIC_DECL_UUID16
	LE_SM_PAIR_MITM_YES, 85	BLE GATT APIs, 43
	LE_SM_PAIR_OOB_NO, 85	CHARACTERISTIC UUID128
	LE_SM_PAIR_OOB_YES, 85	BLE GATT APIs, 43
	LE_SM_PAIR_SC_NO, 85	CHARACTERISTIC_UUID16
	LE_SM_PAIR_SC_YES, 85	BLE GATT APIs, 43
	LeSmpInit, 87	capabilities
	LeSmpOobAuthDataRsp, 87	auto_conn_info_t, 130
	LeSmpOobPresent, 87	mw_wifi_auto_connect_ap_info_t, 198
	LeSmpPasskeyInput, 88	wifi_auto_connect_info_f, 208
	LeSmpScOobComputeConfirmVal, 88	capability_info
	LeSmpScOobDataRsp, 88	wifi_scan_info_t, 218
	LeSmpSecurityReq, 89	ch_map

LE_CM_MSG_READ_CHANNEL_MAP_CFM_T,	LE_GATT_MSG_INCLUDE_SERVICE_INFO_I↔
147	ND_T, 173
channel	LE_GATT_MSG_INDICATE_IND_T, 174
wifi_ap_config_t, 205	LE_GATT_MSG_NOTIFY_CFM_T, 175
wifi_event_sta_connected_t, 212	LE_GATT_MSG_NOTIFY_IND_T, 176
wifi_scan_config_t, 217	LE_GATT_MSG_OPERATION_TIMEOUT_T, 177
wifi_scan_info_t, 218	LE_GATT_MSG_PREPARE_WRITE_RELIABL↔
channel_map	E_CFM_T, 178
LE_GAP_ADVERTISING_PARAM_T, 154	LE_GATT_MSG_READ_CHAR_VAL_BY_UUID↔
client_rx_mtu	_CFM_T, 179
LE_GATT_MSG_EXCHANGE_MTU_IND_T, 166	${\sf LE\_GATT\_MSG\_READ\_CHARACTERISTIC\_V} {\leftarrow}$
confirm	ALUE_CFM_T, 180
LE_SMP_SC_OOB_DATA_T, 196	${\sf LE\_GATT\_MSG\_READ\_LONG\_CHAR\_VAL\_C} \leftarrow$
confirm_num	FM_T, 181
LE_SMP_MSG_USER_CONFIRM_IND_T, 196	LE_GATT_MSG_READ_MULTIPLE_CHAR_VA↔
conn_hdl	L_CFM_T, 182
LE CM CONNECTION COMPLETE IND T, 135	LE_GATT_MSG_SERVICE_INFO_IND_T, 183
LE CM MSG CONN PARA REQ T, 138	LE_GATT_MSG_SIGNED_WRITE_CFM_T, 184
LE_CM_MSG_CONN_UPDATE_COMPLETE_I↔	LE_GATT_MSG_WRITE_CHAR_VAL_RELIAB↔
ND_T, 139	LE CFM T, 185
LE_CM_MSG_DATA_LEN_CHANGE_IND_T, 140	LE_GATT_MSG_WRITE_CHAR_VALUE_CFM↔
LE_CM_MSG_DISCONNECT_COMPLETE_IN ↔	
	LE_GATT_MSG_WRITE_LONG_CHAR_VALU↔
D_T, 142	E_CFM_T, 187
LE_CM_MSG_ENCRYPTION_CHANGE_IND_T,	LE_GATT_MSG_WRITE_NO_RSP_CFM_T, 188
142	LE_SMP_MSG_ENCRYPTION_CHANGE_IND↔
LE_CM_MSG_ENCRYPTION_REFRESH_IND_T,	_T, 190
143	LE_SMP_MSG_ENCRYPTION_REFRESH_IND↔
LE_CM_MSG_LTK_REQ_IND_T, 145	_T, 190
LE_CM_MSG_READ_CHANNEL_MAP_CFM_T,	LE_SMP_MSG_OOB_DATA_REQUEST_IND_T,
147	191
LE_CM_MSG_READ_RSSI_CFM_T, 148	LE_SMP_MSG_PAIRING_ACTION_IND_T, 191
LE_CM_MSG_READ_TX_POWER_CFM_T, 149	LE_SMP_MSG_PAIRING_COMPLETE_IND_T,
LE_CM_MSG_SET_DATA_LENGTH_CFM_T,	192
150	LE SMP MSG PASSKEY DISPLAY IND T, 193
LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 151	LE_SMP_MSG_PASSKEY_INPUT_IND_T, 194
LE_GATT_MSG_ACCESS_READ_IND_T, 159	LE_SMP_MSG_SC_OOB_DATA_REQUEST_I
LE_GATT_MSG_ACCESS_WRITE_IND_T, 159	ND_T, 194
LE_GATT_MSG_CHAR_DESCRIPTOR_INFO_←	
IND_T, 161	LE_SMP_MSG_SLAVE_SECURITY_REQUES↔
LE_GATT_MSG_CHARACTERISTIC_DECL_IN←	T_IND_T, 195
FO_IND_T, 162	LE_SMP_MSG_USER_CONFIRM_IND_T, 196
LE_GATT_MSG_CHARACTERISTIC_VAL_IND↔	LE_SYS_MSG_BUF_OVERFLOW_T, 197
	conn_interval
LE_GATT_MSG_CONFIRMATION_CFM_T, 164	LE_CM_CONNECTION_COMPLETE_IND_T, 135
LE_GATT_MSG_EXCHANGE_MTU_CFM_T, 165	conn_latency
LE_GATT_MSG_EXCHANGE_MTU_IND_T, 166	LE_CM_CONNECTION_COMPLETE_IND_T, 135
LE_GATT_MSG_EXECUTE_WRITE_RELIABL↔	connected
E_CFM_T, 167	wifi_event_info_t, 211
LE_GATT_MSG_FIND_ALL_CHAR_DESC_CF↔	current_rx_mtu
M T, 168	LE_GATT_MSG_EXCHANGE_MTU_CFM_T, 165
LE_GATT_MSG_FIND_ALL_PRIMARY_SERVI↔	data
CE_CFM_T, 169	LE_CM_MSG_ADVERTISE_REPORT_IND_←
LE_GATT_MSG_FIND_CHARACTERISTIC_CF↔	
	T, 137
M_T, 170	dev_id
LE_GATT_MSG_FIND_INCLUDED_SERVICE_←	LE_CM_CONNECTION_COMPLETE_IND_T, 135
CFM_T, 171	devid
LE_GATT_MSG_FIND_PRIMARY_SERVICE_B↔ Y_UUID_CFM_T, 172	LE_CM_MSG_ENCRYPTION_CHANGE_IND_T, 143
I OOID OI WI I, I/2	140

LE_CM_MSG_ENCRYPTION_REFRESH_IND_T, 143	wifi_event_info_t, 211 dtim_prod
LE_CM_MSG_LTK_REQ_IND_T, 145	auto_conn_info_t, 130
LE_GATT_MSG_ACCESS_READ_IND_T, 159	mw_wifi_auto_connect_ap_info_t, 198
LE GATT MSG ACCESS WRITE IND T, 160	wifi_auto_connect_info_f, 208
LE_GATT_MSG_CHAR_DESCRIPTOR_INFO_← IND_T, 161	ediv
LE_GATT_MSG_CHARACTERISTIC_DECL_IN← FO_IND_T, 162	LE_CM_MSG_LTK_REQ_IND_T, 145 enable
LE_GATT_MSG_CHARACTERISTIC_VAL_IND↔ _T, 163	LE_SMP_MSG_ENCRYPTION_CHANGE_IND↔ _T, 190
LE_GATT_MSG_CONFIRMATION_CFM_T, 165	enabled
LE_GATT_MSG_EXCHANGE_MTU_CFM_T, 165	LE_CM_MSG_ENCRYPTION_CHANGE_IND_T,
LE_GATT_MSG_EXCHANGE_MTU_IND_T, 166	143
LE_GATT_MSG_EXECUTE_WRITE_RELIABL↔ E_CFM_T, 167	LE_CM_MSG_ENCRYPTION_REFRESH_IND_T, 144
LE_GATT_MSG_FIND_ALL_CHAR_DESC_CF↔	encrypt_type
M T, 168	wifi_ap_config_t, 206
LE_GATT_MSG_FIND_ALL_PRIMARY_SERVI↔	end_hdl
CE_CFM_T, 169	LE_GATT_MSG_INCLUDE_SERVICE_INFO_I↔
LE_GATT_MSG_FIND_CHARACTERISTIC_CF↔	ND_T, 173
	LE_GATT_MSG_SERVICE_INFO_IND_T, 183
LE_GATT_MSG_FIND_INCLUDED_SERVICE_↔	endHdl
CFM T, 171	LE_GATT_SERVICE_T, 189
LE_GATT_MSG_FIND_PRIMARY_SERVICE_B↔	Enumeration, 124
Y_UUID_CFM_T, 172	wifi_auth_mode_t, 124
LE_GATT_MSG_INCLUDE_SERVICE_INFO_I↔	wifi_bandwidth_t, 125
ND_T, 173	wifi_cipher_type_t, 125
LE_GATT_MSG_INDICATE_IND_T, 174	wifi_event_t, 125
LE_GATT_MSG_NOTIFY_CFM_T, 175	wifi_mode_t, 126
LE_GATT_MSG_NOTIFY_IND_T, 176	wifi_reason_code_t, 126
LE_GATT_MSG_OPERATION_TIMEOUT_T, 177	wifi_scan_method_t, 127
LE_GATT_MSG_PREPARE_WRITE_RELIABL↔	wifi_scan_type_t, 127
E_CFM_T, 178	wifi_sort_method_t, 128
LE GATT MSG READ CHAR VAL BY UUID↔	err_hdl
CFM_T, 179	LE_GATT_MSG_EXECUTE_WRITE_RELIABL↔
LE_GATT_MSG_READ_CHARACTERISTIC_V↔	E_CFM_T, 167
ALUE CFM T, 180	LE_GATT_MSG_READ_MULTIPLE_CHAR_VA↔
LE_GATT_MSG_READ_LONG_CHAR_VAL_C↔	L_CFM_T, 182 event
FM_T, 181	event_msg_t, 133
LE_GATT_MSG_READ_MULTIPLE_CHAR_VA↔	event_handler
L_CFM_T, 182	wifi_init_config_t, 216
LE_GATT_MSG_SERVICE_INFO_IND_T, 183	event msg t, 133
LE_GATT_MSG_SIGNED_WRITE_CFM_T, 184	event, 133
LE_GATT_MSG_WRITE_CHAR_VAL_RELIAB↔	length, 134
LE_CFM_T, 185	param, 134
LE_GATT_MSG_WRITE_CHAR_VALUE_CFM↔	event_type
_T, 186	LE_CM_MSG_ADVERTISE_REPORT_IND_←
LE_GATT_MSG_WRITE_LONG_CHAR_VALU↔	T, 137
E_CFM_T, 187	1, 107
LE_GATT_MSG_WRITE_NO_RSP_CFM_T, 188	fast_connect
direct_addr	auto_conn_info_t, 130
LE_CM_MSG_DIRECT_ADV_REPORT_IND_T,	mw_wifi_auto_connect_ap_info_t, 198
141	wifi_auto_connect_info_f, 208
direct_addr_type	filter_policy
LE_CM_MSG_DIRECT_ADV_REPORT_IND_T,	LE_GAP_ADVERTISING_PARAM_T, 154
141	LE_GAP_SCAN_PARAM_T, 156
disconnected	flag

auto_connect_cfg_t, 132	BLE GAP APIs, 20
LE_GATT_MSG_ACCESS_WRITE_IND_T, 160	GAP_ADTYPE_OOB_SIMPLE_PAIRING_RANDR
MwFimAutoConnectCFG_t, 200	BLE GAP APIs, 21
format	GAP_ADTYPE_POWER_LEVEL
LE_GATT_ATTR_T, 157	BLE GAP APIs, 21
LE_GATT_MSG_CHAR_DESCRIPTOR_INFO_←	GAP_ADTYPE_PUBLIC_TARGET_ADDR
IND_T, 161	BLE GAP APIs, 21
LE_GATT_MSG_CHARACTERISTIC_DECL_IN↔	GAP_ADTYPE_RANDOM_TARGET_ADDR
FO_IND_T, 162	BLE GAP APIs, 21
${\sf LE\_GATT\_MSG\_INCLUDE\_SERVICE\_INFO\_I} {\leftarrow}$	GAP_ADTYPE_SERVICE_DATA_128BIT
ND_T, 173	BLE GAP APIs, 21
LE_GATT_MSG_SERVICE_INFO_IND_T, 183	GAP_ADTYPE_SERVICE_DATA_32BIT
free_ocpy	BLE GAP APIs, 21
auto_conn_info_t, 130	GAP_ADTYPE_SERVICE_DATA
mw_wifi_auto_connect_ap_info_t, 198	BLE GAP APIs, 21
wifi_auto_connect_info_f, 208	GAP_ADTYPE_SERVICES_LIST_128BIT
front	BLE GAP APIs, 21
auto_connect_cfg_t, 132	GAP_ADTYPE_SERVICES_LIST_16BIT
MwFimAutoConnectCFG_t, 200	BLE GAP APIs, 22
CAR ARTYRE 100RIT COMPLETE	GAP_ADTYPE_SIGNED_DATA
GAP_ADTYPE_128BIT_COMPLETE	BLE GAP APIs, 22
BLE GAP APIs, 18 GAP_ADTYPE_128BIT_MORE	GAP_ADTYPE_SIMPLE_PAIRING_HASHC_256
BLE GAP APIs, 18	BLE GAP APIs, 22
GAP_ADTYPE_16BIT_COMPLETE	GAP_ADTYPE_SIMPLE_PAIRING_RANDR_256
BLE GAP APIs, 18	BLE GAP APIs, 22
GAP_ADTYPE_16BIT_MORE	GAP_ADTYPE_SLAVE_CONN_INTERVAL_RANGE
BLE GAP APIs, 18	BLE GAP APIs, 22
GAP_ADTYPE_32BIT_COMPLETE	GAP_ADTYPE_SM_OOB_FLAG
BLE GAP APIs, 19	BLE GAP APIs, 22
GAP_ADTYPE_32BIT_MORE	GAP_ADTYPE_SM_TK
BLE GAP APIs, 19	BLE GAP APIs, 22
GAP_ADTYPE_3D_INFO_DATA	GAP_PUBLIC_ADDR
BLE GAP APIs, 19	BLE GAP APIs, 22
GAP_ADTYPE_ADV_INTERVAL	GAP_RAND_ADDR_NRPA
BLE GAP APIs, 19	BLE GAP APIs, 23
GAP_ADTYPE_APPEARANCE	GAP_RAND_ADDR_RPA
BLE GAP APIs, 19	BLE GAP APIs, 23
GAP_ADTYPE_FLAGS_BREDR_NOT_SUPPORTED	GAP_RAND_ADDR_STATIC
BLE GAP APIs, 19	BLE GAP APIs, 23
GAP_ADTYPE_FLAGS_GENERAL	GAP_SCAN_TYPE_ACTIVE
BLE GAP APIs, 19	BLE GAP APIs, 23
GAP_ADTYPE_FLAGS_LIMITED	GAP_SCAN_TYPE_PASSIVE
BLE GAP APIs, 20	BLE GAP APIs, 23
GAP_ADTYPE_FLAGS	GAP_TX_PWR_CURR_VAL
BLE GAP APIs, 19	BLE GAP APIs, 23
GAP_ADTYPE_LE_BD_ADDR	GAP_TX_PWR_MAX_VAL
BLE GAP APIs, 20	BLE GAP APIs, 23
GAP_ADTYPE_LE_ROLE	GAPBOND_IO_CAP_DISPLAY_ONLY
BLE GAP APIs, 20	BLE GAP APIs, 23
GAP_ADTYPE_LOCAL_NAME_COMPLETE	GAPBOND_IO_CAP_DISPLAY_YES_NO
BLE GAP APIs, 20	BLE GAP APIs, 24
GAP_ADTYPE_LOCAL_NAME_SHORT	GAPBOND_IO_CAP_KEYBOARD_DISPLAY
BLE GAP APIs, 20	BLE GAP APIs, 24
GAP_ADTYPE_MANUFACTURER_SPECIFIC	GAPBOND_IO_CAP_KEYBOARD_ONLY
BLE GAP APIs, 20	BLE GAP APIs, 24
GAP_ADTYPE_OOB_CLASS_OF_DEVICE	GAPBOND_IO_CAP_NO_INPUT_NO_OUTPUT
BLE GAP APIs, 20	BLE GAP APIs, 24
GAP_ADTYPE_OOB_SIMPLE_PAIRING_HASHC	GAPBOND_PAIRING_MODE_INITIATE

BLE GAP APIs, 24	wifi_event_info_t, 211
GAPBOND_PAIRING_MODE_NO_PAIRING	group_cipher
BLE GAP APIs, 24	wifi_scan_info_t, 219
GAPBOND_PAIRING_MODE_WAIT_FOR_REQ	wiii_30di1_iiii0_t, 210
BLE GAP APIs, 24	handle
GATT_CHAR_AGG_FORMAT_UUID	LE_CM_MSG_SET_DISCONNECT_CFM_T, 151
BLE GATT APIs, 43	LE_GATT_ATTR_T, 157
GATT_CHAR_EXT_PROPS_UUID	LE_GATT_MSG_ACCESS_READ_IND_T, 159
BLE GATT APIs, 43	LE_GATT_MSG_ACCESS_WRITE_IND_T, 160
GATT_CHAR_FORMAT_UUID	LE_GATT_MSG_CHAR_DESCRIPTOR_INFO_ ~
BLE GATT APIs, 43	IND_T, 161
GATT_CHAR_USER_DESC_UUID	LE_GATT_MSG_CHARACTERISTIC_DECL_IN←
BLE GATT APIs, 44	FO_IND_T, 162
GATT_CHARACTERISTIC_UUID	LE_GATT_MSG_CHARACTERISTIC_VAL_IND↔
BLE GATT APIs, 44	_T, 164
GATT_CLIENT_CHAR_CFG_UUID	LE_GATT_MSG_CONFIRMATION_CFM_T, 165
BLE GATT APIs, 44	${\sf LE\_GATT\_MSG\_FIND\_ALL\_CHAR\_DESC\_CF} {\leftarrow}$
GATT EXT REPORT REF UUID	M_T, 168
BLE GATT APIs, 44	${\sf LE\_GATT\_MSG\_FIND\_ALL\_PRIMARY\_SERVI} {\leftarrow}$
GATT_INCLUDE_UUID	CE_CFM_T, 169
BLE GATT APIs, 44	LE_GATT_MSG_FIND_CHARACTERISTIC_CF↔
GATT_PRIMARY_SERVICE_UUID	M_T, 170
BLE GATT APIs, 44	LE_GATT_MSG_FIND_INCLUDED_SERVICE_←
GATT_REPORT_REF_UUID	CFM_T, 171
BLE GATT APIs, 44	LE_GATT_MSG_FIND_PRIMARY_SERVICE_B↔
GATT_SECONDARY_SERVICE_UUID	Y_UUID_CFM_T, 172
BLE GATT APIs, 44	LE_GATT_MSG_INCLUDE_SERVICE_INFO_I
GATT_SERV_CHAR_CFG_UUID	ND_T, 173
BLE GATT APIs, 45	LE_GATT_MSG_INDICATE_IND_T, 174
GATT_VALID_RANGE_UUID	LE_GATT_MSG_NOTIFY_CFM_T, 175
BLE GATT APIs, 45	LE_GATT_MSG_NOTIFY_IND_T, 176
gcCharAggregateUuid	LE_GATT_MSG_PREPARE_WRITE_RELIABL↔
BLE GATT APIs, 68	E_CFM_T, 178
gcCharExtPropUuid	LE_GATT_MSG_READ_CHAR_VAL_BY_UUID↔
BLE GATT APIs, 68	_CFM_T, 179 LE_GATT_MSG_READ_CHARACTERISTIC_V↔
gcCharFormatUuid	ALUE_CFM_T, 180
BLE GATT APIs, 69	LE_GATT_MSG_READ_LONG_CHAR_VAL_C
gcCharUserDescUuid	FM_T, 181
BLE GATT APIs, 69	LE_GATT_MSG_SIGNED_WRITE_CFM_T, 184
gcCharacteristicUuid	LE_GATT_MSG_WRITE_CHAR_VAL_RELIAB
BLE GATT APIs, 68	LE_CFM_T, 185
gcClientCharConfigUuid	LE_GATT_MSG_WRITE_CHAR_VALUE_CFM↔
BLE GATT APIs, 69	_T, 186
gcExtReportRefUuid	LE_GATT_MSG_WRITE_LONG_CHAR_VALU↔
BLE GATT APIs, 69	E CFM T, 187
gcIncludeUuid	LE_GATT_MSG_WRITE_NO_RSP_CFM_T, 188
BLE GATT APIs, 69	hid_ssid
gcPrimaryServiceUuid	auto_conn_info_t, 130
BLE GATT APIs, 69	mw_wifi_auto_connect_ap_info_t, 198
gcReportRefUuid	wifi_auto_connect_info_f, 208
BLE GATT APIs, 69	
gcSecondaryServiceUuid	iArgc
BLE GATT APIs, 69	T_RfCmd, 201
gcServerCharConfigUuid	INCLUDE_DECL_UUID128
BLE GATT APIs, 70	BLE GATT APIs, 45
gcValidRangeUuid	INCLUDE_DECL_UUID128_ATTR_VAL
BLE GATT APIs, 70	BLE GATT APIs, 45
got_ip	INCLUDE_DECL_UUID16_ATTR_VAL

BLE GATT APIS, 45 INCLUDE_DECL_UUINT16 BLE GATT APIS, 45 identifier LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 151 interval LE_CM_MSG_CONN_UPDATE_COMPLETE_I← ND_T, 139 LE_GAP_SCAN_PARAM_T, 156 interval_max LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152 LE_GAP_CONN_PARAM_T, 155 interval_min LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152 LE_GAP_CONN_PARAM_T, 155 interval_min LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152 LE_GAP_CONN_PARAM_T, 155 interval_min LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152 LE_GAP_CONN_PARAM_T, 155 ip_changed wifi_event_sta_got_ip_t, 214 itv_max LE_CM_MSG_CONN_PARA_REQ_T, 138 LE_CM_MSG_CONN_PARA_REQ_T, 138 LE_CM_MSG_CONN_PARA_REQ_T, 138 LE_CM_MSG_CONN_ECTION_CFM_T
BLE GATT APIs, 45  identifier  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 151  interval  LE_CM_MSG_CONN_UPDATE_COMPLETE_I→  ND_T, 139  LE_GAP_SCAN_PARAM_T, 156  interval_max  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_ADVERTISING_PARAM_T, 155  interval_min  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_ADVERTISING_PARAM_T, 155  interval_min  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_ADVERTISING_PARAM_T, 154  LE_GAP_CONN_PARAM_T, 155  interval_min  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_ADVERTISING_PARAM_T, 154  LE_GAP_CONN_PARAM_T, 155  ip_changed  wifi_event_sta_got_ip_t, 214  itv_max  LE_CM_MSG_CONN_PARA_REQ_T, 138  BLE CM APIs, 11  LE_CM_MSG_CLEAR_RESOLVING_LIST_CFM_T  BLE CM_MSG_CLEAR_WHITE_LIST_CFM_T  BLE CM_MSG_CONN_PARA_REQ_T, 137  conn_hdl, 138  itv_max, 138  latency, 138  LE_CM_MSG_CONN_UPDATE_COMPLETE_IND_T, 138  conn_hdl, 139  interval, 139  interval, 139  status, 139  supervision_timeout, 139  LE_CM_MSG_CREATE_CONNECTION_CFM_T
identifier  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 151  interval  LE_CM_MSG_CONN_UPDATE_COMPLETE_I←  ND_T, 139  LE_GAP_SCAN_PARAM_T, 156  interval_max  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_ADVERTISING_PARAM_T, 155  interval_min  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_CONN_PARAM_T, 155  interval_min  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_ADVERTISING_PARAM_T, 155  interval_min  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_CONN_PARAM_T, 155  interval_min  LE_CM_MSG_CONN_UPDATE_COMPLETE_IND_T, 138  LE_CM_MSG_CONN_UPDATE_LEC_T, 138  LE_CM_MSG_CCONN_UPDATE_LEC_T, 138  LE_CM_MSG_CCNN_UPDATE_LEC_T, 138  LE_CM_MSG_CONN_UPDATE_LEC_T, 138  LE_CM_MSG_CONN_UPDATE_LEC_T, 138
LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 151  interval  LE_CM_MSG_CONN_UPDATE_COMPLETE_I  ND_T, 139  LE_GAP_SCAN_PARAM_T, 156  interval_max  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_ADVERTISING_PARAM_T, 155  interval_min  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_ADVERTISING_PARAM_T, 155  interval_min  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_ADVERTISING_PARAM_T, 155  interval_min  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_ADVERTISING_PARAM_T, 154  LE_GAP_CONN_PARAM_T, 155  ip_changed  wifi_event_sta_got_ip_t, 214  itv_max  LE_CM_MSG_CONN_PARA_REQ_T, 138  BLE CM APIs, 12  LE_CM_MSG_CONN_PARA_REQ_T, 137  conn_hdl, 138  itv_max, 138  itv_max, 138  itv_min, 138  LE_CM_MSG_CONN_UPDATE_COMPLETE_IND_T, 138  conn_hdl, 139  interval, 139  interval, 139  interval, 139  status, 138  strymin, 138  itv_max  status, 139  status, 139  status, 139  status, 139  status, 139  status, 139  status, 138  status, 139  status, 138  status, 138  status, 138  status, 139  status,
interval  LE_CM_MSG_CONN_UPDATE_COMPLETE_I←  ND_T, 139  LE_GAP_SCAN_PARAM_T, 156  interval_max  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_ADVERTISING_PARAM_T, 155  interval_min  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_ADVERTISING_PARAM_T, 155  interval_min  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_ADVERTISING_PARAM_T, 154  LE_GAP_CONN_PARAM_T, 155  ip_changed  wifi_event_sta_got_ip_t, 214  itv_max  LE_CM_MSG_CONN_PARA_REQ_T, 138  LE_CM_MSG_CREATE_CONNECTION_CFM_T
LE_CM_MSG_CONN_UPDATE_COMPLETE_I←
ND_T, 139 LE_GAP_SCAN_PARAM_T, 156 interval_max LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152 LE_GAP_ADVERTISING_PARAM_T, 154 LE_GAP_CONN_PARAM_T, 155 interval_min LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152 LE_GAP_ADVERTISING_PARAM_T, 154 LE_GAP_CONN_PARAM_T, 155 interval_min LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152 LE_GAP_ADVERTISING_PARAM_T, 154 LE_GAP_CONN_PARAM_T, 155 ip_changed wifi_event_sta_got_ip_t, 214 itv_max LE_CM_MSG_CONN_PARA_REQ_T, 138 LE_CM_MSG_CREATE_CONNECTION_CFM_T
ND_T, 139 LE_GAP_SCAN_PARAM_T, 156 interval_max LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152 LE_GAP_ADVERTISING_PARAM_T, 155 interval_min LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152 LE_GAP_ADVERTISING_PARAM_T, 155 interval_min LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152 LE_GAP_ADVERTISING_PARAM_T, 154 LE_GAP_CONN_PARAM_T, 155 ip_changed wifi_event_sta_got_ip_t, 214 itv_max LE_CM_MSG_CONN_PARA_REQ_T, 138 LE_CM_MSG_CREATE_CONNECTION_CFM_T
LE_GAP_SCAN_PARAM_T, 156  interval_max  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_ADVERTISING_PARAM_T, 154  LE_GAP_CONN_PARAM_T, 155  interval_min  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_ADVERTISING_PARAM_T, 154  LE_GAP_CONN_PARAM_T, 155  ip_changed  wifi_event_sta_got_ip_t, 214  itv_max  LE_CM_MSG_CONN_PARA_REQ_T, 138  conn_hdl, 138  itv_max, 138  itv_max, 138  itv_min, 138  itv_mix, 1
interval_max  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_ADVERTISING_PARAM_T, 154  LE_GAP_CONN_PARAM_T, 155  interval_min  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_ADVERTISING_PARAM_T, 154  LE_GAP_CONN_PARAM_T, 155  ip_changed  wifi_event_sta_got_ip_t, 214  itv_max  LE_CM_MSG_CONN_PARA_REQ_T, 138  itv_max, 138  itv_max, 138  itv_min, 138  latency, 138  sv_tmo, 138  LE_CM_MSG_CONN_UPDATE_COMPLETE_IND_T,  138  conn_hdl, 139  interval, 139  interval, 139  status, 139  status, 139  status, 139  supervision_timeout, 139  LE_CM_MSG_CREATE_CONNECTION_CFM_T
LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152 LE_GAP_ADVERTISING_PARAM_T, 154 LE_GAP_CONN_PARAM_T, 155 interval_min LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152 LE_GAP_ADVERTISING_PARAM_T, 154 LE_GAP_CONN_PARAM_T, 155 ip_changed wifi_event_sta_got_ip_t, 214 itv_min, 138 latency, 138 sv_tmo, 138 LE_CM_MSG_CONN_UPDATE_COMPLETE_IND_T, 138 conn_hdl, 139 interval, 139 interval, 139 interval, 139 status, 139 status, 139 status, 139 status, 139 status, 139 LE_CM_MSG_CONN_PARA_REQ_T, 138 LE_CM_MSG_CREATE_CONNECTION_CFM_T
LE_GAP_ADVERTISING_PARAM_T, 154 LE_GAP_CONN_PARAM_T, 155  interval_min LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152 LE_GAP_ADVERTISING_PARAM_T, 154 LE_GAP_CONN_PARAM_T, 155  ip_changed wifi_event_sta_got_ip_t, 214  itv_max LE_CM_MSG_CONN_PARA_REQ_T, 138  LE_CM_MSG_CONN_PARA_REQ_T, 138  LE_CM_MSG_CONN_PARA_REQ_T, 138  LE_CM_MSG_CREATE_CONNECTION_CFM_T
LE_GAP_CONN_PARAM_T, 155  interval_min  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_ADVERTISING_PARAM_T, 154  LE_GAP_CONN_PARAM_T, 155  ip_changed  wifi_event_sta_got_ip_t, 214  itv_max  LE_CM_MSG_CONN_PARA_REQ_T, 138  LE_CM_MSG_CONN_UPDATE_COMPLETE_IND_T, 138  conn_hdl, 139  interval, 139  latency, 139  status, 139  supervision_timeout, 139  LE_CM_MSG_CONN_PARA_REQ_T, 138  LE_CM_MSG_CREATE_CONNECTION_CFM_T
interval_min  LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152  LE_GAP_ADVERTISING_PARAM_T, 154  LE_GAP_CONN_PARAM_T, 155  ip_changed  wifi_event_sta_got_ip_t, 214  itv_max  LE_CM_MSG_CONN_UPDATE_COMPLETE_IND_T,  138  conn_hdl, 139  interval, 139  latency, 139  status, 139  status, 139  supervision_timeout, 139  LE_CM_MSG_CREATE_CONNECTION_CFM_T
LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152 LE_GAP_ADVERTISING_PARAM_T, 154 LE_GAP_CONN_PARAM_T, 155 ip_changed wifi_event_sta_got_ip_t, 214 itv_max LE_CM_MSG_CONN_PARA_REQ_T, 138 LE_CM_MSG_CONN_PARA_REQ_T, 138 LE_CM_MSG_CREATE_CONNECTION_CFM_T
LE_GAP_ADVERTISING_PARAM_T, 154 LE_GAP_CONN_PARAM_T, 155 ip_changed ip_changed wifi_event_sta_got_ip_t, 214 itv_max LE_CM_MSG_CONN_PARA_REQ_T, 138 LE_CM_MSG_CONN_PARA_REQ_T, 138 LE_CM_MSG_CREATE_CONNECTION_CFM_T
LE_GAP_CONN_PARAM_T, 155  interval, 139  ip_changed  wifi_event_sta_got_ip_t, 214  itv_max  LE_CM_MSG_CONN_PARA_REQ_T, 138  LE_CM_MSG_CREATE_CONNECTION_CFM_T
ip_changed latency, 139 wifi_event_sta_got_ip_t, 214 status, 139 itv_max supervision_timeout, 139 LE_CM_MSG_CONN_PARA_REQ_T, 138 LE_CM_MSG_CREATE_CONNECTION_CFM_T
wifi_event_sta_got_ip_t, 214 status, 139 itv_max supervision_timeout, 139 LE_CM_MSG_CONN_PARA_REQ_T, 138 LE_CM_MSG_CREATE_CONNECTION_CFM_T
itv_max supervision_timeout, 139  LE_CM_MSG_CONN_PARA_REQ_T, 138  LE_CM_MSG_CREATE_CONNECTION_CFM_T
LE_CM_MSG_CONN_PARA_REQ_T, 138  LE_CM_MSG_CREATE_CONNECTION_CFM_T
LE_CM_MSG_CONN_PARA_REQ_T, 138  LE_CM_MSG_CREATE_CONNECTION_CFM_T
LE COMMIDADA TILEO
LE_CONN_PARA_T, 153  BLE CM APIs, 12
itv_min LE CM MSG DATA LEN CHANGE IND T, 139
LE_CM_MSG_CONN_PARA_REQ_T, 138 conn_hdl, 140
LE CONN DADA T 150
keypress max_rx_time, 140
LE SMP MSG SLAVE SECURITY REQUES
T IND T 195
LE_CM_MSG_DIRECT_ADV_REPORT_IND_T, 140
LE_ATT_MSG_BASE direct_addr, 141
BLE MSG APIs, 72 direct_addr_type, 141
LE_ATT_UUID_SIZE peer_addr, 141
LL_ATT_OOID_OIZE
BEE GATTALIS, 40
LE_DI_ADDIT_1, 104
141
type, 134
LE_CM_CONNECTION_COMPLETE_IND_T, 135 conn_hdl, 142
conn_hdl, 135 reason, 142
conn_interval, 135 status, 142
conn_latency, 135 LE_CM_MSG_ENCRYPTION_CHANGE_IND_T, 142
dev_id, 135 conn_hdl, 142
peer_addr, 135 devid, 143
peer_addr_type, 136 enabled, 143
role, 136 status, 143
status, 136 LE_CM_MSG_ENCRYPTION_REFRESH_IND_T, 143
supervison_timeout, 136 conn_hdl, 143
LE_CM_MSG_ADD_TO_RESOLVING_LIST_CFM_T devid, 143
BLE CM APIs, 11 enabled, 144
,
LE_CM_MSG_ADVERTISE_REPORT_IND_T, 136 BLE CM APIs, 12
LE OM MOO ENTED COMMUNIC CENT
addr, 137  LE_CM_MSG_ENTER_SCANNING_CFM_T
addr_type, 137 BLE CM APIs, 12
addr_type, 137 BLE CM APIs, 12 data, 137 LE_CM_MSG_EXIT_ADVERTISING_CFM_T
addr_type, 137  data, 137  event_type, 137  BLE CM APIs, 12  LE_CM_MSG_EXIT_ADVERTISING_CFM_T  BLE CM APIs, 12
addr_type, 137 BLE CM APIs, 12 data, 137 LE_CM_MSG_EXIT_ADVERTISING_CFM_T
addr_type, 137  data, 137  event_type, 137  BLE CM APIs, 12  LE_CM_MSG_EXIT_ADVERTISING_CFM_T  BLE CM APIs, 12

status, 144	BLE CM APIs, 13
LE_CM_MSG_LTK_REQ_IND_T, 144	LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 151
conn_hdl, 145	conn_hdl, 151
devid, 145	identifier, 151
ediv, 145	interval_max, 152
rand, 145	interval_min, 152
LE_CM_MSG_READ_ADV_TX_POWER_CFM_T, 145	slave_latency, 152
pwr_level, 146	timeout_multiplier, 152
status, 146	LE_CM_REQ_STATUS_T, 152
LE_CM_MSG_READ_BD_ADDR_CFM_T, 146	status, 152
bd_addr, 146	LE_CONN_PARA_T, 153
status, 146	itv_max, 153
LE_CM_MSG_READ_CHANNEL_MAP_CFM_T, 147	itv_min, 153
ch_map, 147	latency, 153
conn_hdl, 147	sv_timeout, 153
status, 147	LE_GAP_ADV_MAX_SIZE
LE_CM_MSG_READ_RESOLVING_LIST_SIZE_CF↔	BLE GAP APIs, 24
M_T, 147	LE_GAP_ADVERTISING_PARAM_T, 154
size, 147	channel_map, 154
status, 148	filter_policy, 154
LE_CM_MSG_READ_RSSI_CFM_T, 148	interval_max, 154
conn_hdl, 148	interval min, 154
rssi, 148	own_addr_type, 154
status, 148	peer_addr, 155
LE_CM_MSG_READ_TX_POWER_CFM_T, 149	peer_addr_type, 155
conn_hdl, 149	type, 155
status, 149	LE_GAP_CONN_PARAM_T, 155
tx_power, 149	interval_max, 155
LE_CM_MSG_READ_WHITE_LIST_SIZE_CFM_T,	interval_min, 155
149	latency, 156
size, 149	supervision_timeout, 156
status, 150	LE_GAP_SCAN_PARAM_T, 156
LE CM MSG REMOVE FROM RESOLVING LIST	filter_policy, 156
_CFM_T	interval, 156
BLE CM APIs, 12	own_addr_type, 156
LE_CM_MSG_REMOVE_FROM_WHITE_LIST_CFM	type, 157
_T	window, 157
BLE CM APIs, 13	LE_GATT_ATTR_T, 157
LE_CM_MSG_SET_ADVERTISING_DATA_CFM_T	format, 157
BLE CM APIs, 13	handle, 157
LE_CM_MSG_SET_ADVERTISING_PARAMS_CFM↔	len, 158
T	maxLen, 158
BLE CM APIs, 13	pUuid, 158
LE_CM_MSG_SET_CHANNEL_MAP_CFM_T	pVal, 158
BLE CM APIs, 13	permit, 158
	•
LE_CM_MSG_SET_DATA_LENGTH_CFM_T, 150	LE_GATT_CHAR_PROP_AUTH
conn_hdl, 150	BLE GATT APIS, 46
status, 150	LE_GATT_CHAR_PROP_BCAST
LE_CM_MSG_SET_DISCONNECT_CFM_T, 150	BLE GATT APIS, 46
handle, 151	LE_GATT_CHAR_PROP_EXT_PROP
status, 151	BLE GATT APIS, 46
LE_CM_MSG_SET_RANDOM_ADDRESS_CFM_T	LE_GATT_CHAR_PROP_IND
BLE CM APIS, 13	BLE GATT APIS, 46
LE_CM_MSG_SET_RPA_TIMEOUT_CFM_T	LE_GATT_CHAR_PROP_NTF
BLE CM APIs, 13	BLE GATT APIs, 46
LE_CM_MSG_SET_SCAN_PARAMS_CFM_T	LE_GATT_CHAR_PROP_RD
BLE CM APIs, 13	BLE GATT APIs, 46
LE_CM_MSG_SET_SCAN_RSP_DATA_CFM_T	LE_GATT_CHAR_PROP_WR_NO_RESP

BLE GATT APIs, 47 LE_GATT_CHAR_PROP_WR	devid, 165 handle, 165
BLE GATT APIs, 46	LE_GATT_MSG_EXCHANGE_MTU_CFM_T, 165
LE_GATT_CLIENT_CFG_INDICATION	conn_hdl, 165
BLE GATT APIs, 47	current_rx_mtu, 165
LE_GATT_CLIENT_CFG_NOTIFICATION	devid, 165
BLE GATT APIs, 47	LE_GATT_MSG_EXCHANGE_MTU_IND_T, 166
LE_GATT_EXT_PROP_RELIABLE_WR	client_rx_mtu, 166
BLE GATT APIs, 47	conn_hdl, 166
LE_GATT_EXT_PROP_WR_AUX	devid, 166
BLE GATT APIs, 47	LE_GATT_MSG_EXECUTE_WRITE_RELIABLE_CF
LE GATT FLAG PREPARE WRITE	$M_T$ , 166
BLE GATT APIs, 47	
	att_err, 167
LE_GATT_FLAG_WRITE_CMD	conn_hdl, 167
BLE GATT FLAC WRITE BEO	devid, 167
LE_GATT_FLAG_WRITE_REQ	err_hdl, 167
BLE GATT APIS, 47	status, 167
LE_GATT_MSG_ACCESS_READ_IND_T, 158	LE_GATT_MSG_FIND_ALL_CHAR_DESC_CFM_T,
conn_hdl, 159	167
devid, 159	att_err, 168
handle, 159	conn_hdl, 168
offset, 159	devid, 168
LE_GATT_MSG_ACCESS_WRITE_IND_T, 159	handle, 168
conn_hdl, 159	status, 168
devid, 160	LE_GATT_MSG_FIND_ALL_PRIMARY_SERVICE_
flag, 160	CFM_T, 168
handle, 160	att_err, 169
len, 160	conn_hdl, 169
offset, 160	devid, 169
pVal, 160	handle, 169
LE_GATT_MSG_BASE	status, 169
BLE MSG APIs, 72	LE_GATT_MSG_FIND_CHARACTERISTIC_CFM_T,
LE_GATT_MSG_CHAR_DESCRIPTOR_INFO_IND_T,	169
160	att_err, 170
conn_hdl, 161	conn_hdl, 170
devid, 161	devid, 170
format, 161	handle, 170
handle, 161	status, 170
uuid, 161	LE_GATT_MSG_FIND_INCLUDED_SERVICE_CFM
LE_GATT_MSG_CHARACTERISTIC_DECL_INFO_I←	_T, 170
ND T, 161	att_err, 171
conn_hdl, 162	conn_hdl, 171
devid, 162	devid, 171
format, 162	handle, 171
handle, 162	status, 171
property, 162	LE_GATT_MSG_FIND_PRIMARY_SERVICE_BY_U
uuid, 162	UID_CFM_T, 171
val hdl, 163	att_err, 172
LE_GATT_MSG_CHARACTERISTIC_VAL_IND_T, 163	conn_hdl, 172
att_err, 163	devid, 172
conn_hdl, 163	handle, 172
devid, 163	status, 172
handle, 164	LE_GATT_MSG_INCLUDE_SERVICE_INFO_IND_T,
len, 164	172
offset, 164	conn_hdl, 173
val, 164	
	devid, 173
LE_GATT_MSG_CONFIRMATION_CFM_T, 164	end_hdl, 173
conn_hdl, 164	format, 173

handle, 173	len, 182
start_hdl, 173	status, 182
uuid, 174	val, 183
LE_GATT_MSG_INDICATE_IND_T, 174	LE_GATT_MSG_SERVICE_INFO_IND_T, 183
conn_hdl, 174	conn_hdl, 183
devid, 174	devid, 183
handle, 174	end_hdl, 183
len, 174	format, 183
val, 175	start_hdl, 184
LE_GATT_MSG_NOTIFY_CFM_T, 175	uuid, 184
conn_hdl, 175	LE_GATT_MSG_SIGNED_WRITE_CFM_T, 184
devid, 175	conn_hdl, 184
handle, 175	devid, 184
status, 175	handle, 184
LE_GATT_MSG_NOTIFY_IND_T, 176	status, 185
conn_hdl, 176	LE_GATT_MSG_WRITE_CHAR_VAL_RELIABLE_C
devid, 176	FM_T, 185
handle, 176	att_err, 185
len, 176	conn_hdl, 185
val, 176	devid, 185
LE_GATT_MSG_OPERATION_TIMEOUT_T, 177	handle, 185
att_op, 177	status, 186
conn_hdl, 177	LE_GATT_MSG_WRITE_CHAR_VALUE_CFM_T, 186
devid, 177	att_err, 186
LE_GATT_MSG_PREPARE_WRITE_RELIABLE_CF←	conn_hdl, 186
	devid, 186
att_err, 178	handle, 186
conn_hdl, 178	status, 187
devid, 178	LE_GATT_MSG_WRITE_LONG_CHAR_VALUE_CF↔
handle, 178	M_T, 187
status, 178	att_err, 187
LE_GATT_MSG_READ_CHAR_VAL_BY_UUID_CF	conn_hdl, 187
	devid, 187
att err, 179	handle, 187
conn_hdl, 179	status, 188
devid, 179	LE_GATT_MSG_WRITE_NO_RSP_CFM_T, 188
handle, 179	conn_hdl, 188
status, 179	devid, 188
LE_GATT_MSG_READ_CHARACTERISTIC_VALU↔	handle, 188
E_CFM_T, 179	status, 188
att_err, 180	LE_GATT_PERM_AUTH_READABLE
conn_hdl, 180	BLE GATT APIs, 48
devid, 180	LE_GATT_PERM_AUTH_WRITABLE
handle, 180	BLE GATT APIs, 48
status, 180	LE_GATT_PERM_NONE
LE_GATT_MSG_READ_LONG_CHAR_VAL_CFM_T,	BLE GATT APIs, 48
180	LE_GATT_PERM_READ
att_err, 181	BLE GATT APIs, 48
conn_hdl, 181	LE_GATT_PERM_RELIABLE_WRITE
devid, 181	BLE GATT APIs, 48
handle, 181	LE_GATT_PERM_WRITE_CMD
status, 181	BLE GATT APIs, 48
LE_GATT_MSG_READ_MULTIPLE_CHAR_VAL_C↔	LE_GATT_PERM_WRITE_REQ
FM_T, 181	BLE GATT APIs, 48
att_err, 182	LE_GATT_PERMIT_AUTHEN_READ
conn_hdl, 182	BLE GATT APIs, 48
devid, 182	LE_GATT_PERMIT_AUTHEN_WRITE
err_hdl, 182	BLE GATT APIs, 49

LE_GATT_PERMIT_AUTHOR_READ BLE GATT APIs, 49	LE_SMP_MSG_ENCRYPTION_REFRESH_IND_T,
LE_GATT_PERMIT_AUTHOR_WRITE	conn_hdl, 190
BLE GATT APIS, 49	status, 190
LE_GATT_PERMIT_ENCRYPT_READ BLE GATT APIs, 49	LE_SMP_MSG_OOB_DATA_REQUEST_IND_T, 191
LE_GATT_PERMIT_ENCRYPT_WRITE	conn_hdl, 191 LE_SMP_MSG_PAIRING_ACTION_IND_T, 191
BLE GATT APIs, 49	action, 191
LE_GATT_PERMIT_READABLE	conn_hdl, 191
BLE GATT APIs, 49	lost_bond, 192
LE GATT PERMIT READ	sc, 192
BLE GATT APIs, 49	LE SMP MSG PAIRING COMPLETE IND T, 192
LE_GATT_PERMIT_SC_AUTHEN_READ	authenticated, 192
BLE GATT APIs, 49	bonded, 192
LE_GATT_PERMIT_SC_AUTHEN_WRITE	conn_hdl, 192
BLE GATT APIs, 50	peer_id_addr, 193
LE_GATT_PERMIT_WRITABLE	sc, 193
BLE GATT APIs, 50	status, 193
LE_GATT_PERMIT_WRITE	LE_SMP_MSG_PASSKEY_DISPLAY_IND_T, 193
BLE GATT APIs, 50	conn_hdl, 193
LE_GATT_SERVICE_T, 189	passkey, 193
endHdl, 189	LE_SMP_MSG_PASSKEY_INPUT_IND_T, 194
pAttr, 189	conn_hdl, 194
startHdl, 189	LE_SMP_MSG_SC_OOB_DATA_REQUEST_IND_T,
svc_id, 189	194
LE_HCI_MSG_BASE	conn_hdl, 194
BLE MSG APIs, 73	LE_SMP_MSG_SLAVE_SECURITY_REQUEST_IN↔
LE_L2CAP_MSG_BASE	D_T, 195
BLE MSG APIs, 73	bondable, 195
LE_MAX_BOND_COUNT	conn_hdl, 195
BLE SMP APIS, 84	keypress, 195
LE_SM_IO_CAP_DISP_ONLY BLE SMP APIs, 84	mitm, 195 sc, 195
LE SM IO CAP DISP YES NO	LE_SMP_MSG_USER_CONFIRM_IND_T, 196
BLE SMP APIs, 84	confirm_num, 196
LE_SM_IO_CAP_KEYBOARD_DISP	conn_hdl, 196
BLE SMP APIs, 84	LE_SMP_SC_OOB_DATA_T, 196
LE_SM_IO_CAP_KEYBOARD_ONLY	confirm, 196
BLE SMP APIs, 85	rand, 196
LE_SM_IO_CAP_NO_IO	LE_SYS_MSG_BASE
BLE SMP APIs, 85	BLE MSG APIs, 73
LE_SM_PAIR_MITM_NO	LE_SYS_MSG_BUF_OVERFLOW_T, 197
BLE SMP APIs, 85	conn_hdl, 197
LE_SM_PAIR_MITM_YES	latency
BLE SMP APIs, 85	LE_CM_MSG_CONN_PARA_REQ_T, 138
LE_SM_PAIR_OOB_NO	${\sf LE\_CM\_MSG\_CONN\_UPDATE\_COMPLETE\_I} {\leftarrow}$
BLE SMP APIs, 85	ND_T, 139
LE_SM_PAIR_OOB_YES	LE_CONN_PARA_T, 153
BLE SMP APIs, 85	LE_GAP_CONN_PARAM_T, 156
LE_SM_PAIR_SC_NO	latest_beacon_rx_time
BLE SMP APIs, 85	auto_conn_info_t, 130
LE_SM_PAIR_SC_YES	mw_wifi_auto_connect_ap_info_t, 199
BLE SMP APIs, 85	wifi_auto_connect_info_f, 208
LE_SMP_MSG_BASE	LeCancelAllMessage
BLE MSG APIs, 73	BLE MSG APIs, 76
LE_SMP_MSG_ENCRYPTION_CHANGE_IND_T, 190	LeCancelAllSubMessage
conn_hdl, 190	BLE MSG APIs, 77
enable, 190	LeCancelFirstMessage

7. 7. 100 17	5.50.5.5.
BLE MSG APIs, 77	BLE GAP APIs, 34
LeCancelFirstSubMessage	LeGapSetRpaTimeout
BLE MSG APIs, 77	BLE GAP APIs, 34
LeCmInit	LeGapSetStaticAddr
BLE CM APIs, 15	BLE GAP APIs, 35
LeGapAddToResolvingList BLE GAP APIs, 25	LeGattAccessReadRsp BLE GATT APIs, 52
LeGapAddToWhiteList	LeGattAccessWriteRsp
BLE GAP APIs, 25	BLE GATT APIs, 52
LeGapAdvertisingEnable	LeGattChangeAttrVal
BLE GAP APIs, 25	BLE GATT APIs, 53
LeGapCentralConnectReq	LeGattCharValConfirmation
BLE GAP APIs, 26	BLE GATT APIs, 53
LeGapCentralSetDataChannel	LeGattCharValIndicate
BLE GAP APIs, 26	BLE GATT APIs, 54
LeGapClearResolvingList	LeGattCharValNotify
BLE GAP APIs, 27	BLE GATT APIs, 54
LeGapClearWhiteList	LeGattExchangeMtuReq
BLE GAP APIs, 27	BLE GATT APIs, 55
LeGapConnParaRequestRsp	LeGattExchangeMtuRsp
BLE GAP APIs, 27	BLE GATT APIs, 55
LeGapConnUpdateRequest	LeGattExecuteWriteCharValReliable
BLE GAP APIs, 28	BLE GATT APIs, 55
LeGapConnUpdateResponse	LeGattFindAllCharDescriptor
BLE GAP APIs, 28	BLE GATT APIs, 56
LeGapConnectCancelReq	LeGattFindAllCharacteristic
BLE GAP APIs, 27	BLE GATT APIs, 56
LeGapDisconnectReq	LeGattFindAllPrimaryService
BLE GAP APIs, 29	BLE GATT APIs, 57
LeGapGenRandAddr	LeGattFindCharacteristicByUuid
BLE GAP APIs, 29	BLE GATT APIs, 57
LeGapGetBtAddr	LeGattFindIncludedService
BLE GAP APIs, 29	BLE GATT APIs, 58
LeGapReadAdvChannelTxPower	LeGattFindPrimaryServiceByUuid
BLE GAP APIs, 29	BLE GATT APIs, 58 LeGattGetAttrHandle
LeGapReadChannelMap	
BLE GAP APIs, 30	BLE GATT APIs, 58 LeGattGetAttrVal
LeGapReadResolvingListSize BLE GAP APIs, 30	BLE GATT APIs, 59
LeGapReadRssi	LeGattGetAttrValLen
BLE GAP APIs, 30	BLE GATT APIs, 59
LeGapReadTxPower	LeGattGetAttrValMaxLen
BLE GAP APIs, 31	BLE GATT APIs, 61
LeGapReadWhiteListSize	LeGattInit
BLE GAP APIs, 31	BLE GATT APIs, 61
LeGapRemoveFromWhiteList	LeGattModifyAttrVal
BLE GAP APIs, 31	BLE GATT APIs, 62
LeGapScanningReq	LeGattPrepareWriteCharValReliable
BLE GAP APIs, 32	BLE GATT APIs, 62
LeGapSetAdvData	LeGattReadCharValByUuid
BLE GAP APIs, 32	BLE GATT APIs, 63
LeGapSetAdvParameter	LeGattReadCharValue
BLE GAP APIs, 33	BLE GATT APIs, 63
LeGapSetConnParameter	LeGattReadLongCharVal
BLE GAP APIs, 33	BLE GATT APIs, 64
LeGapSetDataChannelPduLen	LeGattReadMultipleCharVal
BLE GAP APIs, 33	BLE GATT APIs, 64
LeGapSetRandAddr	LeGattRegisterIncludeService

BLE GATT APIs, 64	${\sf LE\_CM\_MSG\_ADVERTISE\_REPORT\_IND\_} {\leftarrow}$
LeGattRegisterService	T, 137
BLE GATT APIs, 65	LE_GATT_ATTR_T, 158
LeGattSignedWriteNoRsp	LE_GATT_MSG_ACCESS_WRITE_IND_T, 160
BLE GATT APIs, 65	LE_GATT_MSG_CHARACTERISTIC_VAL_IND↔
LeGattStopCurrentProcedure	_T, 164
BLE GATT APIs, 66	LE_GATT_MSG_INDICATE_IND_T, 174
LeGattWriteCharVal	LE_GATT_MSG_NOTIFY_IND_T, 176
BLE GATT APIs, 66	LE_GATT_MSG_READ_MULTIPLE_CHAR_VA←
LeGattWriteCharValReliable	L_CFM_T, 182
BLE GATT APIs, 67	length
LeGattWriteLongCharVal	event_msg_t, 134
BLE GATT APIs, 67	lost_bond
LeGattWriteNoRsp	LE_SMP_MSG_PAIRING_ACTION_IND_T, 192
BLE GATT APIs, 68	MESSAGE ALLOCATE
LeGetSubMsgld	BLE MSG APIs, 73
BLE MSG APIs, 78	MESSAGE BULID
LeHostCreateTask	BLE MSG APIs, 73
BLE MSG APIs, 78	MESSAGE DATA BULID
LeHostMessageLoop	BLE MSG APIs, 73
BLE MSG APIs, 79	MESSAGE_OFFSET
LeSendMessage	BLE MSG APIs, 74
BLE MSG APIs, 79	MESSAGEID
LeSendMessageAfter	BLE MSG APIs, 74
BLE MSG APIs, 79	MESSAGE
LeSendMessageUnlock	BLE MSG APIs, 74
BLE MSG APIs, 80	MSGLOCK
LeSendSubMessage	BLE MSG APIs, 75
BLE MSG APIs, 80	MSGSUBID
LeSendSubMessageAfter	BLE MSG APIs, 75
BLE MSG APIs, 81	MSGTIMER
LeSendSubMessageUnlock	BLE MSG APIs, 75
BLE MSG APIs, 81	magic
LeSetScanParameter	wifi_init_config_t, 216
BLE GAP APIs, 35	max
LeSetScanRspData	wifi_active_scan_time_t, 204
BLE GAP APIs, 35	max_connection
LeSmpInit	wifi_ap_config_t, 206
BLE SMP APIs, 87	max_rx_octets
LeSmpOobAuthDataRsp	LE_CM_MSG_DATA_LEN_CHANGE_IND_T, 140
BLE SMP APIs, 87	max_rx_time
LeSmpOobPresent	LE_CM_MSG_DATA_LEN_CHANGE_IND_T, 140
BLE SMP APIs, 87	max_save_num
LeSmpPasskeyInput	auto_connect_cfg_t, 132
BLE SMP APIs, 88	MwFimAutoConnectCFG_t, 200
LeSmpScOobComputeConfirmVal	max_tx_octets
BLE SMP APIs, 88	LE_CM_MSG_DATA_LEN_CHANGE_IND_T, 140
LeSmpScOobDataRsp	max_tx_time
BLE SMP APIs, 88	LE_CM_MSG_DATA_LEN_CHANGE_IND_T, 140
LeSmpSecurityReq	maxLen
BLE SMP APIs, 89	LE_GATT_ATTR_T, 158
LeSmpSecurityRsp	min
BLE SMP APIs, 89	wifi_active_scan_time_t, 204
LeSmpSetDefaultConfig	mitm
BLE SMP APIs, 90	LE_SMP_MSG_SLAVE_SECURITY_REQUES↔
LeSmpUserConfirmRsp	T_IND_T, 195
BLE SMP APIs, 90	MsgData
len	BLE MSG APIs, 75

MsgLock	event msg t, 134
BLE MSG APIs, 75	passive
mw_wifi_auto_connect_ap_info_t, 197	wifi_scan_time_t, 220
ap_channel, 198	passkey
beacon_interval, 198	LE_SMP_MSG_PASSKEY_DISPLAY_IND_T, 193
bssid, 198	passphrase
capabilities, 198	auto_conn_info_t, 130
dtim_prod, 198	mw_wifi_auto_connect_ap_info_t, 199
fast_connect, 198	wifi_auto_connect_info_f, 208
free_ocpy, 198	password
hid_ssid, 198	wifi_ap_config_t, 206
latest_beacon_rx_time, 199	wifi_sta_config_t, 221
passphrase, 199	password_length
psk, 199	wifi_ap_config_t, 206
rsn_ie, 199	wifi_sta_config_t, 222
rssi, 199	peer_addr
ssid, 199	LE_CM_CONNECTION_COMPLETE_IND_T, 135
supported_rates, 199	LE_CM_MSG_DIRECT_ADV_REPORT_IND_T,
wpa_data, 199	141
wpa_ie, 200	LE_GAP_ADVERTISING_PARAM_T, 155
MwFimAutoConnectCFG_t, 200	peer_addr_type
flag, 200	LE_CM_CONNECTION_COMPLETE_IND_T, 136
front, 200	LE_CM_MSG_DIRECT_ADV_REPORT_IND_T,
max_save_num, 200	141
rear, 200	LE_GAP_ADVERTISING_PARAM_T, 155
targetldx, 201	peer_id_addr
	LE_SMP_MSG_PAIRING_COMPLETE_IND_T,
num	193
wifi_scan_list_t, 220	permit
number	LE_GATT_ATTR_T, 158
wifi_event_sta_scan_done_t, 214	property
a#aat	LE_GATT_MSG_CHARACTERISTIC_DECL_IN←
offset	FO_IND_T, 162
LE_GATT_MSG_ACCESS_READ_IND_T, 159	psk
LE_GATT_MSG_ACCESS_WRITE_IND_T, 160	auto_conn_info_t, 131
LE_GATT_MSG_CHARACTERISTIC_VAL_IND↔	mw_wifi_auto_connect_ap_info_t, 199
_T, 164	wifi_auto_connect_info_f, 208
own_addr_type	pwr_level
LE_GAP_ADVERTISING_PARAM_T, 154	LE_CM_MSG_READ_ADV_TX_POWER_CFM←
LE_GAP_SCAN_PARAM_T, 156	_T, 146
pAttr	rand
LE GATT SERVICE T, 189	LE_CM_MSG_LTK_REQ_IND_T, 145
pFCInfo	LE SMP SC OOB DATA T, 196
auto_connect_cfg_t, 132	rear
pParam	auto_connect_cfg_t, 132
T RfEvt, 202	MwFimAutoConnectCFG_t, 200
PRIMARY_SERVICE_DECL_UUID128	reason
BLE GATT APIs, 50	LE_CM_MSG_DISCONNECT_COMPLETE_IN←
PRIMARY_SERVICE_DECL_UUID16	D_T, 142
BLE GATT APIs, 50	wifi_event_sta_disconnected_t, 213
pUuid	retryCount
LE_GATT_ATTR_T, 158	auto_connect_cfg_t, 133
pVal	role
LE_GATT_ATTR_T, 158	LE_CM_CONNECTION_COMPLETE_IND_T, 136
LE_GATT_MSG_ACCESS_WRITE_IND_T, 160	rsn_ie
pairwise_cipher	auto_conn_info_t, 131
wifi_scan_info_t, 219	mw_wifi_auto_connect_ap_info_t, 199
param	wifi_auto_connect_info_f, 209
	<del>_</del>

rssi		wifi_event_sta_disconnected_t, 213
	uto_conn_info_t, 131	ssid_length
LI	E_CM_MSG_ADVERTISE_REPORT_IND_↔	wifi_ap_config_t, 206
	T, 137	wifi_scan_info_t, 219
LI	E_CM_MSG_DIRECT_ADV_REPORT_IND_T,	wifi_sta_config_t, 222
	141	sta_config
	E_CM_MSG_READ_RSSI_CFM_T, 148	wifi_config_t, 210
	nw_wifi_auto_connect_ap_info_t, 199	start_hdl
	ifi_auto_connect_info_f, 209	LE_GATT_MSG_INCLUDE_SERVICE_INFO_I←
	ifi_fast_scan_threshold_t, 215	ND_T, 173
W	ifi_scan_info_t, 219	LE_GATT_MSG_SERVICE_INFO_IND_T, 184
SECO	NDARY_SERVICE_DECL_UUID128	startHdl
	LE GATT APIs, 50	LE_GATT_SERVICE_T, 189
	NDARY_SERVICE_DECL_UUID16	status
	LE GATT APIs, 50	LE_CM_CONNECTION_COMPLETE_IND_T, 136
saArgv		LE_CM_MSG_CONN_UPDATE_COMPLETE_I↔
_	_RfCmd, 201	ND_T, 139
sc		LE_CM_MSG_DISCONNECT_COMPLETE_IN↔
LI	E_SMP_MSG_PAIRING_ACTION_IND_T, 192	D_T, 142
LI	E_SMP_MSG_PAIRING_COMPLETE_IND_T,	LE_CM_MSG_ENCRYPTION_CHANGE_IND_T,
	193	143
LI	E_SMP_MSG_SLAVE_SECURITY_REQUES↔	LE_CM_MSG_ENCRYPTION_REFRESH_IND_T, 144
	T_IND_T, 195	LE CM MSG INIT COMPLETE CFM T, 144
scan_c		LE_CM_MSG_READ_ADV_TX_POWER_CFM
	ifi_event_info_t, 211	_T, 146
scan_i		LE CM_MSG_READ_BD_ADDR_CFM_T, 146
	rifi_event_sta_scan_done_t, 214	LE_CM_MSG_READ_CHANNEL_MAP_CFM_T,
	method	147
	ifi_sta_config_t, 222	LE_CM_MSG_READ_RESOLVING_LIST_SIZE↔
scan_t		_CFM_T, 148
	rifi_scan_config_t, 217	LE_CM_MSG_READ_RSSI_CFM_T, 148
scan_t	ifi_scan_config_t, 217	LE_CM_MSG_READ_TX_POWER_CFM_T, 149
	hidden	LE_CM_MSG_READ_WHITE_LIST_SIZE_CFM↔
	ifi_scan_config_t, 217	
size	554.1_551g_t, 217	LE_CM_MSG_SET_DATA_LENGTH_CFM_T,
	E_CM_MSG_READ_RESOLVING_LIST_SIZE↔	150
	CFM T, 147	LE_CM_MSG_SET_DISCONNECT_CFM_T, 151
LI	E_CM_MSG_READ_WHITE_LIST_SIZE_CFM↔	LE_CM_REQ_STATUS_T, 152
		LE_GATT_MSG_EXECUTE_WRITE_RELIABL←
slave_l	latency	E_CFM_T, 167
LI	E_CM_MSG_SIGNAL_UPDATE_REQ_T, 152	${\sf LE\_GATT\_MSG\_FIND\_ALL\_CHAR\_DESC\_CF} \leftarrow$
sort_m	nethod	M_T, 168
w	ifi_sta_config_t, 222	LE_GATT_MSG_FIND_ALL_PRIMARY_SERVI↔
ssid		CE_CFM_T, 169
	uto_conn_info_t, 131	LE_GATT_MSG_FIND_CHARACTERISTIC_CF↔
	nw_wifi_auto_connect_ap_info_t, 199	M_T, 170
	ifi_ap_config_t, 206	LE_GATT_MSG_FIND_INCLUDED_SERVICE_←
	ifi_auto_connect_info_f, 209	CFM_T, 171
	ifi_event_sta_connected_t, 212	LE_GATT_MSG_FIND_PRIMARY_SERVICE_B→ Y_UUID_CFM_T, 172
	ifi_event_sta_disconnected_t, 213	LE_GATT_MSG_NOTIFY_CFM_T, 175
	ifi_scan_config_t, 217 ifi_scan_info_t, 219	LE_GATT_MSG_NOTIFY_CFM_1, 1/5  LE_GATT_MSG_PREPARE_WRITE_RELIABL
	ifi_sta_config_t, 219	E_CFM_T, 178
ssid_h		LE_GATT_MSG_READ_CHAR_VAL_BY_UUID↔
	ifi_ap_config_t, 206	_CFM_T, 179
ssid_le		OF M_1, 173  LE_GATT_MSG_READ_CHARACTERISTIC_V↔
	ifi_event_sta_connected_t, 212	ALUE_CFM_T, 180
		— — ·

LE_GATT_MSG_READ_LONG_CHAR_VAL_C↔ FM T, 181	BLE MSG APIs, 74 TASKHANDLER
LE_GATT_MSG_READ_MULTIPLE_CHAR_VA↔	BLE MSG APIs, 75
L_CFM_T, 182	TASKPACK
LE_GATT_MSG_SIGNED_WRITE_CFM_T, 185	BLE MSG APIs, 76
LE_GATT_MSG_WRITE_CHAR_VAL_RELIAB↔	TASK
LE_CFM_T, 186	BLE MSG APIs, 75
LE_GATT_MSG_WRITE_CHAR_VALUE_CFM↔	targetIdx
_T, 187	auto_connect_cfg_t, 133
$LE_GATT_MSG_WRITE_LONG_CHAR_VALU {\leftarrow}$	MwFimAutoConnectCFG_t, 201
E_CFM_T, 188	Task
LE_GATT_MSG_WRITE_NO_RSP_CFM_T, 188	BLE MSG APIs, 75
LE_SMP_MSG_ENCRYPTION_REFRESH_IND	threshold
_T, 190	wifi_sta_config_t, 222
LE_SMP_MSG_PAIRING_COMPLETE_IND_T,	timeout_multiplier
193	LE_CM_MSG_SIGNAL_UPDATE_REQ_T, 152
wifi_event_sta_scan_done_t, 214	tx_power
supervision_timeout	LE_CM_MSG_READ_TX_POWER_CFM_T, 149
LE_CM_MSG_CONN_UPDATE_COMPLETE_I  ND_T_130	type
ND_T, 139	LE_BT_ADDR_T, 134 LE GAP ADVERTISING PARAM T, 155
LE_GAP_CONN_PARAM_T, 156 supervison_timeout	LE_GAP_SCAN_PARAM_T, 157
LE_CM_CONNECTION_COMPLETE_IND_T, 136	LL_UAI _SOAIN_I AITAIN_I, 157
supported_rates	u16RfMode
auto_conn_info_t, 131	T_RfEvt, 202
mw_wifi_auto_connect_ap_info_t, 199	u16RxCnt
wifi_auto_connect_info_f, 209	T_RfEvt, 202
sv_timeout	u16RxCrcOkCnt
LE_CONN_PARA_T, 153	T_RfEvt, 202
sv_tmo	u32Freq
LE_CM_MSG_CONN_PARA_REQ_T, 138	T_RfEvt, 202
svc_id	u32Mode
LE_GATT_SERVICE_T, 189	T_RfEvt, 203
T. 11011D	u32RfChannel
T_HOUR	T_RfEvt, 203
BLE MSG APIs, 74	u32Type
T_MIN	T_RfCmd, 201
BLE MSG APIs, 74	T_RfEvt, 203
T_RfCmd, 201 iArgc, 201	u8Freq T_RfEvt, 203
saArgv, 201	u8lpcEnable
u32Type, 201	T_RfEvt, 203
T_RfEvt, 201	u8Len
pParam, 202	T RfEvt, 203
u16RfMode, 202	u8Pkt
u16RxCnt, 202	T RfEvt, 203
u16RxCrcOkCnt, 202	u8Reserved
u32Freq, 202	T RfEvt, 203
u32Mode, 203	u8Status
u32RfChannel, 203	T_RfEvt, 204
u32Type, <mark>203</mark>	u8Unicast
u8Freq, 203	T_RfEvt, 204
u8lpcEnable, 203	uFCApNum
u8Len, 203	auto_connect_cfg_t, 133
u8Pkt, 203	uuid
u8Reserved, 203	${\sf LE\_GATT\_MSG\_CHAR\_DESCRIPTOR\_INFO\_} {\leftarrow}$
u8Status, 204	IND_T, 161
u8Unicast, 204	LE_GATT_MSG_CHARACTERISTIC_DECL_IN
T_SEC	FO_IND_T, 162

${\sf LE\_GATT\_MSG\_INCLUDE\_SERVICE\_INFO\_I} {\leftarrow}$	wifi_config_set_skip_dtim, 112
ND_T, 174	wifi_config_set_ssid, 113
LE_GATT_MSG_SERVICE_INFO_IND_T, 184	wifi_connection_connect, 113
	wifi_connection_disconnect_ap, 114
val	wifi_connection_disconnect_sta, 114
LE_GATT_MSG_CHARACTERISTIC_VAL_IND↔	wifi_connection_get_rssi, 115
_T, 164	wifi_connection_register_event_handler, 115
LE_GATT_MSG_INDICATE_IND_T, 175	wifi_connection_scan_start, 116
LE_GATT_MSG_NOTIFY_IND_T, 176	wifi connection unregister event handler, 116
LE_GATT_MSG_READ_MULTIPLE_CHAR_VA↔	wifi_deinit, 117
L_CFM_T, 183	wifi event handler t, 102
val_hdl	wifi_fast_connect_get_mode, 117
LE_GATT_MSG_CHARACTERISTIC_DECL_IN↔	wifi_fast_connect_set_mode, 118
FO_IND_T, 163	wifi_fast_connect_start, 118
	wifi_get_config, 118
WIFI APIs, 91	wifi_init, 119
WIFI_BEACON_INTERVAL_LENGTH, 92	wifi_init_complete_cb_t, 102
WIFI_CAPABILITY_INFO_LENGTH, 92	wifi_result_t, 103
WIFI_LENGTH_802_11, 92	wifi_scan_get_ap_list, 119
WIFI_LENGTH_PASSPHRASE, 92	wifi_scan_get_ap_num, 120
WIFI_MAC_ADDRESS_LENGTH, 93	wifi_scan_get_ap_records, 120
WIFI_MAX_LENGTH_OF_SSID, 93	wifi_scan_scan_stop, 121
WIFI_MAX_SCAN_AP_NUM, 93	wifi_scan_start, 121
WIFI_MAX_SUPPORTED_RATES, 93	wifi set config, 121
wifi_event_notify_cb_t, 93	wifi_sta_get_ap_info, 122
wifi_event_process_handler, 94	wifi_start, 122
wifi_install_default_event_handlers, 94	wifi stop, 123
wifi_register_event_handler, 94	WIFI_BEACON_INTERVAL_LENGTH
WIFI Common APIs, 96	WIFI APIs, 92
wifi_event_cb_t, 96	WIFI_CAPABILITY_INFO_LENGTH
wifi_event_loop_init, 97	WIFI APIS, 92
wifi_event_loop_send, 98	WIFI_LENGTH_802_11
wifi_event_loop_set_cb, 98	WIFI APIs, 92
wifi_event_process_handler, 99	WIFI_LENGTH_PASSPHRASE
WIFI STA APIs, 100	WIFI APIs, 92
wifi_auto_connect_del_ap_info, 103	WIFI_MAC_ADDRESS_LENGTH
wifi_auto_connect_get_ap_info, 103	WIFI APIs, 93
wifi_auto_connect_get_ap_num, 103	WIFI AFIS, 93 WIFI_MAX_LENGTH_OF_SSID
wifi_auto_connect_get_mode, 104	WIFI APIs, 93
wifi_auto_connect_init, 104	
wifi_auto_connect_set_ap_num, 104	WIFI_MAX_SCAN_AP_NUM
wifi_auto_connect_set_mode, 105	WIFI APIs, 93 WIFI MAX SUPPORTED RATES
wifi_auto_connect_start, 105	WIFI APIS, 93
wifi_config_get_bandwidth, 105	•
wifi_config_get_bssid, 106	wifi_active_scan_time_t, 204
wifi_config_get_channel, 106	max, 204
wifi_config_get_dtim_interval, 107	min, 204
wifi_config_get_listen_interval, 107	wifi_ap_config_t, 205
wifi_config_get_mac_address, 108	auth_mode, 205
wifi_config_get_opmode, 108	beacon_interval, 205
wifi_config_get_skip_dtim, 108	channel, 205
wifi_config_get_ssid, 109	encrypt_type, 206
wifi_config_set_bandwidth, 109	max_connection, 206
wifi_config_set_bssid, 110	password, 206
wifi_config_set_channel, 110	password_length, 206
wifi_config_set_dtim_interval, 111	ssid, 206
wifi_config_set_listen_interval, 111	ssid_hidden, 206
wifi_config_set_mac_address, 112	ssid_length, 206
wifi_config_set_opmode, 112	wifi_auth_mode_t

Enumeration, 124	WIFI STA APIs, 109
wifi_auto_connect_del_ap_info	wifi_config_set_bssid
WIFI STA APIs, 103	WIFI STA APIs, 110
wifi_auto_connect_get_ap_info	wifi_config_set_channel
WIFI STA APIs, 103	WIFI STA APIs, 110
wifi_auto_connect_get_ap_num	wifi_config_set_dtim_interval
WIFI STA APIs, 103	WIFI STA APIs, 111
wifi_auto_connect_get_mode	wifi_config_set_listen_interval
WIFI STA APIS, 104	WIFI STA APIS, 111
wifi_auto_connect_info_f, 207	wifi_config_set_mac_address
ap_channel, 207	WIFI STA APIS, 112
beacon_interval, 207	wifi_config_set_opmode WIFI STA APIs, 112
bssid, 207	
capabilities, 208	wifi_config_set_skip_dtim WIFI STA APIs, 112
dtim_prod, 208 fast_connect, 208	wifi_config_set_ssid
free_ocpy, 208	WIFI STA APIs, 113
hid ssid, 208	wifi config t, 209
latest_beacon_rx_time, 208	ap_config, 210
passphrase, 208	sta_config, 210
psk, 208	wifi connection connect
rsn_ie, 209	WIFI STA APIs, 113
rssi, 209	wifi connection disconnect ap
ssid, 209	WIFI STA APIs, 114
supported_rates, 209	wifi_connection_disconnect_sta
wpa_data, 209	WIFI STA APIs, 114
wpa ie, 209	wifi_connection_get_rssi
wifi_auto_connect_init	WIFI STA APIs, 115
WIFI STA APIs, 104	wifi_connection_register_event_handler
wifi_auto_connect_set_ap_num	WIFI STA APIs, 115
WIFI STA APIs, 104	wifi_connection_scan_start
wifi_auto_connect_set_mode	WIFI STA APIs, 116
WIFI STA APIs, 105	wifi_connection_unregister_event_handler
wifi_auto_connect_start	WIFI STA APIs, 116
WIFI STA APIs, 105	wifi_deinit
wifi_bandwidth_t	WIFI STA APIs, 117
Enumeration, 125	wifi_event_cb_t
wifi_cipher_type_t	WIFI Common APIs, 96
Enumeration, 125	wifi_event_handler_t
wifi_config_get_bandwidth	WIFI STA APIs, 102
WIFI STA APIs, 105	wifi_event_info_t, 210
wifi_config_get_bssid	connected, 211
WIFI STA APIs, 106	disconnected, 211
wifi_config_get_channel	got_ip, 211
WIFI STA APIs, 106	scan_done, 211
wifi_config_get_dtim_interval	wifi_event_loop_init
WIFI STA APIs, 107	WIFI Common APIs, 97
wifi_config_get_listen_interval	wifi_event_loop_send
WIFI STA APIs, 107	WIFI Common APIs, 98
wifi_config_get_mac_address	wifi_event_loop_set_cb
WIFI STA APIs, 108	WIFI Common APIs, 98
wifi_config_get_opmode	wifi_event_notify_cb_t
WIFI STA APIs, 108	WIFI APIs, 93
wifi_config_get_skip_dtim	wifi_event_process_handler
WIFI STA APIs, 108	WIFI APIs, 94
wifi_config_get_ssid	WIFI Common APIs, 99
WIFI STA APIs, 109	wifi_event_sta_connected_t, 211
wifi_config_set_bandwidth	authmode, 212

bssid, 212	wifi_scan_info_t, 217
channel, 212	auth_mode, 218
ssid, 212	beacon_interval, 218
ssid_len, 212	bssid, 218
wifi_event_sta_disconnected_t, 212	capability_info, 218
bssid, 213	channel, 218
reason, 213	group_cipher, 219
ssid, 213	pairwise_cipher, 219
ssid len, 213	rssi, 219
wifi_event_sta_got_ip_t, 213	ssid, 219
ip_changed, 214	ssid_length, 219
wifi_event_sta_scan_done_t, 214	wifi_scan_list_t, 219
number, 214	ap_record, 220
	num, 220
scan_id, 214	wifi_scan_method_t
status, 214	Enumeration, 127
wifi_event_t	wifi_scan_scan_stop
Enumeration, 125	WIFI STA APIs, 121
wifi_fast_connect_get_mode	,
WIFI STA APIs, 117	wifi_scan_start
wifi_fast_connect_set_mode	WIFI STA APIs, 121
WIFI STA APIs, 118	wifi_scan_time_t, 220
wifi_fast_connect_start	active, 220
WIFI STA APIs, 118	passive, 220
wifi_fast_scan_threshold_t, 215	wifi_scan_type_t
authmode, 215	Enumeration, 127
rssi, 215	wifi_set_config
wifi_get_config	WIFI STA APIs, 121
WIFI STA APIs, 118	wifi_sort_method_t
wifi init	Enumeration, 128
WIFI STA APIs, 119	wifi_sta_config_t, 221
wifi init complete cb t	bssid, 221
WIFI STA APIs, 102	bssid_present, 221
wifi init config t, 215	password, 221
event handler, 216	password_length, 222
magic, 216	scan_method, 222
wifi_install_default_event_handlers	sort_method, 222
WIFI APIs, 94	ssid, 222
	ssid_length, 222
wifi_mode_t	threshold, 222
Enumeration, 126	wifi_sta_get_ap_info
wifi_reason_code_t	WIFI STA APIs, 122
Enumeration, 126	wifi_start
wifi_register_event_handler	WIFI STA APIs, 122
WIFI APIs, 94	wifi_stop
wifi_result_t	WIFI STA APIs, 123
WIFI STA APIs, 103	window
wifi_scan_config_t, 216	LE_GAP_SCAN_PARAM_T, 157
bssid, 217	wpa_data
channel, 217	auto_conn_info_t, 131
scan_time, 217	mw_wifi_auto_connect_ap_info_t, 199
scan_type, 217	wifi_auto_connect_info_f, 209
show_hidden, 217	
ssid, 217	wpa_ie
wifi_scan_get_ap_list	auto_conn_info_t, 131
WIFI STA APIs, 119	mw_wifi_auto_connect_ap_info_t, 200
wifi_scan_get_ap_num	wifi_auto_connect_info_f, 209
WIFI STA APIs, 120	
wifi_scan_get_ap_records	
WIFI STA APIs, 120	
WII 1 0 17(7)( 10, 120	