# **Hands-Free Profile**

## **Bluetooth® Profile Specification**

Revision: v1.8

Revision Date: 2020-04-14

Group Prepared By: Audio, Telephony, and Automotive Working Group

#### **Abstract:**

The Hands-Free Profile (HFP) specification defines a set of functions such that a Mobile Phone can be used in conjunction with a Hands-Free device (e.g., installed in the car or represented by a wearable device such as a headset), with a Bluetooth Link providing a wireless means for both remote control of the Mobile Phone by the Hands-Free device and voice connections between the Mobile Phone and the Hands-Free device.

Compliance with this specification assures interoperability between a Bluetooth enabled Hands-Free device and any Bluetooth equipped Mobile Phone supporting this profile.



### Revision History

Revision Number	Date	Comments
V1.7.0	18 Sept 2014	Adopted by the Bluetooth SIG BoD
v1.7.1	15 Dec 2015	Adopted by the Bluetooth SIG BoD
v1.7.2 2019-01-21 Adopted by the Bluetooth SIG Board of Directors		Adopted by the Bluetooth SIG Board of Directors
v1.8	2020-04-14	Adopted by the Bluetooth SIG Board of Directors.

## Version History

Versions	Changes
v1.0 to v1.5	New features:  Respond and Hold Subscriber Number Information Enhanced Call Status Enhanced Call Controls
	Incorporated errata 13, 261, 317, 549, 550, 575, 586, 635, 706, 731, 746, 819, 820, 821, 822, and 823.
v1.5 to v1.6	New features:      Wide Band Speech Codec     Codec Negotiation     Individual Indicator Activation
	Incorporated errata 913, 1859, 1868, 1872, 1878, 1934, 1958, 1989, 2037, 2043, 2144, 2146, 2209, 2211, 2259, 2276, 2286, 2459, 2484, 2713, 2716, 2742, 2855, 3090, 3152, 3688, 3816, and 3910.
v1.6 to v1.7	New feature: HF Indicators Incorporated errata 4718, 4893, 5213, 5336, 5806, and 8739.
v1.7.0 to v1.7.1	Incorporated erratum E6105.
v1.7.1 to v1.7.2	Incorporated errata E6544, E6628, E6835, E8620, E9009, E9034, E9089, E9119, E9122, E9123, E9127, E9158, E9168, E9169, E9170, E9174, E9203, E9204, and E10424.
v1.7.2 to v1.8	New feature: Enhanced Voice Recognition Activation Incorporated erratum E11729.

#### **Contributors**

Name	Company
Aaron WEINFIELD	Denso
Basam MASRI	Denso
Don LIECHTY	Extended Systems
Stephen RAXTER	UL VERIFICATION SERVICES



Name	Company
Vartika AGARWAL	Motorola
Leonard HINDS	Motorola
Burch SEYMOUR	Motorola / Continental Automotive Systems
Stephane BOUET	Nissan
Jamie MCHARDY	Nokia
Jurgen SCHNITZLER	Nokia
Guillaume POUJADE	Parrot
Dmitri TOROPOV	Siemens
Erwin WEINANS	Sony Ericsson
Tim REILLY	Stonestreet One
Akira MIYAJIMA	Toyota
Ryan BRUNER	Visteon
Scott WALSH	Plantronics
Patrick CLAUBERG	Nokia
Neil MACMULLEN	CSR
Michael BUNTSCHECK	BMS
Florencio CEBALLOS	Visteon
Bill BERNARD	Visteon
Thomas CARMODY	CSR
Morgan LINDQVIST	Ericsson
Ilya GOLDBERG	Matsushita Electric Industrial
Tsuyoshi OKADA	Matsushita Electric Industrial
Kalervo KONTOLA	Nokia
Antonio SALLOUM	Philips
Rudiger MOSIG	Berner & Mattner (B&M)
Patric LIND	Sony Ericsson
Makoto KOBAYASHI	Toshiba
James DENT	Nokia
Thomas CARMODY	CSR
Jiny BRADSHAW	CSR
Perumal JAYAMANI	QUALCOMM
Sumit SANYAL	Broadcom



Name	Company
Jeremy STARK	CSR
Eric RASMUSSEN	GN Netcom
Fridjof GOEBEL	Daimler
Robert ZOPF	Broadcom
Michael RUSSELL	Motorola
Josselin de la Broise	Parrot / Marvell
Doron M. ELLIOTT	Ford Motor Company
Kyle PENRI-WILLIAMS	Parrot
Denis KENZIOR	Intel
Norman GEILHARDT	Expleo

Use of this specification is your acknowledgement that you agree to and will comply with the following notices and disclaimers. You are advised to seek appropriate legal, engineering, and other professional advice regarding the use, interpretation, and effect of this specification.

Use of Bluetooth specifications by members of Bluetooth SIG is governed by the membership and other related agreements between Bluetooth SIG and its members, including those agreements posted on Bluetooth SIG's website located at www.bluetooth.com. Any use of this specification by a member that is not in compliance with the applicable membership and other related agreements is prohibited and, among other things, may result in (i) termination of the applicable agreements and (ii) liability for infringement of the intellectual property rights of Bluetooth SIG and its members. This specification may provide options, because, for example, some products do not implement every portion of the specification. Each option identified in the specification is intended to be within the bounds of the Scope as defined in the Bluetooth Patent/Copyright License Agreement ("PCLA"). Also, the identification of options for implementing a portion of the specification is intended to provide design flexibility without establishing, for purposes of the PCLA, that any of these options is a "technically reasonable non-infringing alternative."

Use of this specification by anyone who is not a member of Bluetooth SIG is prohibited and is an infringement of the intellectual property rights of Bluetooth SIG and its members. The furnishing of this specification does not grant any license to any intellectual property of Bluetooth SIG or its members. THIS SPECIFICATION IS PROVIDED "AS IS" AND BLUETOOTH SIG, ITS MEMBERS AND THEIR AFFILIATES MAKE NO REPRESENTATIONS OR WARRANTIES AND DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT, FITNESS FOR ANY PARTICULAR PURPOSE, OR THAT THE CONTENT OF THIS SPECIFICATION IS FREE OF ERRORS. For the avoidance of doubt, Bluetooth SIG has not made any search or investigation as to third parties that may claim rights in or to any specifications or any intellectual property that may be required to implement any specifications and it disclaims any obligation or duty to do so.

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, BLUETOOTH SIG, ITS MEMBERS AND THEIR AFFILIATES DISCLAIM ALL LIABILITY ARISING OUT OF OR RELATING TO USE OF THIS SPECIFICATION AND ANY INFORMATION CONTAINED IN THIS SPECIFICATION, INCLUDING LOST REVENUE, PROFITS, DATA OR PROGRAMS, OR BUSINESS INTERRUPTION, OR FOR SPECIAL, INDIRECT, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, AND EVEN IF BLUETOOTH SIG, ITS MEMBERS OR THEIR AFFILIATES HAVE BEEN ADVISED OF THE POSSIBILITY OF THE DAMAGES.

Products equipped with Bluetooth wireless technology ("Bluetooth Products") and their combination, operation, use, implementation, and distribution may be subject to regulatory controls under the laws and regulations of numerous countries that regulate products that use wireless non-licensed spectrum. Examples include airline regulations, telecommunications regulations, technology transfer controls, and health and safety regulations. You are solely responsible for complying with all applicable laws and regulations and for obtaining any and all required authorizations, permits, or licenses in connection with your use of this specification and development, manufacture, and distribution of Bluetooth Products. Nothing in this specification provides any information or assistance in connection with complying with applicable laws or regulations or obtaining required authorizations, permits, or licenses.

Bluetooth SIG is not required to adopt any specification or portion thereof. If this specification is not the final version adopted by Bluetooth SIG's Board of Directors, it may not be adopted. Any specification adopted by Bluetooth SIG's Board of Directors may be withdrawn, replaced, or modified at any time. Bluetooth SIG reserves the right to change or alter final specifications in accordance with its membership and operating agreements.

Copyright © 1999–2020. All copyrights in the Bluetooth Specifications themselves are owned by Apple Inc., Ericsson AB, Intel Corporation, Lenovo (Singapore) Pte. Ltd., Microsoft Corporation, Nokia Corporation, and Toshiba Corporation. The Bluetooth word mark and logos are owned by Bluetooth SIG, Inc. Other third-party brands and names are the property of their respective owners.

## **Contents**

1		Introduction	.11
	1.1	Scope	.11
	1.2	Profile Dependencies.	.11
	1.3	Symbols and Conventions	12
	1.3.1	Requirement Status Symbols	12
	1.3.2	Naming Conventions	12
	1.3.3	Signaling Diagram Conventions	13
	1.4	Language	15
	1.4.1	Language conventions	15
	1.4.2	Reserved for Future Use	15
	1.4.3	Prohibited	16
2		Profile Overview	.17
	2.1	Protocol Stack	.17
	2.2	Configuration and Roles	.18
	2.3	User Requirements and Scenarios.	.18
	2.4	Profile Fundamentals	18
	2.5	Conformance	19
3		Application Layer	<b>2</b> 0
4		Hands-Free Control Interoperability Requirements	. 25
	4.1	Introduction	25
	4.2	Service Level Connection Establishment	25
	4.2.1	Service Level Connection Initialization	25
	4.2.1.	1 Supported features exchange	25
	4.2.1.2	2 Codec Negotiation	25
	4.2.1.3	3 AG Indicators	26
	4.2.1.4	4 HF Indicators	26
	4.2.1.5	5 Completion of Service Level Connection Initialization	26
	4.2.1.6	Service Level Connection Diagram	28
	4.2.2	Link Loss Recovery	29
	4.3	Service Level Connection Release	29
	4.4	Transfer of Registration Status	30
	4.5	Transfer of Signal Strength Indication	30
	4.6	Transfer of Roaming Status Indication	31
	4.7	Transfer of Battery Level Indication of AG.	32
	4.8	Query Operator Selection	33
	4.9	Report Extended Audio Gateway Error Results Code	33
	4.10	Transfer of Call, Call Setup, and Held Call Status	34
	4.10.1	Transfer of Call Status	35

4.10.2	Transfer of Callsetup Status	37
4.10.3	Indication of Status for Held Calls	38
4.11	Audio Connection Setup	40
4.11.1	Audio Connection Setup by AG	40
4.11.2	Audio Connection Setup by HF	41
4.11.3	Codec Connection Setup.	42
4.11.4	Available codecs updating	43
4.11.5	Codec re-negotiation	44
4.12	Audio Connection Release	44
4.13	Answer an Incoming Call	45
4.13.1	Answer Incoming Call from the HF – In-Band Ringing	45
4.13.2	Answer Incoming Call from the HF – No In-Band Ringing	46
4.13.3	Answer Incoming Call from the AG	47
4.13.4	Change the In-Band Ring Tone Setting	48
4.14	Reject an Incoming Call	49
4.14.1	Reject an Incoming Call from the HF	49
4.14.2	Rejection/Interruption of an Incoming Call in the AG	50
4.15	Terminate a Call Process	51
4.15.1	Terminate a Call Process from the HF	51
4.15.2	Terminate a Call Process from the AG	51
4.16	Audio Connection Transfer towards the HF	52
4.17	Audio Connection Transfer towards the AG	53
4.18	Place a Call with the Phone Number Supplied by the HF	54
4.19	Memory Dialing from the HF	55
4.20	Last Number Re-Dial from the HF	56
4.21	Call Waiting Notification Activation	57
4.22	Three-Way Call Handling	58
4.22.1	Three-Way Calling—Call Waiting Notification	59
4.22.2	Three-Way Calls – Third Party Call Placed from the HF	60
4.23	Calling Line Identification (CLI) Notification	61
4.24	The HF Requests Turning off the AG's EC and NR	62
4.25	Voice Recognition Activation / Enhanced Voice Recognition Activation	63
4.25.1	Voice Recognition Activation – HF Initiated	65
4.25.2	Voice Recognition Activation – AG Initiated	65
4.25.3	Voice Recognition Deactivation	66
4.25.4	Enhanced Voice Recognition Activation session	67
4.26	Enhanced Voice Recognition Activation with textual representation	68
4.27	Attach a Phone Number to a Voice Tag	68
4.28	Transmit DTMF Codes	69

4.29	Remote Audio Volume Control	70
4.29	9.1 Audio Volume Control	70
4.29	9.2 Volume Level Synchronization	71
4.30	Response and Hold	73
4.30	0.1 Query Response and Hold Status	73
4.30	0.2 Put an Incoming Call on Hold from HF	74
4.30	0.3 Put an Incoming Call on Hold from AG	75
4.30	0.4 Accept a Held Incoming Call from HF	76
4.30	0.5 Accept a Held Incoming Call from AG	77
4.30	0.6 Reject a Held Incoming Call from HF	77
4.30	0.7 Reject a Held Incoming Call from AG	78
4.30	0.8 Held Incoming Call Terminated by Caller	79
4.31	Subscriber Number Information	80
4.32	2 Enhanced Call Status Mechanisms	81
4.32	2.1 Query List of Current Calls in AG	81
4.33	B Enhanced Call Control Mechanisms	82
4.33	3.1 Release Specified Call Index	82
4.33	3.2 Private Consultation Mode	82
4.34	AT Command and Results Codes	83
4.34	l.1 General	83
4.34	AT Capabilities Re-Used from GSM 07.07 and 3GPP 27.007	84
4.35	Indicators Activation and Deactivation	91
4.35	5.1 Bluetooth Defined AT Capabilities	93
4.36	6 HF Indicators	103
4.36	5.1 Feature Description	104
4.36	S.1.1 Transfer of HF Supported HF Indicators	104
4.36	5.1.2 Transfer of the AG Supported HF Indicators	104
4.36	7.1.3 Transfer of Enabled HF Indicators from the AG to the HF	104
4.36	6.1.4 Activation / Deactivation of the AG's supported HF Indicators	105
4.36	3.1.5 Transfer of HF Indicator Values	105
5	Serial Port Profile	107
5.1	RFCOMM Interoperability Requirements	107
5.2	L2CAP Interoperability Requirements	107
5.3	SDP Interoperability Requirements	107
5.3.	1 Interaction with Hands-Free Profile Rev 0.96 Implementations	110
5.3.2	2 Interaction with HFP 0.96, 1.0 and HFP 1.5 implementations	110
5.4	Link Manager (LM) Interoperability Requirements	111
5.5	Link Control (LC) Interoperability Requirements	112
5.5.	1 Class of Device	112

	5.6	Baseband Interoperability Requirements	112
	5.7	Codec Interoperability Requirements	112
	5.7.1	Synchronous Connection Interoperability Requirements	113
	5.7.1.1	Selection of Synchronous Transport	113
	5.7.1.2	Negotiation of eSCO Configuration Parameters	114
	5.7.1.3	Negotiation of SCO Configuration Parameters	115
	5.7.2	Synchronization Header for Transparent Data	115
	5.7.3	CVSD coding	116
	5.7.4	mSBC coding	116
	5.7.5	Codec vs Link Parameter Negotiation	117
	5.7.6	Optional Codecs	117
	5.8	Speech Quality Recommendations	117
	5.8.1	Packet Loss Concealment (PLC)	117
	5.8.2	Signal Levels	118
6		Generic Access Profile	119
	6.1	Modes	119
	6.2	Security Aspects	119
	6.3	Idle Mode Procedures	119
7		References	120
8		List of Acronyms and Abbreviations	121
9		Appendix A: Technical Specification of mSBC	122
	9.1	Introduction	122
	9.1.1	Mnemonics	122
	9.2	Syntax	122
	9.3	Semantics	123
	9.3.1	Frame_header	123
	9.3.2	Padding	123
1(	0	Appendix B: Codec IDs	124
1'	1	Appendix C: Example PLC Implementation	125
	11.1	Baseline Packet Loss Concealment	125
	11.1.1	Waveform Substitution Based On Pattern Matching	125
	11.1.2	Overlap-Add	125
	11.1.3	Amplitude Matching	125
	11.2	Integration of PLC with mSBC	125
	11.2.1	Merging in the First Substitution Frame – Avoiding Delay	126
	11.2.2	Reconvergence of the mSBC Decoder in the First Correct Packet After Packet Loss	126
	11.3	API Description	126
	11.3.1	Memory Allocation	126
	11.3.2	Initialization	126

11.3.3	Good Frame Processing	127
11.3.4	Bad Frame Processing	127
11.3.5	SBC Decoder Zero-Input Response	127
11.3.6	Bad Frame Calling Example	128
11.4	Source Code (ANSI C)	128
11.4.1	Source code for file – sbcplc.h	128
11.4.2	Source code for the file – sbcplc.c.	129
12	Appendix D: Quality Metrics	138
12.1	Audio levels	138
12.2	Bluetooth Sensitivity Frequency Responses	139
12.2.1	Bluetooth Send Sensitivity Frequency Response	139
12.2.2	Bluetooth Receive Sensitivity Frequency Response	139