DUUETOOTUS DOO	Date / Year-Month-Day	Approved	Revision	Document No
BLUETOOTH® DOC	2011-06-21	Adopted	V10r00	IAS_SPEC
Prepared By	E-mail Address			N.B.
PUID WG	rd-feedback@bluetooth.org			

# **IMMEDIATE ALERT SERVICE**

#### **Abstract:**

This service exposes a control point to allow a peer device to cause the device to immediately alert.

# **Revision History**

Revision	Date(yy-mm-dd)	Comments		
D09r01	2010-05-05	First draft of Immediate Alert service		
D09r02	2010-05-17	Comments from Tim Howes		
D09r03	2010-05-18	Additional comments from Tim Howes		
D09r04	2010-05-19	Comments from Reto Galli and Frank Berntsen		
D09r05	2010-11-08	Updated following approval of Proximity UCRDD		
D09r06	2010-11-18	Added GATT requirements to 1.4		
D09r07	2010-11-24	Updated to match revised template from GPA WG		
D09r08	2010-11-25	Further correction		
D09r09	2010-12-01	Comments from RH & MW, plus responses		
D09r10	2010-12-02	Comments from DT, plus responses, and update from PUID call		
D09r11	2010-12-03	Additional change to Section 4		
D09r12	2010-12-06	Additional changes from Robin		
D10r01	2011-01-24	Editorial correction		
D10r02	2011-01-24	Change table 3.2 to exclude "Read".		
D10r03	2011-03-08	Updated security statement in section3.		
D10r04	2011-05-25	Updated references		
D10r05	2011-06-07	Removed BR/EDR		
V10r00	2011-06-21	Adopted by the Bluetooth SIG Board of Directors		

# Contributors

Name	Company
Tim Howes	Accenture
Robin Heydon	CSR Plc
Jonathan Tanner	CSR Plc
Reto Galli	EM Microelectronic
Kanji Kerai	Nokia Corporation
Steve Davies	Nokia Corporation
Frank Berntsen	Nordic Semiconductor

#### Disclaimer and Copyright Notice

The copyright in this specification is owned by the Promoter Members of Bluetooth® Special Interest Group (SIG), Inc. ("Bluetooth SIG"). Use of these specifications and any related intellectual property (collectively, the "Specification"), is governed by the Promoters Membership Agreement among the Promoter Members and Bluetooth SIG (the "Promoters Agreement"), certain membership agreements between Bluetooth SIG and its Adopter and Associate Members (the "Membership Agreements") and the Bluetooth Specification Early Adopters Agreements (1.2 Early Adopters Agreements) among Early Adopter members of the unincorporated Bluetooth SIG and the Promoter Members (the "Early Adopters Agreement"). Certain rights and obligations of the Promoter Members under the Early Adopters Agreements have been assigned to Bluetooth SIG by the Promoter Members.

Use of the Specification by anyone who is not a member of Bluetooth SIG or a party to an Early Adopters Agreement (each such person or party, a "Member") is prohibited. The legal rights and obligations of each Member are governed by their applicable Membership Agreement, Early Adopters Agreement or Promoters Agreement. No license, express or implied, by estoppel or otherwise, to any intellectual property rights are granted herein.

Any use of the Specification not in compliance with the terms of the applicable Membership Agreement, Early Adopters Agreement or Promoters Agreement is prohibited and any such prohibited use may result in termination of the applicable Membership Agreement or Early Adopters Agreement and other liability permitted by the applicable agreement or by applicable law to Bluetooth SIG or any of its members for patent, copyright and/or trademark infringement.

THE SPECIFICATION IS PROVIDED "AS IS" WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY, NONINFRINGEMENT, FITNESS FOR ANY PARTICULAR PURPOSE, SATISFACTORY QUALITY, OR REASONABLE SKILL OR CARE, OR ANY WARRANTY ARISING OUT OF ANY COURSE OF DEALING, USAGE, TRADE PRACTICE, PROPOSAL, SPECIFICATION OR SAMPLE.

Each Member hereby acknowledges that products equipped with the *Bluetooth* technology ("*Bluetooth* products") may be subject to various regulatory controls under the laws and regulations of various governments worldwide. Such laws and regulatory controls may govern, among other things, the combination, operation, use, implementation and distribution of *Bluetooth* products. Examples of such laws and regulatory controls include, but are not limited to, airline regulatory controls, telecommunications regulations, technology transfer controls and health and safety regulations. Each Member is solely responsible for the compliance by their *Bluetooth* Products with any such laws and regulations and for obtaining any and all required authorizations, permits, or licenses for their *Bluetooth* products related to such regulations within the applicable jurisdictions. Each Member acknowledges that nothing in the Specification provides any information or assistance in connection with securing such compliance, authorizations or licenses. **NOTHING IN THE SPECIFICATION CREATES ANY WARRANTIES, EITHER EXPRESS OR IMPLIED, REGARDING SUCH LAWS OR REGULATIONS.** 

ALL LIABILITY, INCLUDING LIABILITY FOR INFRINGEMENT OF ANY INTELLECTUAL PROPERTY RIGHTS OR FOR NONCOMPLIANCE WITH LAWS, RELATING TO USE OF THE SPECIFICATION IS EXPRESSLY DISCLAIMED. BY USE OF THE SPECIFICATION, EACH MEMBER EXPRESSLY WAIVES ANY CLAIM AGAINST BLUETOOTH SIG AND ITS PROMOTER MEMBERS RELATED TO USE OF THE SPECIFICATION.

Bluetooth SIG reserve the right to adopt any changes or alterations to the Specification as it deems necessary or appropriate.

Copyright © 2001–2011. Bluetooth® SIG, Inc. All copyrights in the Bluetooth Specifications themselves are owned by Ericsson AB, Lenovo (Singapore) Pte. Ltd., Intel Corporation, Microsoft Corporation, Motorola Mobility, Inc., Nokia Corporation and Toshiba Corporation.

\*Other third-party brands and names are the property of their respective owners.

# **Table of Contents**

1	Introduction	5
	1.1 Conformance	5
	1.2 Service Dependency	5
	1.3 Bluetooth Specification Release Compatibility	5
	1.4 GATT Sub-Procedure Requirements	5
	1.5 Transport Dependencies	5
	1.6 Error Codes	5
2	Service Declaration	6
3	Service Characteristics	
	3.1 Alert Level	7
	3.1.1 Characteristic Behavior	7
4	Service Behaviors	8
	4.1 Writing Alert Level Behavior	8
5	Acronyms and Abbreviations	9
6	References	10

#### 1 Introduction

The Immediate Alert service uses the Alert Level characteristic (as defined in [2]) to cause an alert when it is written with a value other than "No Alert."

#### 1.1 Conformance

If a device claims conformance to this service, all capabilities indicated as mandatory for this service shall be supported in the specified manner (process-mandatory). This also applies for all optional and conditional capabilities for which support is indicated. All mandatory capabilities, and optional and conditional capabilities for which support is indicated, are subject to verification as part of the *Bluetooth* qualification program.

#### 1.2 Service Dependency

This service has no dependencies on other GATT-based services.

## 1.3 Bluetooth Specification Release Compatibility

This service is compatible with any *Bluetooth* Core Specification host [1] that includes the Generic Attribute Profile (GATT).

#### 1.4 GATT Sub-Procedure Requirements

Additional GATT Sub-Procedure requirements beyond those required by the GATT are listed in Table 1.1:

GATT Sub-Procedure	Requirement		
Write Without Response	M		

Table 1.1: GATT sub-procedure requirements

### 1.5 Transport Dependencies

This service shall operate over LE transport only.

#### 1.6 Error Codes

This service does not define any application error codes that are used in Attribute Protocol.

## 2 Service Declaration

The Immediate Alert service shall be instantiated as a «Primary Service». The service UUID shall be set to «Immediate Alert».

The UUID value assigned to «Immediate Alert» is defined in [2].

There shall only be one instance of the Immediate Alert service on a device.

## 3 Service Characteristics

Characteristic	Ref.	Mandatory / Optional
Alert Level	3.1	M

Table 3.1: Service characteristics

The characteristic in Table 3.1 shall comply with the properties in Table 3.2.

	Broadcast	Read	Write without Response	Write	Notify	Indicate	Signed Write	Reliable Write	Writable Auxiliaries
Alert Level	X	X	M	X	X	X	X	X	X

Table 3.2: Characteristic properties

Requirements marked with 'M' are mandatory, 'O' are optional and 'X' are excluded (not permitted).

This service does not impose any security requirements.

There shall be only one instance of the Alert Level characteristic in an Immediate Alert service.

#### 3.1 Alert Level

The Alert Level characteristic is a control point that allows a peer to command this device to alert to a given level.

#### 3.1.1 Characteristic Behavior

The Alert Level characteristic can be written using the GATT Write Without Response sub-procedure with an alert level of either "No Alert," "Mild Alert," "High Alert," to set the written alert level.

#### 4 Service Behaviors

#### 4.1 Writing Alert Level Behavior

When the Alert Level characteristic is written the device shall start alerting to the written alert level.

If the written alert level is "No Alert," no alerting shall be done on this device.

If the written alert level is "Mild Alert," the device shall alert.

If the written alert level is "High Alert," the device shall alert in the strongest possible way.

The specific action that occurs in the device for the mild and high alerts is implementation specific. For example, this could include flashing lights, making noises, moving, or other methods to alert the user.

This alert continues until one of following conditions occurs:

- An implementation specific timeout.
- User interaction on this device.
- A new alert level is written.
- The physical link is disconnected.

# 5 Acronyms and Abbreviations

Abbreviation or Acronym	Meaning
GATT	Generic Attribute Profile
LE	Low Energy
UUID	Universally Unique Identifier

Table 5.1: Abbreviations and Acronyms

## 6 References

- [1] Bluetooth Core Specification v4.0
- [2] Characteristic and Descriptor descriptions are accessible via the <u>Bluetooth SIG Assigned Numbers</u> web page.