# **Hearing Access Service**

### Bluetooth<sup>®</sup> Service Specification

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- Prepared By: Hearing Aid Working Group

#### Abstract

The Hearing Access Service (HAS) is used to identify hearing aids and to control hearing aid presets.

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### Version History

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#### Introduction 1

The Hearing Access Service is used to identify a hearing aid and optionally to control hearing aid presets.

A hearing aid preset represents a configuration of the hearing aid signal processing parameters tailored to a specific listening situation. This service exposes the names (Unicode Transformation Format - UTF-8 strings) of the presets supported by a hearing aid. The names are usually localized in the language of the user.

The preset used by a hearing aid can be changed by user action on the hearing aid or on a client device (e.g., smartphone, remote controller), or autonomously by the hearing aid.

The hearing aid can modify the list of preset records by adding and deleting presets, changing their names, and changing their availability over time. As defined in this specification, client devices are informed about these changes.

Examples of hearing aid presets are "Universal," "Noisy environment," "Outdoor," and "Reverberant room." The names and functionality of these presets are manufacturer specific.

#### 1.1 Change History

This section summarizes changes at a moderate level of detail and should not be considered representative of every change made.

#### Changes from HAS v1.0 to HAS v1.0.1 1.1.1

Section	Errata
1.4: Conformance	23816
2.3: Transport dependencies	19203
3.2.2: Hearing Aid Preset Control Point behavior	19133
3.2.2: Hearing Aid Preset Control Point behavior	25541
3.2.2.1: Read Presets Request operation	20422
5: References	19303

Table 1.1: Errata incorporated in v1.0.1

### 1.2 Language

### **1.2.1 Language conventions**

The Bluetooth SIG has established the following conventions for use of the words **shall**, **must**, **will**, **should**, **may**, **can**, and **note** in the development of specifications:

shall	is required to – used to define requirements.		
must	is used to express: a natural consequence of a previously stated mandatory requirement. OR an indisputable statement of fact (one that is always true regardless of the circumstan- ces).		
will	it is true that – only used in statements of fact.		
should	is recommended that – used to indicate that among several possibilities one is recommended as particularly suitable, but not required.		
may	is permitted to – used to allow options.		
can	is able to – used to relate statements in a causal manner.		
note	Text that calls attention to a particular point, requirement, or implication or reminds the reader of a previously mentioned point. It is useful for clarifying text to which the reader ought to pay special attention. It shall not include requirements. A note begins with "Note:" and is set off in a separate paragraph. When interpreting the text, the relevant requirement shall take precedence over the clarification.		

If there is a discrepancy between the information in a figure and the information in other text of the specification, the text prevails. Figures are visual aids including diagrams, message sequence charts (MSCs), tables, examples, sample data, and images. When specification content shows one of many alternatives to satisfy specification requirements, the alternative shown is not intended to limit implementation options. Other acceptable alternatives to satisfy specification requirements may also be possible.

### **1.2.2 Reserved for Future Use**

Where a field in a packet, Protocol Data Unit (PDU), or other data structure is described as "Reserved for Future Use" (irrespective of whether in uppercase or lowercase), the device creating the structure shall set its value to zero unless otherwise specified. Any device receiving or interpreting the structure shall ignore that field; in particular, it shall not reject the structure because of the value of the field.

Where a field, parameter, or other variable object can take a range of values, and some values are described as "Reserved for Future Use," a device sending the object shall not set the object to those values. A device receiving an object with such a value should reject it, and any data structure containing it, as being erroneous; however, this does not apply in a context where the object is described as being ignored or it is specified to ignore unrecognized values.

When a field value is a bit field, unassigned bits can be marked as Reserved for Future Use and shall be set to 0. Implementations that receive a message that contains a Reserved for Future Use bit that is set to 1 shall process the message as if that bit was set to 0, except where specified otherwise.

The acronym RFU is equivalent to Reserved for Future Use.

### 1.2.3 Prohibited

When a field value is an enumeration, unassigned values can be marked as "Prohibited." These values shall never be used by an implementation, and any message received that includes a Prohibited value shall be ignored and shall not be processed and shall not be responded to.

Where a field, parameter, or other variable object can take a range of values, and some values are described as "Prohibited," devices shall not set the object to any of those Prohibited values. A device receiving an object with such a value should reject it, and any data structure containing it, as being erroneous.

"Prohibited" is never abbreviated.

### **1.3 Table requirements**

Requirements in this section are defined as "Mandatory" (M), "Optional" (O), "Excluded" (X), "Not Applicable" (N/A), or "Conditional" (C.n). Conditional statements (C.n) are listed directly below the table in which they appear.

### **1.4 Conformance**

Each capability of this specification shall be supported in the specified manner. This specification may provide options for design flexibility, because, for example, some products do not implement every portion of the specification. For each implementation option that is supported, it shall be supported as specified.

### 1.5 Byte transmission order

All characteristics used with this service shall be transmitted with the least significant octet (LSO) first (i.e., little endian). Where the format is described in tables in this document, the LSO is the first octet in the topmost field of the table; the most significant octet (MSO) is the last octet in the bottommost field of the table. Where characteristics are defined in the GATT Specification Supplement (GSS), see GSS Section 2.2 [4].

### 1.6 Terminology

Term	Definition		
Active preset	The preset that the hearing aid is using.		
Active preset record	The preset record that corresponds to the active preset.		
Banded Hearing Aid	Two hearing aids with a connection to one another that expose a single Bluetooth radio interface.		
Binaural Hearing Aid Set	Two hearing aids that form a Coordinated Set, one for the right ear and one for the left ear of the user. Typically used by a user with bilateral hearing loss.		

Table 1.2 defines terms that are needed to understand features used in this specification.

Term	Definition	
Monaural Hearing Aid	A single hearing aid for the left or the right ear. Typically used by a user with unilateral hearing loss.	
Preset record	The data structure that contains the information about presets exposed by a server.	

Table 1.2: Terminology

### 2 Service

### 2.1 Service dependencies

The Hearing Access Service does not depend on any other service.

### 2.2 Bluetooth Core Specification release compatibility

This specification is compatible with the Bluetooth Core Specification version 4.2 and later [2].

### 2.3 Transport dependencies

This service shall operate on the Bluetooth Low Energy (LE) transport only.

As defined in Core (see Volume 3, Part F, Section 3.3.2) [2], if an Unenhanced ATT bearer is used, notifications that are received but cannot be processed due to buffer overflows shall be discarded. Therefore, those PDUs must be considered to be unreliable.

When an Enhanced ATT bearer is used, notifications shall be processed when received.

### 2.4 Attribute Profile error codes

Name	Error Code	Description	
Invalid Opcode	0x80	An invalid opcode has been used in a control point operation.	
Write Name Not Al- lowed	0x81	The client executed the Write Preset Name procedure with an Index parameter corresponding to a read-only preset record.	
Preset Synchroni- zation Not Suppor- ted	0x82	The client executed a Synchronized Locally Hearing Aid Preset Control Point operation to a server that does not support Preset Synchronization (see Section 3.3).	
Preset Operation Not Possible	0x83	The requested preset operation cannot be executed at this time. This could happen when the requested preset is incompatible with the state of operation of the hearing aid or the preset record is marked as unavailable.	
Invalid Parameters Length	0x84	The client requested to write a valid opcode but with parameters of invalid length.	

This service defines the ATT application error codes listed in Table 2.1.

Table 2.1: Attribute Protocol Application error codes defined by this service

### 2.5 GATT sub-procedure requirements

The requirements in this section represent a minimum set of requirements for a server. Other Generic Attributes Profile (GATT) sub-procedures may be used if supported by both client and server.

Table 2.2 summarizes additional GATT sub-procedure requirements beyond those required by all GATT servers.

GATT Sub-Procedure	Requirements
Write Characteristic Value	C.1
Notifications	C.2
Indications	C.1
Read Characteristic Descriptors	C.1
Write Characteristic Descriptors	C.1

Table 2.2: GATT Sub-procedure requirements

- C.1: Mandatory if the Hearing Aid Preset Control Point characteristic is supported; otherwise Optional.
- C.2: Mandatory if the Hearing Aid Preset Control Point characteristic and EATT are both supported; otherwise Optional.

The server shall support a minimum ATT\_MTU value of 49 octets.

### 2.6 **Declaration**

The Hearing Access Service shall be instantiated as a «Primary Service».

The service Universally Unique Identifier (UUID) shall be set to «Hearing Access Service» as defined in [1].

### 2.7 Behavior

Hearing aid presets are exposed by a server as a list of preset records. The format of a preset record is specified in Section 2.8.

By using Preset Control Point operations, a client can read the name of preset records and write the name of writable preset records. A client can also be notified of changes to the list of preset records exposed by a server.

Methods for setting the name of read-only preset records are implementation specific (for example, during manufacturing of the device).

A client may read the preset records to present their names on a display to the user. A client that cannot display preset names (e.g., a key-fob remote control without a display) may limit its functionality by only changing the hearing aid preset in use to the previous or next hearing aid preset in the list of preset records, using the appropriate Preset Control Point operations.

The hearing aid preset that the server is using is called the active preset. The Index field (see Section 2.8) of the active preset is exposed in the Active Preset Index characteristic. There cannot be more than one active preset at the same time. The active preset may be changed by the server (e.g., because of a user interaction with the server) or by a client, using one of the dedicated Preset Control Point operations.

In some scenarios that involve a Binaural Hearing Aid Set, it is desirable for a client to change the active preset on only one hearing aid and let that hearing aid relay the change to the other hearing aid in the Coordinated Set. A hearing aid that has this functionality uses the Hearing Aid Features characteristic to expose this capability to clients. This allows the client to connect to only one hearing aid, saving energy and time. To perform this, the client uses dedicated Preset Control Point operations for synchronizing a change to a preset (see Sections 3.2.2.7 to 3.2.2.9).

The method to relay a preset change from one hearing aid to the other hearing aid is implementation specific.

### 2.8 Preset record

The preset record contains all the information about a hearing aid preset. The server shall maintain a list of preset records.

A preset record, when used in the procedures described in Section 3, shall have the format described in Table 2.3.

Field Name	Size (Octets)	Туре
Index	1	uint8
Properties	1	struct
Name	1–40	UTF-8 string

Table 2.3: Format of a preset record

The Index field uniquely identifies a preset record in the list of preset records. Allowed values are integers from 0x01 to 0xFF. The value 0x00 is used in the Active Preset Index characteristic (see Section 3.3) to indicate that no preset is used; therefore, the server shall not use the value 0x00 for the Index field of a preset record. The implementation shall arrange the list of preset records in order of increasing Index field. The Index values of preset records may not necessarily be consecutive.

The Properties field shall have the format described in Table 2.4.

Field Name	Bit(s)	Value	
Writable	0	0b0 = The name of the preset cannot be written by the client	
		0b1 = The name of the preset can be written by the client	
isAvailable	1	0b0 = The preset is unavailable	
		0b1 = The preset is available	
RFU	2–7	RFU	

Table 2.4: Properties field format

The server shall not set the isAvailable field of the active preset to 0b0. The Index field of the active preset is exposed by the Active Preset Index characteristic (see Section 3.3).

The Name field is a UTF-8 string that contains the human-readable name of the preset.

When preset records are used in the procedures described in Section 3, one ATT PDU transports at most one preset record; therefore, the size of the variable-length Name field is not sent over the air and can be calculated by subtracting the sum of the fixed-length fields from the size of the Attribute Value field of the ATT PDU.

## **3** Service characteristics

Characteristic Name	Requirement	Mandatory Properties	Optional Properties	Security Permissions
Hearing Aid Features	М	Read	Notify	Encryption required
Hearing Aid Preset Con- trol Point	0	Write, Indicate	Notify (if EATT is supported)	Encryption required
Active Preset Index	C.1	Read, Notify	None	Encryption required

This section defines the characteristic and descriptor requirements.

Table 3.1: Hearing Access Service characteristics

C.1: Mandatory if Hearing Aid Preset Control Point is supported by the server; otherwise Excluded.

### 3.1 Hearing Aid Features

The value of the Hearing Aid Features characteristic exposes the features of the Hearing Access Service supported by the server.

The format of the Hearing Aid Features characteristic is a one octet bitfield, described in Table 3.2.

Field Name	Bit(s)	Value
Hearing Aid Type	0–1	0b00 = Binaural Hearing Aid
		0b01 = Monaural Hearing Aid
		0b10 = Banded Hearing Aid
		0b11 = RFU
Preset Synchroni-	2	0b0 = Preset Synchronization is not supported
zation Support		0b1 = Preset Synchronization is supported
Independent Pre- sets	3	0b0 = The list of preset records on this server is identical to the list of preset records in the other server of the Coordinated Set
		0b1 = The list of preset records on this server may be different from the list of preset records in the other server of the Coordinated Set
Dynamic Presets	4	0b0 = the list of preset records does not change
		0b1 = the list of preset records may change
Writable Presets	5	0b0 = The server does not support writable preset records
Support		0b1 = The server supports writable preset records
-	6–7	RFU

Table 3.2: Hearing Aid Feature characteristic value fields

The Hearing Aid Type field indicates if the server is part of a Binaural Hearing Aid Set, is a Monaural Hearing Aid, or is a Banded Hearing Aid (see Section 1.6).

The Preset Synchronization Support field indicates the capability of the server to relay active preset changes to the other server in the Binaural Hearing Aid Set. In a Binaural Hearing Aid Set, both, only one, or none of the servers may set the Preset Synchronization Support field to 0b1. The Preset Synchronization Support field shall be set to 0b0 if the Independent Presets field is set to 0b1, or if the Hearing Aid Type field is set to 0b01 (Monaural Hearing Aid) or 0b10 (Banded Hearing Aid).

The Independent Presets field shall be set to 0b0 if the list of preset records on the server is identical to the list of preset records on the other server in the Binaural Hearing Aid Set. If the list of preset records on one server is different from the list of preset records on the other server in the Binaural Hearing Aid Set, then the Independent Presets field shall be set to 0b1. If the server sets the Hearing Aid Type field to 0b01 (Monaural Hearing Aid) or 0b10 (Banded Hearing Aid), the server shall set the Independent Presets field to 0b0.

If the list of preset records on the server can change in time, then the server shall set the Dynamic Presets field to 0b1. Changes to the list of preset records include:

- · A preset record has been added to the list of preset records.
- A preset record has been deleted from the list of preset records.
- A preset record has become available or unavailable.
- The name of a preset record has changed.

The server shall set the Dynamic Presets field to 0b0 if the list of preset records on this server does not change with time. Two servers that are part of a Binaural Hearing Aid Set shall set the Dynamic Presets field to the same value if the Independent Presets fields on both servers are set to 0b0.

If the server exposes at least one preset record with the Writable flag set to 0b1, then the server shall set the Writable Presets Support to 0b1.

As an example, the value of the Hearing Aid Features characteristic set to 0b00110001, corresponding to the hexadecimal value 0x31, indicates a Monaural Hearing Aid that supports changes to the list of preset records and supports writable presets.

### 3.1.1 Hearing Aid Features characteristic behavior

The Hearing Aid Feature characteristic value may be read by the client.

The server shall expose the same value of the Hearing Aid Features to all clients.

If the characteristic value changes when in a connection, and the value of the Client Characteristic Configuration descriptor is configured for notifications, the server shall notify the client of the new characteristic value.

If the characteristic value changes when not in a connection, and the value of the Client Characteristic Configuration descriptor is configured for notifications, the server shall notify the new characteristic value when reconnecting to a bonded client.

### 3.2 Hearing Aid Preset Control Point characteristic

A procedure is triggered by writing, notifying, or indicating a value of the Hearing Aid Preset Control Point characteristic that includes an opcode specifying the operation. The procedure might require a parameter that is valid within the context of that opcode, as shown in Table 3.3. When a client writes a value, the server shall respond either by sending an ATT\_WRITE\_RSP PDU to confirm that it has accepted the request or by sending an ATT\_ERROR\_RSP [2] with an appropriate ATT Error or ATT Application Error

Code, as specified in Section 3.2.2. One or more notifications or indications of the Hearing Aid Preset Control Point characteristic can follow the response depending on the operation requested by the client.

### 3.2.1 Hearing Aid Preset Control Point operation requirements

Table 3.3 shows the requirements for the Hearing Aid Preset Control Point operations.

Opcode	Operation	Parameters	Reference	Sent by	Description	Support
0x00	RFU	-	-	-	-	-
0x01	Read Presets Request	StartIndex, NumPresets	Sec- tion 3.2.2.1	Client	Request to read NumPre- sets presets from the Serv- er, starting with the first preset record with an Index greater than or equal to StartIndex.	Μ
0x02	Read Preset Response	isLast, Prese- tRecord	Sec- tion 3.2.2.1	Serv- er	Response to a Read Pre- sets Request.	М
0x03	Preset Changed	Changeld, is- Last, addition- al parameters depend on Changeld	Sec- tion 3.2.2.2	Serv- er	Used by the server to in- form clients of changes to a preset record.	C.2
0x04	Write Preset Name	Index, Name	Sec- tion 3.2.2.3	Client	Write the Name field of a writable preset record iden- tified by the Index field.	C.1
0x05	Set Active Preset	Index	Sec- tion 3.2.2.4	Client	Set the preset record iden- tified by the Index field as the active preset.	М
0x06	Set Next Pre- set	None	Sec- tion 3.2.2.5	Client	Set the next preset record in the server's list of preset records as the active pre- set.	М
0x07	Set Previous Preset	None	Sec- tion 3.2.2.6	Client	Set the previous preset re- cord in the server's list of preset records as the ac- tive preset.	М
0x08	Set Active Preset – Synchronized Locally	Index	Sec- tion 3.2.2.7	Client	Set the preset record iden- tified by the Index field as the active preset. The serv- er must relay this change to the other member of the Binaural Hearing Aid Set, as specified in Sec- tion 3.2.2.7.	C.3

Opcode	Operation	Parameters	Reference	Sent by	Description	Support
0x09	Set Next Pre- set – Synchronized Locally	None	Sec- tion 3.2.2.8	Client	Set the next preset record in the server's list of pre- set records as the active preset. The server must re- lay this change to the oth- er member of the Binaural Hearing Aid Set, as speci- fied in Section 3.2.2.8.	C.3
0x0A	Set Previous Preset – Synchronized Locally	None	Sec- tion 3.2.2.9	Client	Set the previous preset re- cord in the server's list of preset records as the active preset. The server must relay this change to the other member of the Binaural Hearing Aid Set, as specified in Sec- tion 3.2.2.9.	C.3
0x0B– 0xFF	RFU	1	1	1	1	1

Table 3.3: Requirements for the Hearing Aid Preset Control Point operations

- C.1: Mandatory if the Writable Presets Support field of the Hearing Aid Features characteristic is set to 0b1; otherwise Excluded.
- C.2: Mandatory if the Dynamic Presets field of the Hearing Aid Features characteristic is set to 0b1; otherwise Excluded.
- C.3: Mandatory if the Preset Synchronization Support field of the Hearing Aid Features characteristic is set to 0b1; otherwise Excluded.

### 3.2.2 Hearing Aid Preset Control Point behavior

The Hearing Aid Preset Control Point characteristic value may be written by a client and may be indicated and notified by the server. If the server supports notifications of the Hearing Aid Preset Control Point characteristic, then the server should notify this characteristic only on an EATT bearer.

If a client writes

- The Read Presets Request opcode, or
- The Write Preset Name opcode

to the Hearing Aid Control Point characteristic, and the Client Characteristic Configuration Descriptor of the Hearing Aid Control Point is not configured for indications, the server shall return an ATT\_ERROR\_RSP PDU to the ATT\_WRITE\_REQ PDU with the error code parameter set to Client Characteristic Configuration Descriptor Improperly Configured as defined in [3].

If a client writes an opcode that is not supported by the server or that may not be written by a client (as indicated by the Sent by column in Table 3.3), or that is marked as RFU in Table 3.3, then the server shall return an ATT\_ERROR\_RSP PDU to the ATT\_WRITE\_REQ PDU with the error code parameter set as defined in Table 2.1.



If a client writes an opcode that is supported by the server, but with parameters of an invalid length, then the server shall return an ATT\_ERROR\_RSP PDU to the ATT\_WRITE\_REQ PDU with the error code parameter set to Invalid Parameters Length as defined in Table 2.1.

When an operation includes the Index parameter and the Index parameter does not correspond to a preset record exposed by the server, then the server shall return an ATT\_ERROR\_RSP PDU to the ATT\_WRITE\_REQ PDU with the error code set to Out of Range, as defined in [3].

### 3.2.2.1 Read Presets Request operation

The format of the Hearing Aid Preset Control Point characteristic used for the Read Presets Request operation is shown in Table 3.4.

Field Name	Size (Octets)	Value
Opcode	1	0x01 = Read Presets Request opcode
StartIndex	1	0x01–0xFF
NumPresets	1	0x01–0xFF

Table 3.4: Read Presets Request operation format

If the Read Presets Request opcode is written to the Hearing Aid Preset Control Point characteristic, then the server shall reply with an ATT\_WRITE\_RSP PDU, and the server shall send to the client one notification or indication of the Hearing Aid Preset Control Point characteristic for the preset beginning with an Index equal to or greater than StartIndex followed by the next (NumPresets-1) presets. If the server encounters a preset record with the isLast value set to 0x01 (see Table 3.5) during this operation, then it will notify or indicate that preset record and then terminate the operation.

The value of the notifications or indications shall be formatted as described in Table 3.5. The server shall send the notifications or indications in order of increasing Index field of the preset record. The server shall set the isLast field to 0x00 for all notifications or indications except the last one. The server shall set the isLast field of the last notification or indication (i.e., the one that contains the preset record with the highest Index field) to 0x01, indicating to the client that all preset records have been sent and the procedure can be considered concluded.

Field Name	Size (Octets)	Value
Opcode	1	0x02 = Read Preset Response opcode
isLast	1	See Section 3.2.2.1
PresetRecord	varies	Preset record formatted as in Table 2.3

Table 3.5: Hearing Aid Preset Control Point characteristic value format when notified or indicated by the server with opcode set to Read Preset Response

If the ATT bearer is terminated before all notifications or indications are sent, then the server shall consider the Read Presets Request operation aborted and shall not either continue or restart the operation when the client reconnects.

If the client writes a Read Presets Request in which:

· the StartIndex value is beyond the range of preset records on the Server, or

- the StartIndex is set to 0x00, or
- the NumPresets is set to 0x00, or
- there are no presets,

the server shall reject the request by returning an ATT\_ERROR\_RSP PDU to the ATT\_WRITE\_REQ PDU with the error code parameter set to Out of Range, as defined in [3].

If a client writes either of the following opcodes to the Preset Control Point characteristic:

- Read Presets Request
- Write Preset Name (see Section 3.2.2.3)

before the server has sent all the notifications or indications triggered by a write of the Read Presets Request opcode by the same client or by another client, then the server shall reject the request by returning an ATT\_ERROR\_RSP PDU to the ATT\_WRITE\_REQ PDU with the error code parameter set to Procedure Already in Progress, as defined in [3].

### 3.2.2.2 Preset Changed operation

The Preset Changed operation is autonomously initiated by the server to inform the clients that have registered for notifications or indications of the Hearing Aid Preset Control Point characteristic that a preset record has changed.

The permitted changes to a preset record are:

- A preset record has been added to the list of preset records.
- A preset record has been deleted from the list of preset records.
- · A preset record has become available.
- · A preset record has become unavailable.
- · The name of a preset record has changed.

Immediately after one or more of the above listed events happens, the server shall initiate a Preset Changed operation with all connected clients. If a bonded client is not connected, the server shall initiate the Preset Changed operation after reconnecting to that client.

The server initiates a Preset Changed operation by notifying or indicating the Hearing Aid Preset Control Point characteristic with a value formatted as shown in Table 3.6. The opcode shall be set to "Preset Changed", and the field Changeld shall be set to one of the values listed in Table 3.7 to identify the type of change.

Field Name	Size (Octets)	Value
Opcode	1	0x03 = Preset Changed
Changeld	1	See Table 3.7
isLast	1	See Section 3.2.2.1.
Additional parameters	varies	Dependent on Changeld

Table 3.6: Hearing Aid Preset Control Point characteristic value format when notified or indicated by the server with opcode set to Preset Changed

Changeld	Value
Generic Update	0x00
Preset Record Deleted	0x01
Preset Record Available	0x02
Preset Record Unavailable	0x03
RFU	0x04–0xFF

Table 3.7: Values of the Changeld parameter for the Preset Changed operation

When the server informs the client of a change to a single preset record, the server shall send one notification or indication with the isLast field set to 0x01. When the server informs the client of changes to more than one preset record, the server shall send all notifications or indications in order of increasing Index field. The server shall set the isLast field to 0x00 for all notifications or indications except the last one. The server shall set the isLast field of the last notification or indication to 0x01, indicating to the client that all changes to preset records have been sent and the procedure can be considered concluded.

The isLast field is followed by one or more parameters that depend on the Changeld as described in Sections 3.2.2.2.1 to 3.2.2.2.4.

If the ATT bearer is terminated before all notifications or indications are sent, then the server shall consider the Preset Changed operation aborted and shall continue the operation when the client reconnects. If indications are used, and if the last indication sent by the server before the ATT bearer was terminated has not been confirmed by the client, then the server shall re-send the indication when the client reconnects.

### 3.2.2.2.1 Generic Update Changeld

When executing a Preset Changed operation, the server shall set the value of the Hearing Aid Preset Control Point characteristic as described in Table 3.8 to send an entire preset record to a client.

The Generic Update Changeld shall be used to inform clients when a new preset record is added to the list of preset records, or when the name of an existing preset record has changed or has been written by a client. The Generic Update Changeld may also be used when more than one change happened while the client was disconnected (for example, an unavailable preset record became available, and later changed its name). To inform the client of these changes, the server may send one notification or indication with the Generic Update Changeld instead of two notifications or indications, one with the Preset Record Available Changeld followed by one with the Generic Update Changeld.

Field Name	Size (Octets)	Value
Opcode	1	0x03 = Preset Changed
Changeld	1	0x00 = Generic Update
isLast	1	See Section 3.2.2.2
PrevIndex	1	See Section 3.2.2.2.1
PresetRecord	varies	Preset record formatted as in Table 2.3

Table 3.8: Hearing Aid Preset Control Point characteristic value format when notified or indicated by the server with opcode set to Preset Changed and Changeld set to Generic update

The PrevIndex field shall contain the Index field value of the previous preset record in the list of preset records. If the preset record is at the top of the list (i.e., it is the preset record with the lowest value of Index field), then the PrevIndex field shall be set to 0x00.

The field PresetRecord shall contain a preset record formatted as in Table 2.3.

When adding a preset record, the server shall not modify the Index field of any existing preset record and shall maintain the list of preset records ordered by increasing Index field.

When adding a preset record, the server may reuse an Index value from a preset record that was previously deleted. If the preset record is added at the top of the list, the PrevIndex field shall be set to 0x00.

The use of PrevIndex allows the server to convey information about deleted presets and added presets using a single notification or indication, instead of two or more. For example, to inform a client that the list of preset records shown in Table 3.9 has changed to the one shown in Table 3.10 (i.e., preset records with Index 5 and Index 8 have been deleted, and a preset record with Index 10 has been added), the server can send a single Preset Changed notification or indication with the following parameters:

- Changeld = Generic update
- isLast = 0x01
- PrevIndex = 1
- PresetRecord = preset record for the new preset with Index = 10

Because preset records are ordered by increasing Index field, the value of PrevIndex set to 1 and the value of Index field set to 10 indicates that there are no preset records between Index 1 and Index 10.

Alternatively, the server can send three Preset Changed notifications or indications, two for the deleted presets with Index 5 and Index 8, and one for the added preset with Index 10.

Index	Properties	Name
1	0x03	"Universal"
5	0x03	"Outdoor"
8	0x03	"Noisy environment"
22	0x03	"Office"

Table 3.9: Example of list of preset records

Index	Properties	Name
1	0x03	"Universal"
10	0x03	"Reverberant room"
22	0x03	"Office"

Table 3.10: Example of list of preset records after some preset records have changed

### 3.2.2.2.2 Preset Record Deleted Changeld

The server shall set the value of the Hearing Aid Preset Control Point characteristic as described in Table 3.11 to inform the client that a preset record has been deleted from the list of preset records.

Field Name	Size (Octets)	Value
Opcode	1	0x03 = Preset Changed
Changeld	1	0x01 = Preset Record Deleted
isLast	1	See Section 3.2.2.2
Index	1	Index field of the preset record that has been deleted

When deleting a preset record, the server shall not modify the Index field of the remaining preset records.

Table 3.11: Hearing Aid Preset Control Point characteristic value format when notified or indicated by the server with opcode set to Preset Changed and Changeld set to Preset Record Deleted

The Index field shall contain the Index field of the preset record that has been deleted from the list of preset records.

### 3.2.2.2.3 Preset Record Available Changeld

The server shall set the value of the Hearing Aid Preset Control Point characteristic as described in Table 3.12 to inform the client that a preset record has become available.

Field Name	Size (Octets)	Value
Opcode	1	0x03 = Preset Changed
Changeld	1	0x02 = Preset Record Available
isLast	1	See Section 3.2.2.2
Index	1	Index field of the preset record that has become available

Table 3.12: Hearing Aid Preset Control Point characteristic value format when notified or indicated by the server with opcode set to Preset Changed and Changeld set to Preset Record Available

The Index field shall contain the Index field of the preset record that has become available.

#### 3.2.2.2.4 Preset Record Unavailable Changeld

The server shall set the value of the Hearing Aid Preset Control Point characteristic as described in Table 3.13 to inform the client that a preset record has become unavailable.

Field Name	Size (Octets)	Value
Opcode	1	0x03 = Preset Changed
Changeld	1	0x03 = Preset Record Unavailable
isLast	1	See Section 3.2.2.2
Index	1	Index field of the preset record that has become unavailable

Table 3.13: Hearing Aid Preset Control Point characteristic value format when notified or indicated by the server with opcode set to Preset Changed and Changeld set to Preset Record Unavailable

The Index field shall contain the Index field of the preset record that has become unavailable.

### 3.2.2.3 Write Preset Name operation

If the Write Preset Name opcode is written to the Hearing Aid Preset Control Point characteristic, the Index parameter corresponds to the Index field of a preset record exposed by the server, and the Writable bit in the Properties field of the preset record which is identified by the Index parameter is set to 0b1, then

- The server shall reply with an ATT\_WRITE\_RSP, and
- The server shall set the Name field of the preset record identified by the Index parameter to the value of the Name parameter, and
- The server shall send the preset record identified by the Index parameter to all clients that registered for notifications or indications of the Preset Control Point characteristic, by executing the Preset Changed operation (see Section 3.2.2.2.1).

If the Writable bit in the Properties field of the preset record which is identified by the Index parameter is set to 0b0, then the server shall return an ATT\_ERROR\_RSP PDU to the ATT\_WRITE\_REQ PDU with the Error Code parameter set to Write Name Not Allowed.

If the Name parameter is not present, or the Name parameter is longer than 40 octets, then the server shall respond with an ATT\_ERROR\_RSP PDU with the Error Code parameter set to Invalid Parameters Length.

The Hearing Aid Preset Control Point characteristic value used for the Write Preset Name operation shall be formatted as listed in Table 3.14.

Field Name	Size (Octets)	Value
Opcode	1	0x04 = Write Preset Name opcode
Index	1	0x01–0xFF
Name	1–40	Preset Name UTF-8 string



### 3.2.2.4 Set Active Preset operation

If the Set Active Preset opcode is written to the Hearing Aid Preset Control Point characteristic and the Index parameter corresponds to a preset record exposed by the server, then the server shall set the Active Preset Index characteristic value to the value of the Index parameter.

If the Set Active Preset operation cannot be executed because it is incompatible with the state of the server, or the isAvailable bit of the Properties field of the preset record identified by the Index parameter is set to 0b0, then the server shall return an ATT\_ERROR\_RSP PDU with the Error Code parameter set to Preset Operation Not Possible. It is implementation specific to define when an operation is incompatible with the state of the server.

If this operation causes the value of the Active Preset Index characteristic to change, then the server shall notify clients of the new Active Preset Index value (see Section 3.3).

The Hearing Aid Preset Control Point characteristic value used for the Set Active Preset operation shall be formatted as listed in Table 3.15.



Field Name	Size (Octets)	Value
Opcode	1	0x05 = Set Active Preset opcode
Index	1	0x01–0xFF

Table 3.15: Set Active Preset operation format

### 3.2.2.5 Set Next Preset operation

If the Set Next Preset opcode is written to the Hearing Aid Preset Control Point characteristic, then the server shall set the Active Preset Index characteristic value to the Index field of the first available preset record succeeding the active preset record in the list of preset records. If the active preset record corresponds to the last preset record in the list of preset records, then the server shall set the Active Preset Index characteristic value to the Index field of the first available preset record in the list of preset records.

If this operation cannot be executed because it is incompatible with the state of the server, then the server shall return an ATT\_ERROR\_RSP PDU to the ATT\_WRITE\_REQ PDU with the Error Code parameter set to Preset Operation Not Possible. It is implementation specific to define when an operation is incompatible with the state of the server.

If this operation causes the value of the Active Preset Index characteristic to change, then the server shall notify clients of the new Active Preset Index value (see Section 3.3).

The Hearing Aid Preset Control Point characteristic value used for the Set Next Preset operation shall be formatted as listed in Table 3.16.

Field Name	Size (Octets)	Value
Opcode	1	0x06 = Set Next Preset opcode

Table 3.16: Set Next Preset operation format

### 3.2.2.6 Set Previous Preset operation

If the Set Previous Preset opcode is written to the Hearing Aid Preset Control Point characteristic, then the server shall set the Active Preset Index characteristic value to the Index field of the first available preset record preceding the active preset record in the list of preset records. If the active preset record corresponds to the first preset record in the list of preset records, then the server shall set the Active Preset Index characteristic value to the Index field of the last available preset record in the list of preset records.

If this operation cannot be executed because it is incompatible with the state of the server, then the server shall return an ATT\_ERROR\_RSP PDU to the ATT\_WRITE\_REQ PDU with the Error Code parameter set to Preset Operation Not Possible. It is implementation specific to define when an operation is incompatible with the state of the server.

If this operation causes the value of the Active Preset Index characteristic to change, then the server shall notify clients of the new Active Preset Index value (see Section 3.3).

The Hearing Aid Preset Control Point characteristic value used for the Set Previous Preset operation shall be formatted as listed in Table 3.17.



Field Name	Size (Octets)	Value
Opcode	1	0x07 = Set Previous Preset opcode

Table 3.17: Set Previous Preset operation format

### 3.2.2.7 Set Active Preset – Synchronized Locally operation

If the Set Active Preset – Synchronized Locally opcode is written to the Hearing Aid Preset Control Point characteristic, then the server shall behave as specified in Section 3.2.2.4.

In addition, if the Set Active Preset – Synchronized Locally operation causes the value of the Active Preset Index characteristic to change, then the server shall relay the change to the other server that is part of the Binaural Hearing Aid Set. It is implementation specific to define how the server relays the change to the other server that is part of the Binaural Hearing Aid Set.

If the server does not support Preset Synchronization (see Section 3.1), then the server shall return an ATT\_ERROR\_RSP PDU to the ATT\_WRITE\_REQ PDU with the Error Code parameter set to Preset Synchronization Not Supported.

The Hearing Aid Preset Control Point characteristic value used for the Set Active Preset – Synchronized Locally operation shall be formatted as listed in Table 3.18.

Field Name	Size (Octets)	Value
Opcode	1	0x08 = Set Active Preset – Synchronized Locally opcode
Index	1	0x01–0xFF

Table 3.18: Set Active Preset – Synchronized Locally operation format

### 3.2.2.8 Set Next Preset – Synchronized Locally operation

If the Set Next Preset – Synchronized Locally opcode is written to the Hearing Aid Preset Control Point characteristic, then the server shall behave as specified in <u>Section 3.2.2.5</u>.

In addition, if the Set Next Preset – Synchronized Locally operation causes the value of the Active Preset Index characteristic to change, then the server shall relay the change to the other hearing aid part of the Binaural Hearing Aid Set. It is implementation specific to define how the server relays the change to the other server that is part of the Binaural Hearing Aid Set.

If the server does not support Preset Synchronization (see Section 3.1), then the server shall return an ATT\_ERROR\_RSP PDU to the ATT\_WRITE\_REQ PDU with the Error Code parameter set to Preset Synchronization Not Supported.

The Hearing Aid Preset Control Point characteristic value used for the Set Next Preset – Synchronized Locally operation shall be formatted as listed in Table 3.19.

Field Name	Size (Octets)	Value
Opcode	1	0x09 = Set Next Preset – Synchronized Locally opcode

Table 3.19: Set Next Preset – Synchronized Locally operation format

### 3.2.2.9 Set Previous Preset – Synchronized Locally operation

If the Set Previous Preset – Synchronized Locally opcode is written to the Hearing Aid Preset Control Point characteristic, then the server shall behave as specified in Section 3.2.2.6.

In addition, if the Set Previous Preset – Synchronized Locally operation causes the value of the Active Preset Index characteristic to change, then the server shall relay the change to the other hearing aid part of the Binaural Hearing Aid Set. It is implementation specific to define how the server relays the change to the other server that is part of the Binaural Hearing Aid Set.

If the server does not support Preset Synchronization (see Section 3.1), then the server shall return an ATT\_ERROR\_RSP PDU to the ATT\_WRITE\_REQ PDU with the Error Code parameter set to Preset Synchronization Not Supported.

The Hearing Aid Preset Control Point characteristic value used for the Set Previous Preset – Synchronized Locally operation shall be formatted as listed in Table 3.20.

Field Name	Size (Octets)	Value
Opcode	1	0x0A = Set Previous Preset – Synchronized Locally opcode

Table 3.20: Set Previous Preset – Synchronized Locally operation format

### 3.3 Active Preset Index characteristic

The Active Preset Index characteristic exposes the Index field of the active preset record, or the value 0x00 if no preset is active (see Table 1.2).

The Active Preset Index characteristic shall be formatted as in Table 3.21.

Field Name	Size (Octets)	Value
Active Preset Index	1	Index field of the Active preset record, or 0x00 if no preset is active

Table 3.21: Active Preset Index characteristic value format

The value of the Active Preset Index characteristic shall be equal to the Index field of the Active preset record. If no preset is active, the Active Preset Index characteristic value shall be set to 0x00. The server shall not set the value of the Active Preset Index characteristic to the Index field of a preset record with the isAvailable bit of the Properties field set to 0b0 (i.e., an unavailable preset record).

When the server autonomously changes the preset in use (e.g., because of user action on the server), the server shall modify the Active Preset Index field accordingly.

### 3.3.1 Active Preset Index characteristic behavior

The Active Preset Index characteristic value may be read by the client.

If the characteristic value changes when in a connection, and the value of the Client Characteristic Configuration descriptor is configured for notifications, the server shall notify the client of the new characteristic value.

If the characteristic value changes when not in a connection and the value of the Client Characteristic Configuration descriptor is configured for notifications, then the server shall notify the new characteristic value when reconnecting to a bonded client.

# 4 Acronyms and abbreviations

Acronym/Abbreviation	Meaning
ATT	Attribute Protocol
EATT	Enhanced ATT
GATT	Generic Attribute Profile
НАР	Hearing Access Profile
HAS	Hearing Access Service
LE	Bluetooth Low Energy
LSO	Least Significant Octet
MSC	Message Sequence Charts
MSO	Most Significant Octet
PDU	Protocol Data Unit
RFU	Reserved for Future Use
UTF	Unicode Transformation Format
UUID	Universally Unique Identifier

Table 4.1: Acronyms and abbreviations

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# **5** References

- [1] Bluetooth SIG Assigned Numbers, https://www.bluetooth.com/specifications/assigned-numbers
- [2] Bluetooth Core Specification (amended) Version 4.2 or later
- [3] Bluetooth Core Specification Supplement, Version 12 or later
- [4] GATT Specification Supplement, https://www.bluetooth.com/specifications/gss/