# HomeKit Accessory Protocol Specification

Non-Commercial Version Release R2

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## 1 Introduction

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## 1.1 Purpose of This Specification

This document describes how to create HomeKit accessories that communicate with Apple products using the Home-Kit Accessory Protocol for non-commercial purposes. Companies that intend to develop or manufacture a HomeKit-enabled accessory that will be distributed or sold must be enrolled in the MFi Program.

## 1.2 Requirements, Recommendations, and Permissions

The use of the words must, must not, required, shall, shall not, should, should not, recommended, not recommended, may, optional, and deprecated in a statement have the following meanings:

- must, shall, or required means the statement is an absolute requirement.
- must not, shall not or prohibited means the statement is an absolute prohibition.
- should or recommended means the full implications must be understood before choosing a different course.
- should not or not recommended means the full implications must be understood before choosing this course.
- · may or optional means the statement is truly optional, and its presence or absence cannot be assumed.
- deprecated means the statement is provided for historical purposes only and is equivalent to 'must not'.

The absence of requirements, recommendations, or permissions for a specific accessory design in this specification must not be interpreted as implied approval of that design.

## 1.3 Terminology

#### 1.3.1 Accessory, Device, and Product

Throughout this specification:

- The term *device* or *controller* is used to refer to an Apple iPod, iPhone, iPad or **4** Watch (typically running iOS or watchOS, Apple's mobile operating system).
- The term *accessory* is used to refer to any product intended to interface with a device via the means described in this specification.
- The term *product* is used to refer generically to either a Mac (Apple computers that run macOS) or an aforementioned *device*.

#### 1.3.2 Component

An accessory is defined as a collection of functional units called *components*. Examples of a component include, but are not limited to, the following:

- Data transport
- Power source
- · Human Interface Device (HID) control set

#### 1.3.3 Feature

All accessories must support one or more accessory interface *features*. Each feature may have associated accessory design requirements and recommendations; an accessory must comply with all feature-specific requirements to properly support the feature. Some features require other features to be implemented.

Accessory design must take into account the possibility that an Apple device may not support all of the accessory's implemented features and react appropriately.

# 2 Core Concepts

The HomeKit Accessory Specification defines how an Apple device communicates with an accessory using HomeKit Accessory Protocol, or HAP. For example, an iOS device uses HAP to discover, explore, and interact with HomeKit accessories such as lights, door locks, and garage door openers.

## 2.1 Transports

HomeKit Accessory Protocol supports two transports: Bluetooth LE and IP. HomeKit accessories may support either transport or both transports. The transport-specific protocols are covered in "6 HomeKit Accessory Protocol for IP Accessories" (page 52) and "7 HomeKit Accessory Protocol for Bluetooth LE Accessories" (page 88).

## 2.2 Security

HomeKit Accessory Protocol sessions are end-to-end encrypted and mutually authenticated. Sessions also feature perfect forward secrecy, meaning that a new, unique key is generated for every session. The foundation of this security is provided by Pairing.

#### 2.2.1 Pairing

Pairing establishes a cryptographic relationship between an iOS device and an accessory. There are two components to Pairing: Pair Setup and Pair Verify.

#### 2.2.1.1 Pair Setup

Pair Setup is a one-time operation that creates a valid pairing between an iOS device and an accessory by securely exchanging public keys with an iOS device and an accessory. Pair Setup requires the customer to enter an eight-digit setup code on their iOS device. The setup code is provided by the accessory via a label or display.

#### 2.2.1.2 Pair Verify

Pair Verify is performed for every HomeKit Accessory Protocol session. Pair Verify verifies the pairing between an iOS device and an accessory and establishes an ephemeral shared secret used to secure the HomeKit Accessory Protocol session.

#### 2.2.2 Session Keys

Encryption and authentication keys are derived from the ephemeral shared secret established during Pair Verify.

## 2.3 Attributes

HomeKit Accessory Protocol uses two types of attributes, services and characteristics, to model the capabilities of an accessory.

#### 2.3.1 Accessories

Accessories are comprised of services and characteristics. An example of an accessory is a ceiling fan with a light and a mister that sprays cool water.

#### 2.3.2 Services

Services group functionality in order to provide context. In the aforementioned example accessory there are three services: a fan service to interact with the ceiling fan, a light service to interact with the light, and a mister service to interact with the spray mister.

#### 2.3.2.1 Service Naming

Not all services provide user-visible or user-interactive functionality. Services which provide either user-visible or user-interactive functionality must include the Name characteristic, see "9.62 Name" (page 188); all other services must not include this characteristic. This convention is used by iOS controllers to determine which services to display to users.

In the aforementioned ceiling fan example, the fan, light, and mister services would all include a Name characteristic. There may be an additional service providing firmware update capabilities. The characteristics contained in this service are not meant to be user-visible or user-interactive, thus this service would not contain a Name characteristic.

Note that the Accessory Information service, see "8.1 Accessory Information" (page 134), is an exception and always includes the Name characteristic even though it is not typically user-visible or user-interactive.

#### 2.3.2.2 Extending Services

To maintain backward compatibility with earlier clients, any characteristics added in later versions of a service must be optional. Later versions of a service must not change behaviors defined in previous versions of the service.

#### 2.3.2.3 Primary Service

Accessories should list one of its services as the primary service. The primary service must match the primary function of the accessory and must also match with the accessory category. An accessory must expose only one primary service from its list of available services.

#### 2.3.2.4 Hidden Service

Accessories may specify the services that are to be hidden from users by a generic HomeKit application. Accessories may expose several services that could be used to configure the accessory or to update firmware on the accessory, these services should be marked as hidden. When all characteristics in a service are marked hidden then the service must also be marked as hidden.

#### 2.3.2.5 Linked Service

Linked services allows accessories to specify logical relationship between services. A service can link to one or more services. A service must not link to itself. Service links have context and meaning only to the first level of services that it links to. For example if Service A links to Service B, and service B links to Service C, this does not imply any relation between Service A to Service C. If Service A also relates to Service C then Service A's linked services must include both Service B and Service C. Linked services allows applications to display logically grouped accessory controls in the UI.

#### 2.3.3 Characteristics

A characteristic is a feature that represents data or an associated behavior of a service. The characteristic is defined by a universally unique type, and has additional properties that determine how the value of the characteristic can be accessed.

- The properties of perms and ev, for example, indicate read/write/notify permissions, and event notifications.
- The characteristic may also have other properties that further describe the characteristic. Properties like format describe the format of the characteristic's value such as int or string, description contains a description string, and minValue, maxValue, and minStep refer to minimum, maximum, and step limits that also apply to the characteristic's value.
- For example, the "8.23 Light Bulb" (page 147) service contains a "9.11 Brightness" (page 162) characteristic of type public.hap.characteristic.brightness with permissions of paired read (pr) and paired write (pw). The '"9.11 Brightness" (page 162) characteristic may have additional properties describing the value. For example, a format property can indicate that the value is an int number, and a unit property can indicate that the value is in percentage. Furthermore, other properties can be used to indicate a minimum value of 0, maximum value of 100, and step value of 1 via the minValue, maxValue, and minStep properties.

A characteristic may apply to many different services. In the aforementioned example accessory, the light bulb service may have the following characteristics:

- "9.70 On" (page 191): This characteristic is a Boolean value that represents the power state of the light: a true value indicates the light is turned on and a false value indicates the light is turned off.
- "9.11 Brightness" (page 162): This characteristic is an Int value that describes the perceived brightness of the light bulb expressed as a percentage of the maximum level of supported brightness.
- "9.44 Hue" (page 179): This characteristic identifies the hue or color of the light bulb.

- "9.62 Name" (page 188): This characteristic is a string value that identifies the name of light bulb.
- "9.82 Saturation" (page 197): This characteristic describes the color saturation level of the light bulb as a percentage of the maximum color saturation level.
- "9.21 Color Temperature" (page 167): This characteristic describes color temperature which is represented in reciprocal megaKelvin (MK<sup>-1</sup>) or mirek scale. (M = 1,000,000 / K where M is the desired mirek value and K is temperature in Kelvin).

A "8.38 Switch" (page 153) service may have the following characteristics:

- "9.70 On" (page 191): This characteristic is a Boolean value that represents the power state of the switch a true value indicates the switch is turned on and a false value indicates the switch is turned off.
- "9.62 Name" (page 188): This characteristic is a string value that identifies the name of the switch.

Note that both the "9.70 On" (page 191) and "9.62 Name" (page 188) characteristics may define the light bulb and switch services. The protocol-level interaction between an iOS device and an accessory is the same, but the service provides the context for the characteristic.

#### 2.3.3.1 Valid Characteristic Values

Accessory characteristics that support only a sub-set of the Apple-defined enum values can indicate the supported values as part of the characteristic's metadata.

#### 2.3.3.2 Additional Authorization Data

Certain types of characteristics may support additional authorization data for write requests by default. Additional authorization data is controller-provided data that the accessory may use to validate that the controller is authorized to perform a requested operation. The contents of the authorization data are manufacturer specific. The additional authorization data is provided by the accessory app (an iOS app provided by the accessory manufacturer to control or configure the accessory) to iOS and stored by iOS on the controller. The additional authorization data must not be unique per write request as the controller will not construct or receive unique authorization data for each request. Additional authorization data may change periodically, e.g. once per month, or when user permissions change.

The characteristic and service combination that support additional authorization data by default are "9.118 Target Door State" (page 229) in the "8.16 Garage Door Opener" (page 142) and the "9.56 Lock Target State" (page 186) in the "8.16 Garage Door Opener" (page 142) and "8.26 Lock Mechanism" (page 148).

For example, a HomeKit accessory implementing an exterior lock, see "8.26 Lock Mechanism" (page 148), may wish to allow control of the lock by all primary users of the home at any time. This user group has additional authorization data 'A'. Another group of secondary users are only allowed control of the lock during specific times of the day, for instance 9:00 AM to 6:00 PM; this user group has additional authorization data 'B'. When a primary user's controller writes to the Target Lock State, "9.56 Lock Target State" (page 186), the controller will include the additional authorization data 'A' along with the write request. The lock can verify that the controller is authorized to perform the write operation at any time of the day based on the inclusion of additional authorization data 'A'. However, if, for instance, a secondary user's controller attempts to write to the Target Lock State at 10:00 PM, this write request will include the additional authorization data 'B', and the accessory could then reject the write as not authorized at that time based on the inclusion of additional authorization data 'B'.

#### 2.3.4 Additional HomeKit Accessory Protocol Requirements

The following is a summary of additional HomeKit Accessory Protocol requirements

Table 2-1: Additional HomeKit Accessory Protocol Requirements

Feature	Requirement	Description
Primary Service	Optional	Accessories may choose to indicate a primary service
Linked Service	Optional	
Hidden Service	Conditional	If the accessory exposes custom services for proprietary controls on the accessory then it must include a Hidden service
Valid Values / Valid Values range	Conditional	When a characteristic supports only a subset of the Apple defined enum values then it must include Valid Values / Valid Values Range
Accessory Flags	Conditional	If accessory requires additional setup or configuration using the accessory manufacturer's app then it must include Acces- sory Flags

## 2.4 Profiles

Profiles define the appropriate services and characteristics to be used to provide consistent behavior. For example, a Light profile uses the "8.23 Light Bulb" (page 147) that requires a "9.70 On" (page 191) characteristic. The Light profile takes services a step further by mandating that a light must stop illuminating entirely when the "9.70 On" (page 191) is set to a value of false.

## 2.5 Roles

#### 2.5.1 HAP Client

- · Always the controller.
- Send requests and receive responses from HAP accessory servers.
- Register for and receive notifications from HAP accessory servers.

#### 2.5.2 HAP Accessory Server

An HAP accessory server is a device that supports HomeKit Accessory Protocol and exposes a collection of accessories to the HAP controller(s). An HAP accessory server represents one endpoint of the pairing relationship established with HAP Pairing, as described in "5 Pairing" (page 31) and exposes at least one HAP accessory object.

Always the accessory.

- Expose attributes that can be accessed by HAP clients.
- Accept incoming requests from clients and send responses.
- · Send notifications to registered clients.

#### 2.5.3 HAP Accessory Objects

An HAP accessory object represents a physical accessory on an HAP accessory server. For example, a thermostat would expose a single HAP accessory object that represents the user-addressable functionality of the thermostat.

#### 2.5.3.1 Required Services

An HAP accessory object must include at least one service, public.hap.service.accessory-information, as defined in the "10 Apple-defined Profiles" (page 236).

#### 2.5.3.2 Bridges

A bridge is a special type of HAP accessory server that bridges HomeKit Accessory Protocol and different RF/transport protocols, such as Zigbee or Z-Wave. A bridge must expose all the user-addressable functionality supported by its connected bridged endpoints as HAP accessory objects to the HAP controllers. A bridge must ensure that the instance ID assigned to the HAP accessory objects exposed on behalf of its connected bridged endpoints do not change for the lifetime of the server/client pairing.

For example, a bridge that bridges three lights would expose four HAP accessory objects: one HAP accessory object that represents the bridge itself that may include a firmware update service, and three additional HAP accessory objects that each contain a Light Bulb service.

A bridge must not expose more than 150 HAP accessory objects.

Any accessories, regardless of transport, that enable physical access to the home, such as door locks, must not be bridged. Accessories that support IP transports, such as Wi-Fi, must not be bridged. Accessories that support Bluetooth LE that can be controlled, such as a light bulb, must not be bridged. Accessories that support Bluetooth LE that only provide data, such as a temperature sensor, and accessories that support other transports, such as a ZigBee light bulb or a proprietary RF sensor, may be bridged.

#### 2.5.3.3 Primary HAP Accessory Object

The HAP accessory object with an instance ID of 1 is considered the primary HAP accessory object. For bridges, this must be the bridge itself.

#### 2.5.3.4 Colocation

The services contained within an HAP accessory object must be collocated. For example, a fan with a light on it would expose single HAP accessory object with three services: the Required Accessory Information service, a Fan service, and a Light Bulb service. Conversely, a bridge that bridges two independent lights that may be in different physical locations must expose an HAP accessory object for each independent light.

## 2.6 Accessory Attribute Database

The accessory attribute database is a list of HAP accessory objects, Service objects, and Characteristic objects.

#### 2.6.1 Instance IDs

instance IDs are numbers with a range of [1, 18446744073709551615] for IP accessories (see "7.4.4.2 Instance IDs" (page 122) for BLE accessories). These numbers are used to uniquely identify HAP accessory objects within an HAP accessory server, or uniquely identify services, and characteristics within an HAP accessory object. The instance ID for each object must be unique for the lifetime of the server/client pairing.

#### 2.6.1.1 Accessory Instance IDs

Accessory instance IDs, aid, are assigned from the same number pool that is global across entire HAP accessory server. For example, if the first Accessory object has an instance ID of "1", then no other Accessory object can have an instance ID of "1" within the Accessory Server.

#### 2.6.1.2 Service and Characteristic Instance IDs

Service and Characteristic instance IDs, iid, are assigned from the same number pool that is unique within each Accessory object. For example, if the first Service object has an instance ID of "1", then no other Service or Characteristic objects can have an instance ID of "1" within the parent Accessory object. The Accessory Information service must have a service instance ID of 1.

After a firmware update, services and characteristics types that remain unchanged must retain their previous instance IDs, newly added services and characteristics must not reuse instance IDs from services and characteristics that were removed in the firmware update.

# 3 Requirements

### 3.1 Overview

Accessories that support HomeKit Accessory Protocol (HAP) must conform to the following requirements along with any feature specific requirements contained in their respective chapters.

## 3.2 General Requirements

An accessory that supports HAP:

- must support accessory setup as defined in "4 Accessory Setup" (page 29).
- may expose other interfaces, such as a public API.

## 3.3 Wi-Fi Requirements

- Accessories which use Wi-Fi for HAP communication must be on the same Wi-Fi network as the iOS device prior to HomeKit pairing.
- The method to join the accessory to the Wi-Fi network will vary depending on the development platform you are using.

## 3.4 Firmware Updates

- · Accessories must not allow a firmware image to be downgraded after a successful firmware update.
- Accessories must increment the config number (CN). For IP accessories, see "6.4 Discovery" (page 57) and for Bluetooth accessories see "7.4.2.1 HAP BLE Regular Advertisement Format" (page 118) after a firmware update.
- Accessories must maintain the instance ids for services and characteristics that remain unchanged after a firmware update.
- Accessories must not reuse an instance id from a service or characteristics that was removed by the current firmware update.

## 3.5 Coalescing Requirements

An accessory that supports multiple transports (for example, HomeKit Accessory Protocol for IP and HomeKit Accessory Protocol for Bluetooth LE) must ensure that the following information is same across all transports:

- The set of accessories and the accessory instance IDs of each of the accessories.
- The set of services and the service instance IDs of each of the services within an accessory.
- The set of HAP characteristics and the HAP characteristic instance IDs of each of the characteristics within a service.

# 4 Accessory Setup

## 4.1 Overview

This chapter describes how the HomeKit setup payload information is generated, stored, displayed and delivered by the accessory to the controller for pairing purposes.

## 4.2 Setup Payload

#### 4.2.1 Setup Code

The setup code must conform to the format XXXXXXXX where each X is a 0-9 digit. For example, 10148005. For the purposes of generating accessory SRP verifier (see "5.6 Pair Setup" (page 34)), the setup code must be formatted as XXX–XXX (including dashes). In this example, the format of setup code used by the SRP verifier must be 101–48–005.

#### 4.2.1.1 Generation of Setup Code

If an accessory generates a random setup code, it must conform to the following rules:

- The accessory must generate a new setup code each time it is needed.
- The accessory must generate setup codes from a cryptographically secure random number generator.
- Setup codes must not be derived from public information, such as a serial number, manufacturer date, MAC address, region of origin, etc.

If an accessory cannot generate a dynamic setup code, then it must conform to the following rules:

- · A random setup code must be generated for each individual accessory.
- The manufacturing process must use a cryptographically secure random number generator.
- The accessory must be manufactured with an SRP verifier for the setup code rather than the raw setup code.
- Setup codes must not be derived from public information, such as a serial number, date of manufacture, MAC address, region of origin, etc.

#### 4.2.1.2 Invalid Setup Codes

The following are examples of setup codes that must not be used due to their trivial, insecure nature:

• 00000000

- 11111111
- 2222222
- 33333333
- 4444444
- 5555555
- 6666666
- 7777777
- 8888888
- 99999999
- 12345678
- 87654321

# 5 Pairing

## 5.1 Overview

This chapter describes the process of cryptographically pairing devices with accessories. It has the following features:

- · Provides end-to-end security without exposing secret information to external entities.
- · Secret keys are generated on the accessory and must not leave the accessory where they are used.
- Does not rely on link layer security (i.e. safe to run over open Wi-Fi networks).
- Is transport neutral (e.g. can work over Wi-Fi/IP, Bluetooth, etc.).
- Is practical to implement and is efficient even in resource-constrained accessories.
- Keys are revocable without cooperation from the peer.

## 5.2 Cryptographic Key Storage

Keys must be stored in a secure manner to prevent unauthorized access. Keys must not be accessible in any way from outside the device. The recommended mechanism is to generate, store, and operate on keys only within a Secure Element. The only operation requiring a secret key is signing and that can be performed inside the Secure Element to minimize attacks. Pairing also requires storing the public key of each paired peer. These keys, although public, must also be stored securely because they are used to verify pairing relationships. For example, insecure storage could allow a pairing to be added without going through the Pair Setup procedure or deny legitimate use of a pairing. If a device is physically reset, all cryptographic keys must be erased.

## 5.3 Admins

Admins are pairings that have the admin bit set. Admins are exclusively authorized to add, remove, and list pairings.

## 5.4 Device ID

This identifier of the accessory must be a unique random number generated at every factory reset and must persist across reboots.

## 5.5 Secure Remote Password (SRP)

#### 5.5.1 SRP Modifications

Pairing uses Stanford's Secure Remote Password protocol with the following modifications:

- SHA-512 is used as the hash function, replacing SHA-1. If the SRP reference implementation provided by Stanford is being used then the function that generates the Session Key, K, from the Premaster Secret, S, must be changed from Mask Generation Function 1, t\_mgf1(), to the specified hash function, SHA-512.
- The Modulus, N, and Generator, g, are specified by the 3072-bit group of RFC 5054.

#### 5.5.2 SRP Test Vectors

The following test vectors demonstrate calculation of the Verifier (v), Premaster Secret (S), and Session Key (K).

```
# Modulus (N), as specified by the 3072-bit group of RFC 5054
FFFFFFF FFFFFFF C90FDAA2 2168C234 C4C6628B 80DC1CD1 29024E08 8A67CC74
020BBEA6 3B139B22 514A0879 8E3404DD EF9519B3 CD3A431B 302B0A6D F25F1437
4FE1356D 6D51C245 E485B576 625E7EC6 F44C42E9 A637ED6B 0BFF5CB6 F406B7ED
EE386BFB 5A899FA5 AE9F2411 7C4B1FE6 49286651 ECE45B3D C2007CB8 A163BF05
98DA4836 1C55D39A 69163FA8 FD24CF5F 83655D23 DCA3AD96 1C62F356 208552BB
9ED52907 7096966D 670C354E 4ABC9804 F1746C08 CA18217C 32905E46 2E36CE3B
E39E772C 180E8603 9B2783A2 EC07A28F B5C55DF0 6F4C52C9 DE2BCBF6 95581718
3995497C EA956AE5 15D22618 98FA0510 15728E5A 8AAAC42D AD33170D 04507A33
A85521AB DF1CBA64 ECFB8504 58DBEF0A 8AEA7157 5D060C7D B3970F85 A6E1E4C7
ABF5AE8C DB0933D7 1E8C94E0 4A25619D CEE3D226 1AD2EE6B F12FFA06 D98A0864
D8760273 3EC86A64 521F2B18 177B200C BBE11757 7A615D6C 770988C0 BAD946E2
08E24FA0 74E5AB31 43DB5BFC E0FD108E 4B82D120 A93AD2CA FFFFFFFF FFFFFFF
# Generator (g), as specified by the 3072-bit group of RFC 5054
05
# Username (I), as an ASCII string without quotes
"alice"
# Password (p), as an ASCII string without quotes
"password123"
# A private (a)
60975527 035CF2AD 1989806F 0407210B C81EDC04 E2762A56 AFD529DD DA2D4393
# A public (A)
FAB6F5D2 615D1E32 3512E799 1CC37443 F487DA60 4CA8C923 0FCB04E5 41DCE628
0B27CA46 80B0374F 179DC3BD C7553FE6 2459798C 701AD864 A91390A2 8C93B644
ADBF9C00 745B942B 79F9012A 21B9B787 82319D83 A1F83628 66FBD6F4 6BFC0DDB
2E1AB6E4 B45A9906 B82E37F0 5D6F97F6 A3EB6E18 2079759C 4F684783 7B62321A
C1B4FA68 641FCB4B B98DD697 A0C73641 385F4BAB 25B79358 4CC39FC8 D48D4BD8
67A9A3C1 0F8EA121 70268E34 FE3BBE6F F89998D6 0DA2F3E4 283CBEC1 393D52AF
724A5723 0C604E9F BCE583D7 613E6BFF D67596AD 121A8707 EEC46944 95703368
6A155F64 4D5C5863 B48F61BD BF19A53E AB6DAD0A 186B8C15 2E5F5D8C AD4B0EF8
AA4EA500 8834C3CD 342E5E0F 167AD045 92CD8BD2 79639398 EF9E114D FAAAB919
E14E8509 89224DDD 98576D79 385D2210 902E9F9B 1F2D86CF A47EE244 635465F7
```

```
1058421A 0184BE51 DD10CC9D 079E6F16 04E7AA9B 7CF7883C 7D4CE12B 06EBE160
81E23F27 A231D184 32D7D1BB 55C28AE2 1FFCF005 F57528D1 5A88881B B3BBB7FE
# B private (b)
E487CB59 D31AC550 471E81F0 0F6928E0 1DDA08E9 74A004F4 9E61F5D1 05284D20
# B public (B)
40F57088 A482D4C7 733384FE 0D301FDD CA9080AD 7D4F6FDF 09A01006 C3CB6D56
2E41639A E8FA21DE 3B5DBA75 85B27558 9BDB2798 63C56280 7B2B9908 3CD1429C
DBE89E25 BFBD7E3C AD3173B2 E3C5A0B1 74DA6D53 91E6A06E 465F037A 40062548
39A56BF7 6DA84B1C 94E0AE20 8576156F E5C140A4 BA4FFC9E 38C3B07B 88845FC6
F7DDDA93 381FE0CA 6084C4CD 2D336E54 51C464CC B6EC65E7 D16E548A 273E8262
84AF2559 B6264274 215960FF F47BDD63 D3AFF064 D6137AF7 69661C9D 4FEE4738
2603C88E AA098058 1D077584 61B777E4 356DDA58 35198B51 FEEA308D 70F75450
B71675C0 8C7D8302 FD7539DD 1FF2A11C B4258AA7 0D234436 AA42B6A0 615F3F91
5D55CC3B 966B2716 B36E4D1A 06CE5E5D 2EA3BEE5 A1270E87 51DA45B6 0B997B0F
FDB0F996 2FEE4F03 BEE780BA 0A845B1D 92714217 83AE6601 A61EA2E3 42E4F2E8
BC935A40 9EAD19F2 21BD1B74 E2964DD1 9FC845F6 0EFC0933 8B60B6B2 56D8CAC8
89CCA306 CC370A0B 18C8B886 E95DA0AF 5235FEF4 393020D2 B7F30569 04759042
# Salt (s)
BEB25379 D1A8581E B5A72767 3A2441EE
# Verifier (v)
9B5E0617 01EA7AEB 39CF6E35 19655A85 3CF94C75 CAF2555E F1FAF759 BB79CB47
7014E04A 88D68FFC 05323891 D4C205B8 DE81C2F2 03D8FAD1 B24D2C10 9737F1BE
BBD71F91 2447C4A0 3C26B9FA D8EDB3E7 80778E30 2529ED1E E138CCFC 36D4BA31
3CC48B14 EA8C22A0 186B222E 655F2DF5 603FD75D F76B3B08 FF895006 9ADD03A7
54EE4AE8 8587CCE1 BFDE3679 4DBAE459 2B7B904F 442B041C B17AEBAD 1E3AEBE3
CBE99DE6 5F4BB1FA 00B0E7AF 06863DB5 3B02254E C66E781E 3B62A821 2C86BEB0
D50B5BA6 D0B478D8 C4E9BBCE C2176532 6FBD1405 8D2BBDE2 C33045F0 3873E539
48D78B79 4F0790E4 8C36AED6 E880F557 427B2FC0 6DB5E1E2 E1D7E661 AC482D18
E528D729 5EF74372 95FF1A72 D4027717 13F16876 DD050AE5 B7AD53CC B90855C9
39566483 58ADFD96 6422F524 98732D68 D1D7FBEF 10D78034 AB8DCB6F 0FCF885C
C2B2EA2C 3E6AC866 09EA058A 9DA8CC63 531DC915 414DF568 B09482DD AC1954DE
C7EB714F 6FF7D44C D5B86F6B D1158109 30637C01 D0F6013B C9740FA2 C633BA89
# Random Scrambling Parameter (u)
03AE5F3C 3FA9EFF1 A50D7DBB 8D2F60A1 EA66EA71 2D50AE97 6EE34641 A1CD0E51
C4683DA3 83E8595D 6CB56A15 D5FBC754 3E07FBDD D316217E 01A391A1 8EF06DFF
# Premaster Secret (S)
F1036FEC D017C823 9C0D5AF7 E0FCF0D4 08B009E3 6411618A 60B23AAB BFC38339
72682312 14BAACDC 94CA1C53 F442FB51 C1B027C3 18AE238E 16414D60 D1881B66
486ADE10 ED02BA33 D098F6CE 9BCF1BB0 C46CA2C4 7F2F174C 59A9C61E 2560899B
83EF6113 1E6FB30B 714F4E43 B735C9FE 6080477C 1B83E409 3E4D456B 9BCA492C
F9339D45 BC42E67C E6C02C24 3E49F5DA 42A869EC 855780E8 4207B8A1 EA6501C4
78AAC0DF D3D22614 F531A00D 826B7954 AE8B14A9 85A42931 5E6DD366 4CF47181
```

```
496A9432 9CDE8005 CAE63C2F 9CA4969B FE840019 24037C44 6559BDBB 9DB9D4DD 142FBCD7 5EEF2E16 2C843065 D99E8F05 762C4DB7 ABD9DB20 3D41AC85 A58C05BD 4E2DBF82 2A934523 D54E0653 D376CE8B 56DCB452 7DDDC1B9 94DC7509 463A7468 D7F02B1B EB168571 4CE1DD1E 71808A13 7F788847 B7C6B7BF A1364474 B3B7E894 78954F6A 8E68D45B 85A88E4E BFEC1336 8EC0891C 3BC86CF5 00978801 78D86135 E7287234 58538858 D715B7B2 47406222 C1019F53 603F0169 52D49710 0858824C # Session Key (K) 5CBC219D B052138E E1148C71 CD449896 3D682549 CE91CA24 F098468F 06015BEB 6AF245C2 093F98C3 651BCA83 AB8CAB2B 580BBF02 184FEFDF 26142F73 DF95AC50
```

## 5.6 Pair Setup

The Pair Setup procedure requires the user to enter the accessory's password on the iOS device to bidirectionally authenticate. The Pair Setup procedure follows the Secure Remote Password protocol. This process assumes that the accessory is unpaired and in a mode that enables pairing to be initiated.

All pairing identifiers in the Pair Setup procedure are case-sensitive.

Every accessory must support a manufacturer-defined mechanism to restore itself to a "factory reset" state where all pairing information is erased and restored to factory default settings. This mechanism should be easily accessible to a user, e.g. a physical button or a reset code.

**Note:** The C functions referenced in this section refer to the SRP C API defined by http://srp.stanford.edu. If you are using a different SRP implementation, you'll need to use the equivalent functions in your library.

#### 5.6.1 M1: iOS Device -> Accessory - 'SRP Start Request'

When the iOS device performs authentication as part of the Pair Setup procedure, it sends a request to the accessory with the following TLV items:

When the iOS device performs Pair Setup with a separate optional authentication procedure, it sends a request to the accessory with the following TLV items:

To learn more, see Table 5-7 Pairing Type Flags (page 51).

#### 5.6.2 M2: Accessory -> iOS Device - 'SRP Start Response'

When the accessory receives <M1>, it must perform the following steps:

1. If the accessory is already paired, it must respond with the following TLV items:

```
kTLVType_State <M2>
kTLVType_Error <kTLVError_Unavailable>
```

2. If the accessory has received more than 100 unsuccessful authentication attempts, it must respond with the following TLV items:

3. If the accessory is currently performing a Pair Setup procedure with a different controller, it must respond with the following TLV items:

- 4. Create new SRP session with SRP\_new( SRP6a\_server\_method() ).
- 5. Set SRP username to Pair-Setup with SRP\_set\_username().
- 6. Generate 16 bytes of random salt and set it with SRP\_set\_params().
- 7. If the accessory received the M1 (SRP Start Request) without kTLVType\_Flags or if the kTLVType\_Flags were set as kPairingFlag\_Transient and kPairingFlag\_Split then:
  - If the accessory can display a random setup code, it must generate a random setup code, save the SRP verifier for that setup code, use that setup code for the next Pair Setup procedure with kPairingFlag\_Split, and set it with SRP\_set\_auth\_password().
  - If the accessory cannot display a random setup code, it must retrieve the SRP verifier for the setup code, e.g. from an EEPROM, and set the verifier with SRP\_set\_authenticator().
  - The accessory must include the received kTLVType\_Flags in its M2 response.

If the accessory received the M1 (SRP Start Request) with the kTLVType\_Flags set as kPairingFlag\_Split then:

- If the accessory has saved SRP verifier it must retrieve the saved SRP verifier for the setup code, e.g. from an EEPROM, and set the verifier with SRP\_set\_authenticator(). The accessory must also include the received kTLVType\_Flags in its M2 response.
- If the accessory does not have a saved SRP verifier, it must respond with the following TLV items:

The setup code must conform to the format XXX–XXX where each X is a 0-9 digit and dashes are required. To learn more, see "4.2.1 Setup Code" (page 29).

- 8. If the accessory has generated a setup code, it must present the setup code to the user, e.g. display it on the accessory's screen. If the accessory doesn't have a screen then the setup code may be on a printed label.
- 9. Generate an SRP public key with SRP\_gen\_pub().
- 10. Respond to the iOS device's request with the following TLV items:

#### 5.6.3 M3: iOS Device -> Accessory - 'SRP Verify Request'

When the iOS device receives <M2>, it will check for kTLVType\_Error. If present, the iOS device will abort the setup process and report the error to the user.

If kTLVType\_Error is not present and the controller is performing only a *split pair setup* (that is, kPairingFlag\_Split was set and kPairingFlag\_Transient was not set in M2), the controller will reuse the setup code from the previous Transient + Split Setup session. Otherwise, the user is prompted to enter the setup code provided by the accessory.

Once the setup code is available, the iOS device performs the following steps:

- Create a new SRP session with SRP\_new( SRP6a\_client\_method() ).
- 2. Set the SRP user name to Pair-Setup with SRP\_set\_username().
- 3. Set salt provided by the accessory in the <M2> TLV with SRP\_set\_params().
- 4. Generate its SRP public key with SRP\_gen\_pub().
- 5. Set the setup code as entered by the user with SRP\_set\_auth\_password().
- 6. Compute the SRP shared secret key with SRP\_compute\_key().
- 7. Generate iOS device-side SRP proof with SRP\_respond().
- 8. Send a request to the accessory with the following TLV items:

#### 5.6.4 M4: Accessory -> iOS Device - 'SRP Verify Response'

When the accessory receives <M3>, it must perform the following steps:

- 1. Use the iOS device's SRP public key to compute the SRP shared secret key with SRP\_compute\_key().
- 2. Verify the iOS device's SRP proof with SRP\_verify(). If verification fails, the accessory must respond with the following TLV items: kTLVType\_State <M4>
  kTLVType\_Error kTLVError\_Authentication
- 3. Generate the accessory-side SRP proof with SRP\_respond().
- 4. Construct the response with the following TLV items:

```
kTLVType_State <M4>
kTLVType_Proof <Accessory's SRP proof>
```

- 5. Send the response to the iOS device.
- 6. If the accessory is performing a transient pair setup (i.e. kTLVType\_Method is <Pair Setup> and the kPairingFlag\_Transient is set in kTLVType\_Flags), then Pair Setup is complete for the accessory and the accessory must enable session security with the Pair-Setup session keys generated in Step 4.

#### 5.6.5 M5: iOS Device -> Accessory - 'Exchange Request'

#### 5.6.5.1 < M4> Verification

When the iOS device receives <M4>, it performs the following steps:

- 1. Check for kTLVType\_Error. If present and it's set to kTLVError\_Authentication, the user will be prompted that the setup code was incorrect and be allowed to try again. If kTLVType\_Error is set to any other error code, then the setup process will be aborted and an error will be reported to the user. The accessory resets to <M1> for Pair Setup.
- 2. Verify accessory's SRP proof with SRP\_verify(). If this fails, the setup process will be aborted and an error will be reported to the user.

#### 5.6.5.2 <M5> Request Generation

Once <M4> Verification is complete, and the controller is performing a non-transient pair-setup the iOS device performs the following steps to generate the <M5> request:

- 1. Generate its Ed25519 long-term public key, iOSDeviceLTPK, and long-term secret key, iOSDeviceLTSK, if they don't exist.
- 2. Derive iOSDeviceX from the SRP shared secret by using HKDF-SHA-512 with the following parameters:

```
InputKey = <SRP shared secret>
Salt = "Pair-Setup-Controller-Sign-Salt"
Info = "Pair-Setup-Controller-Sign-Info"
OutputSize = 32 bytes
```

- 3. Concatenate iOSDeviceX with the iOS device's Pairing Identifier, iOSDevicePairingID, and its long-term public key, iOSDeviceLTPK. The data must be concatenated in order such that the final data is iOSDeviceX, iOSDevicePairingID, iOSDeviceLTPK. The concatenated value will be referred to as iOSDeviceInfo.
- 4. Generate iOSDeviceSignature by signing iOSDeviceInfo with its long-term secret key, iOSDeviceLTSK, using Ed25519.

```
kTLVType\_Identifier &<i0SDevicePairingID>\\ 5. Construct a sub-TLV with the following TLV items: & kTLVType\_PublicKey &<i0SDeviceLTPK>\\ & kTLVType\_Signature &<i0SDeviceSignature>\\
```

6. Encrypt the sub-TLV, encryptedData, and generate the 16 byte auth tag, authTag. This uses the ChaCha20-Poly1305 AEAD algorithm with the following parameters:

```
encryptedData, authTag = ChaCha20-Poly1305(SessionKey, Nonce="PS-Msg05", AAD=<none>, Msg=<Sub-TLV>)
```

7. Send the request to the accessory with the following TLV items:

#### 5.6.6 M6: Accessory -> iOS Device - 'Exchange Response'

#### 5.6.6.1 <M5> Verification

When the accessory receives <M5>, it must perform the following steps:

 Verify the iOS device's authTag, which is appended to the encryptedData and contained within the kTLVType\_EncryptedData TLV item, from encryptedData. If verification fails, the accessory must respond with the following TLV items:

2. Decrypt the sub-TLV in encryptedData. If decryption fails, the accessory must respond with the following TLV items:

3. Derive iOSDeviceX from the SRP shared secret by using HKDF-SHA-512 with the following parameters:

```
InputKey = <SRP shared secret>
Salt = "Pair-Setup-Controller-Sign-Salt"
Info = "Pair-Setup-Controller-Sign-Info"
OutputSize = 32 bytes
```

- 4. Construct iOSDeviceInfo by concatenating iOSDeviceX with the iOS device's Pairing Identifier, iOSDevicePairingID, from the decrypted sub-TLV and the iOS device's long-term public key, iOSDeviceLTPK from the decrypted sub-TLV. The data must be concatenated in order such that the final data is iOSDeviceX, iOSDevicePairingID, iOSDeviceLTPK.
- 5. Use Ed25519 to verify the signature of the constructed iOSDeviceInfo with the iOSDeviceLTPK from the decrypted sub-TLV. If signature verification fails, the accessory must respond with the following TLV items:

```
kTLVType_State <M6>
kTLVType_Error kTLVError Authentication
```

6. Persistently save the iOSDevicePairingID and iOSDeviceLTPK as a pairing. If the accessory cannot accept any additional pairings, it must respond with the following TLV items:

```
kTLVType_State <M6>
kTLVType_Error kTLVError_MaxPeers
```

#### 5.6.6.2 <M6> Response Generation

Once <M5> Verification is complete, the accessory must perform the following steps to generate the <M6> response:

- 1. Generate its Ed25519 long-term public key, AccessoryLTPK, and long-term secret key, AccessoryLTSK, if they don't exist.
- 2. Derive AccessoryX from the SRP shared secret by using HKDF-SHA-512 with the following parameters:

```
InputKey = <SRP shared secret>
Salt = "Pair-Setup-Accessory-Sign-Salt"
Info = "Pair-Setup-Accessory-Sign-Info"
OutputSize = 32 bytes
```

- Concatenate AccessoryX with the accessory's Pairing Identifier, AccessoryPairingID, and its long-term
  public key, AccessoryLTPK. The data must be concatenated in order such that the final data is AccessoryX,
  AccessoryPairingID, AccessoryLTPK. The concatenated value will be referred to as AccessoryInfo.
- Use Ed25519 to generate AccessorySignature by signing AccessoryInfo with its long-term secret key, AccessoryLTSK.

6. Encrypt the sub-TLV, encryptedData, and generate the 16 byte auth tag, authTag. This uses the ChaCha20-Poly1305 AEAD algorithm with the following parameters: encryptedData, authTag = ChaCha20-Poly1305(SessionKey, Nonce="PS-Msg06", AAD=<none>, Msg=<Sub-TLV>)

7. Send the response to the iOS device with the following TLV items:

```
kTLVType_State <M6>
kTLVType_EncryptedData <encryptedData with authTag appended>
```

#### 5.6.6.3 <M6> Verification by iOS Device

When the iOS device receives <M6>, it performs the following steps:

- Verifies authTag, which is appended to the encryptedData and contained within the kTLVType\_EncryptedData TLV item, from encryptedData. If this fails, the setup process will be aborted and an error will be reported to the user.
- 2. Decrypts the sub-TLV in encryptedData. If this fails, the setup process will be aborted and an error will be reported to the user.
- 3. Uses Ed25519 to verify the signature of AccessoryInfo using AccessoryLTPK. If this fails, the setup process will be aborted and an error will be reported to the user.
- 4. Persistently saves AccessoryPairingID and AccessoryLTPK as a pairing.

The Pair Setup procedure is now complete.

# 5.7 Pair Verify

Once a pairing has been established, it must be verified each time it is used. The Pair Verify procedure uses the Station-to-Station protocol to perform bidirectional authentication and results in a mutually authenticated shared secret for future session security.

All pairing identifiers in Pair Verify are case-sensitive.

The following describes the flow of messages to verify pairing.

#### 5.7.1 M1: iOS Device -> Accessory - 'Verify Start Request'

The iOS device generates a new, random Curve25519 key pair and sends a request to the accessory with the following TLV items:

#### 5.7.2 M2: Accessory -> iOS Device - 'Verify Start Response'

When the accessory receives <M1>, it must perform the following steps:

- 1. Generate new, random Curve25519 key pair.
- Generate the shared secret, SharedSecret, from its Curve25519 secret key and the iOS device's Curve25519 public key.
- 3. Construct AccessoryInfo by concatenating the following items in order:
  - (a) Accessory's Curve25519 public key.
  - (b) Accessory's Pairing Identifier, AccessoryPairingID.
  - (c) iOS device's Curve25519 public key from the received <M1> TLV.
- 4. Use Ed25519 to generate AccessorySignature by signing AccessoryInfo with its long-term secret key, AccessoryLTSK.

6. Derive the symmetric session encryption key, SessionKey, from the Curve25519 shared secret by using HKDF-SHA-512 with the following parameters:

```
InputKey = <Curve25519 shared secret>
Salt = "Pair-Verify-Encrypt-Salt"
Info = "Pair-Verify-Encrypt-Info"
OutputSize = 32 bytes
```

7. Encrypt the sub-TLV, encryptedData, and generate the 16-byte auth tag, authTag. This uses the ChaCha20-Poly1305 AEAD algorithm with the following parameters:

```
encryptedData, authTag = ChaCha20-Poly1305(SessionKey, Nonce="PV-Msg02",
AAD=<none>, Msg=<Sub-TLV>)
```

8. Construct the response with the following TLV items:

9. Send the response to the iOS device.

#### 5.7.3 M3: iOS Device -> Accessory - 'Verify Finish Request'

When the iOS device receives <M2>, it performs the following steps:

- Generate the shared secret, SharedSecret, from its Curve25519 secret key and the accessory's Curve25519 public key.
- 2. Derive the symmetric session encryption key, SessionKey, in the same manner as the accessory.
- 3. Verify the 16-byte auth tag, authTag, against the received encryptedData. If this fails, the setup process will be aborted and an error will be reported to the user.
- 4. Decrypt the sub-TLV from the received encryptedData.
- Use the accessory's Pairing Identifier to look up the accessory's long-term public key, AccessoryLTPK, in its list of paired accessories. If not found, the setup process will be aborted and an error will be reported to the user.
- 6. Use Ed25519 to verify AccessorySignature using AccessoryLTPK against AccessoryInfo. If this fails, the setup process will be aborted and an error will be reported to the user.
- 7. Construct iOSDeviceInfo by concatenating the following items in order:
  - (a) iOS Device's Curve25519 public key.
  - (b) iOS Device's Pairing Identifier, iOSDevicePairingID.
  - (c) Accessory's Curve25519 public key from the received <M2> TLV.
- 8. Use Ed25519 to generate iOSDeviceSignature by signing iOSDeviceInfo with its long-term secret key, iOSDeviceLTSK.

10. Encrypt the sub-TLV, encryptedData, and generate the 16-byte auth tag, authTag. This uses the ChaCha20-Poly1305 AEAD algorithm with the following parameters:

```
encryptedData, authTag = ChaCha20-Poly1305(SessionKey, Nonce="PV-Msg03",
AAD=<none>, Msg=<Sub-TLV>)
```

11. Construct the request with the following TLV items:

12. Send the request to the accessory.

#### 5.7.4 M4: Accessory -> iOS Device - 'Verify Finish Response'

When the accessory receives <M3>, it must perform the following steps:

 Verify the iOS device's authTag, which is appended to the encryptedData and contained within the kTLVType\_EncryptedData TLV item, against encryptedData. If verification fails, the accessory must respond with the following TLV items:

```
kTLVType_State <M4>
kTLVType_Error kTLVError_Authentication
```

Decrypt the sub-TLV in encryptedData. If decryption fails, the accessory must respond with the following TLV items:

```
kTLVType_State <M4>
kTLVType_Error kTLVError_Authentication
```

3. Use the iOS device's Pairing Identifier, iOSDevicePairingID, to look up the iOS device's long-term public key, iOSDeviceLTPK, in its list of paired controllers. If not found, the accessory must respond with the following TLV items:

4. Use Ed25519 to verify iOSDeviceSignature using iOSDeviceLTPK against iOSDeviceInfo contained in the decrypted sub-TLV. If decryption fails, the accessory must respond with the following TLV items:

```
kTLVType_State <M4>
kTLVType_Error kTLVError_Authentication
```

5. Send the response to the iOS device with the following TLV items: kTLVType\_State <M4>

When the iOS device receives <M4>, the Pair Verify procedure is complete. If a subsequent Pair Verify request from another controller occurs in the middle of a Pair Verify transaction the accessory must honor both Pair Verify requests and maintain separate secure sessions for each controller. If a subsequent Pair Verify request from the same controller occurs in the middle of the Pair Verify procedure then the accessory must immediately tear down the existing session with the controller and must accept the newest request.

# 5.8 Fragmentation and Reassembly

Some transports, like Bluetooth LE, have limits on the maximum amount of data that can be exchanged per transaction. To support these transports, pairing requests and responses may need to be fragmented when sent and reassembled when received. All fragments except the last must use the kTLVType\_FragmentData TLV type. The last fragment must use the kTLVType\_FragmentLast TLV type.

The "value" of these TLV items is the next portion of data from the original pairing TLV that will fit in the current MTU. When a non-last fragment is received, it is appended to the reassembly buffer and a kTLVType\_FragmentData item is sent back with an empty "value" section. This acknowledges the fragment so the next fragment can be sent.

When the last fragment is received, the reassembled TLV is processed normally. Fragments must be sent and received in order. Fragmentation may occur on a per-request/response basis. Requests or responses that fit within the MTU of the transport must be sent as-is and not fragmented.

# 5.9 AEAD Algorithm

When data is encrypted or decrypted, it uses the ChaCha20-Poly1305 AEAD algorithm as defined in RFC 7539. This document uses the 64-bit nonce option where the first 32 bits of 96-bit nonce are 0.

# 5.10 Add Pairing

The Add Pairing procedure is used to exchange long-term public keys to establish a pairing relationship for an additional controller. The Add Pairing procedure can only be performed by admin controllers, that have established a secure session with the accessory using the "5.7 Pair Verify" (page 39) procedure. Authenticated encryption is used for all encrypted data.

The minimum number of pairing relationships that an accessory must support is 16.

#### 5.10.1 M1: iOS Device -> Accessory - 'Add Pairing Request'

The iOS device performs the following steps:

- 1. Get the Pairing Identifier, AdditionalControllerPairingIdentifier, and the Ed25519 long-term public key of the additional controller to pair, AdditionalControllerLTPK, via an out-of-band mechanism.
- 2. Construct the request TLV with the following items:

```
kTLVType_State <M1>
```

kTLVType\_Method <Add Pairing>

kTLVType\_Identifier AdditionalControllerPairingIdentifier

kTLVType\_PublicKey AdditionalControllerLTPK

kTLVType\_Permissions AdditionalControllerPermissions

3. Send the TLV over the HAP session established via "5.7 Pair Verify" (page 39), which provides bidirectional, authenticated encryption.

#### 5.10.2 M2: Accessory -> iOS Device - 'Add Pairing Response'

When the accessory receives the request, it must perform the following steps:

- 1. Validate the received data against the established HAP session as described in the transport-specific chapters.
- 2. Verify that the controller sending the request has the admin bit set in the local pairings list. If not, accessory must abort and respond with the following TLV items:

- 3. If a pairing for AdditionalControllerPairingIdentifier exists, it must perform the following steps:
  - (a) If the AdditionalControllerLTPK does not match the stored long-term public key for AdditionalControllerPairingIdentifier, respond with the following TLV items: kTLVType\_State <M2> kTLVType\_Error kTLVError\_Unknown
  - (b) Update the permissions of the controller to match AdditionalControllerPermissions.
- 4. Otherwise, if a pairing for AdditionalControllerPairingIdentifier does not exist, it must perform the following steps:

(a) Check if the accessory has space to support an additional pairing; the minimum number of supported pairings is 16 pairings. If not, accessory must abort and respond with the following TLV items:

(b) Save the additional controller's Additional Controller Pairing Identifier, Additional Controller LTPK and Additional Controller Permissions to a persistent store. If an error occurs while saving, accessory must abort and respond with the following TLV items:

```
kTLVType_State <M2>
kTLVType_Error kTLVError_Unknown
```

5. Construct a response with the following TLV items:

```
kTLVType_State <M2>
```

6. Send the response over the HAP session established via "5.7 Pair Verify" (page 39), which provides bidirectional, authenticated encryption.

When the iOS device receives this response, it performs the following steps:

- 1. Validate the received data against the established HAP session.
- 2. Validate that the received TLV contains no errors.
- 3. Send the accessory's long-term public key and Pairing Identifier to the additional controller via an out-of-band mechanism.

## 5.11 Remove Pairing

The Remove Pairing procedure removes previously established pairings. The Remove Pairing procedure can only be performed by admin controllers that have established a secure session with the accessory using the "5.7 Pair Verify" (page 39) procedure. Authenticated encryption is used for all encrypted data.

Once the Remove Pairing procedure is completed, the accessory must tear down any existing connections with the removed controller within 5 seconds. The accessory must refuse all connection requests until all of the existing connections are closed and return the appropriate transport specific HAP Status codes in the response:

```
1. IP: -70401 (Table 6-11 (page 67))
```

2. BLE: 0x03 (Table 7-37 (page 110))

If the last remaining admin controller pairing is removed, all pairings on the accessory must be removed.

#### 5.11.1 M1: iOS Device -> Accessory - 'Remove Pairing Request'

The iOS device performs the following steps:

1. Get the Pairing Identifier of the additional controller to remove, RemovedControllerPairingIdentifier, via an out-of-band mechanism.

2. Construct the request TLV with the following items:

Send the TLV over the HAP session established via "5.7 Pair Verify" (page 39), which provides bidirectional, authenticated encryption.

#### 5.11.2 M2: Accessory -> iOS Device - 'Remove Pairing Response'

When the accessory receives the request, it must perform the following steps:

- 1. Validate the received data against the established HAP session as described in the transport-specific chapters.
- 2. Verify that the controller sending the request has the admin bit set in the local pairings list. If not, accessory must abort and respond with the following TLV items:

3. If the pairing exists, remove RemovedControllerPairingIdentifier and its corresponding long-term public key from persistent storage. If a pairing for RemovedControllerPairingIdentifier does not exist, the accessory must return success. Otherwise, if an error occurs during removal, accessory must abort and respond with the following TLV items:

- 4. Construct a response with the following TLV items: kTLVType\_State <M2>
- 5. Send the response over the HAP session established via "5.7 Pair Verify" (page 39), which provides bidirectional, authenticated encryption.
- 6. If the controller requested the accessory to remove its own pairing the accessory must invalidate the HAP session immediately after the response is sent.
- 7. If there are any established HAP sessions with the controller that was removed, then these connections must be immediately torn down and any associated data stream (e.g. RTP, HDS) must be stopped and removed.

# 5.12 List Pairings

The List Pairings procedure is used to read a list of all the currently established pairings. The List Pairings procedure can only be performed by controllers that have been through "5.6 Pair Setup" (page 34) with the accessory and have established a shared secret via "5.7 Pair Verify" (page 39). Authenticated encryption is used for all encrypted data.

This is used to read a list of all the currently established pairings. It's a read with a response over an HAP session established via "5.7 Pair Verify" (page 39), which provides bidirectional, authenticated encryption. The response is a group of TLV items with separator items to delineate them. Each pairing entry must be comprised of the following TLV items:

#### 5.12.1 M1: iOS Device -> Accessory - 'List Pairings Request'

The iOS device performs the following steps:

Send the TLV over the HAP session established via "5.7 Pair Verify" (page 39), which provides bidirectional, authenticated encryption.

#### 5.12.2 M2: Accessory -> iOS Device - 'List Pairings Response'

When the accessory receives the request, it must perform the following steps:

- 1. Validate the received data against the established HAP session as described in the transport-specific chapters.
- 3. Construct a response with the following TLV items:

4. Send the response over the HAP session established via "5.7 Pair Verify" (page 39), which provides bidirectional, authenticated encryption.

## 5.13 Pairing over Bluetooth LE

When pairing over Bluetooth LE, the accessory advertises a pairing service. Pairing requests are performed by writing to characteristics of this service. Pairing responses are performed by subsequently reading characteristics of this service. The read response must be sent within 30 seconds of the read request. The maximum payload size for an HAP Characteristic value over HAP Bluetooth LE must not exceed 512 bytes "7.4.1.7 Maximum Payload Size" (page 116). Pairing payloads with certificates will exceed 512 bytes and require payload fragmentation to be delivered, therefore accessories must support fragmentation per "5.8 Fragmentation and Reassembly" (page 42).

#### 5.13.1 Pairing Service

Defines characteristics to support pairing between a controller and an accessory.

Property	Value		
UUID	00000055-0000-1000-8000-0026BB765291		
Туре	public.hap.service.pairing		
	"5.13.1.1 Pair Setup" (page 47)		
Required Characteristics	"5.13.1.2 Pair Verify" (page 47)		
Required Characteristics	"5.13.1.3 Pairing Features" (page 47)		
	"5.13.1.4 Pairing Pairings" (page 48)		

#### 5.13.1.1 Pair Setup

Accessories must accept reads and writes to this characteristic to perform Pair Setup.

Property	Value		
UUID	0000004C-0000-1000-8000-0026BB765291		
Туре	public.hap.characteristic.pairing.pair-setup		
Permissions	Read, Write		
Format	tlv8		

#### 5.13.1.2 Pair Verify

Accessories must accept reads and writes to this characteristic to perform the Pair Verify procedure.

Property	Value		
UUID	0000004E-0000-1000-8000-0026BB765291		
Туре	public.hap.characteristic.pairing.pair-verify		
Permissions	Read, Write		
Format	tlv8		

#### 5.13.1.3 Pairing Features

Read-only characteristic that exposes pairing features must be supported by the accessory. See Table 5-4 (page 49).

Property	Value		
UUID	0000004F-0000-1000-8000-0026BB765291		
Туре	public.hap.characteristic.pairing.features		
Permissions	Read		
Format	uint8		

#### 5.13.1.4 Pairing Pairings

Accessories must accept reads and writes to this characteristic to add, remove, and list pairings.

Property	Value		
UUID	00000050-0000-1000-8000-0026BB765291		
Туре	public.hap.characteristic.pairing.pairings		
Permissions	Paired Read, Paired Write		
Format	tlv8		

# 5.14 Pairing over IP

When pairing over an IP network, HTTP is used as the transport. Pairing requests are performed by sending a POST request to the accessory's HTTP server unless otherwise noted. The URL resource specifies the pairing operation to perform. The body of the HTTP request contains the TLV data. Pairing responses are delivered as TLV data in the body of the HTTP response. The MIME type for requests and responses is application/pairing+tlv8. Discovery of the HTTP server's IP address, port, and supported features is required to be supported via Bonjour, please see the "6 HomeKit Accessory Protocol for IP Accessories" (page 52).

Table 5-1: HTTP Status Codes

Status Code	Description
200 OK	Success.
400 Bad Request	Generic error for a problem with the request, e.g. bad TLV, state error, etc.
405 Method Not Allowed	Wrong HTTP request method, e.g. GET when expecting POST.
429 Too Many Requests	Server cannot handle any more requests of this type, e.g. attempt to pair while already pairing.
470 Connection Authorization Required	Request to secure resource made without establishing security, e.g. didn't perform the Pair Verify procedure.
500 Internal Server Error	Server had a problem, e.g. ran out of memory.

#### Table 5-2: HTTP URLs

Status Code	Description
/pair-setup	Used in the Pair Setup procedure.
/pair-verify	Used in the Pair Verify procedure.
/pairings	Used for adding, removing, and listing pairings. Always sends HTTP POST with TLV8 payloads defined in "5.10 Add Pairing" (page 43), "5.11 Remove Pairing" (page 44), and "5.12 List Pairings" (page 45).
/secure-message	Used to exchange HAP PDU messages after a secure session is established.

# 5.15 Methods, Error Codes, and TLV Values

Table 5-3: Methods

Value	Description
0	Pair Setup
1	Pair Setup with Auth
2	Pair Verify
3	Add Pairing
4	Remove Pairing
5	List Pairings
6-255	Reserved

Table 5-4: Pairing Feature Flags

Mask	Bit	Description
0x04-0x80	3-8	Reserved.

Table 5-5: Error Codes

Value	Name	Description
0x00	n/a	Reserved.
0x01	kTLVError_Unknown	Generic error to handle unexpected errors.
0x02	kTLVError_Authentication	Setup code or signature verification failed.
0×03	kTLVError_Backoff	Client must look at the retry delay TLV item and wait that many seconds before retrying.
0x04	kTLVError_MaxPeers	Server cannot accept any more pairings.
0x05	kTLVError_MaxTries	Server reached its maximum number of authentication attempts.
0x06	kTLVError_Unavailable	Server pairing method is unavailable.
0x07	kTLVError_Busy	Server is busy and cannot accept a pairing request at this time.
0x08-0xFF	n/a	Reserved.

Table 5-6: TLV Values

Туре	Name	Format	Description
0×00	kTLVType_Method	integer	Method to use for pairing. See Table 5-3 (page 49).
0x01	kTLVType_Identifier	UTF-8	Identifier for authentication.
0x02	kTLVType_Salt	bytes	16+ bytes of random salt.
0x03	kTLVType_PublicKey	bytes	Curve25519, SRP public key, or signed Ed25519 key.
0x04	kTLVType_Proof	bytes	Ed25519 or SRP proof.
0x05	kTLVType_EncryptedData	bytes	Encrypted data with auth tag at end.
0x06	kTLVType_State	integer	State of the pairing process. 1=M1, 2=M2, etc.
0×07	kTLVType_Error	integer	Error code. Must only be present if error code is not 0. See Table 5-5 (page 50).
0x08	kTLVType_RetryDelay	integer	Seconds to delay until retrying a setup code.
0x09	kTLVType_Certificate	bytes	X.509 Certificate.
0x0A	kTLVType_Signature	bytes	Ed25519
0x0B	kTLVType_Permissions	integer	Bit value describing permissions of the controller being added. None $(0 \times 00)$ : Regular user Bit 1 $(0 \times 01)$ : Admin that is able to add and remove pairings against the accessory.
0x0C	kTLVType_FragmentData	bytes	Non-last fragment of data. If length is 0, it's an ACK.
0x0D	kTLVType_FragmentLast	bytes	Last fragment of data.
0x13	kTLVType_Flags	integer	Pairing Type Flags (32 bit unsigned integer). See Table 5-7 (page 51)
0xFF	kTLVType_Separator	null	Zero-length TLV that separates different TLVs in a list.

Table 5-7: Pairing Type Flags

Mask	Bit	Description
0x00000010	4	BitMask (1 « 4) Transient Pair-Setup (kPairingFlag_Transient) Pair Setup M1 - M4 without exchanging public keys
0×01000000	24	BitMask (1 « 24) Split-Pair Setup (kPairingFlag_Split) When Set with kPairingFlag_Transient save the SRP Verifier used in this session, and when only kPairingFlag_Split is set, use the saved SRP verifier from previous session.
others	others	Reserved.

# 6 HomeKit Accessory Protocol for IP Accessories

### 6.1 Overview

This chapter describes the HomeKit Accessory Protocol (HAP) for IP accessories.

## 6.2 Requirements

#### 6.2.1 IP Requirements

- · HAP accessory servers must support IPv4.
- HAP accessory servers must act as a DHCPv4 client.
- HAP accessory servers may support static IPv4 addresses.
- HAP accessory servers must support link-local IPv4 addressing as described in RFC 3927.
- HAP accessory servers must support link-local IPv6 addressing as described in RFC 4862.
- HAP accessory servers must support simultaneous IPv4 and IPv6 connections.

#### 6.2.2 Bonjour Requirements

- HAP accessory servers must support Multicast DNS host names, e.g. "lights.local".
- HAP accessory servers must handle name collisions as described in Section 9 of RFC 6762.
- HAP accessory servers must support advertising a DNS service that includes a TXT record with multiple keys as described in Section 6 of RFC 6763.
- HAP accessory servers must pass the Bonjour Conformance Test, which is available at https://developer.apple.com/softwarelicensing/agreements/bonjour.php. The HAP accessory server must pass the following tests and all of the associated subtests:
  - Link-local Address Allocation
  - IPv4 Multicast-DNS
  - IPv6 Multicast-DNS
  - Mixed-network Interoperability
- · Refer to the Bonjour for Developers webpage for Bonjour source code and specifications.

#### 6.2.3 TCP Requirements

- · HAP accessory servers must support eight simultaneous TCP connections.
- HAP accessory servers must always be able to accommodate new incoming TCP connections.
- HAP accessory servers must not use keepalive messages, which periodically wake up iOS devices.

#### 6.2.4 HTTP Server Requirements

- The HTTP server must be HTTP/1.1 compliant as described in RFC 7230 and RFC 7231.
- The HTTP server must support persistent connections, i.e. multiple HTTP requests through single TCP connection, as described in Section 6.3 of RFC 7230.
- The HTTP server must support the HTTP URLs summarized in Table 6-14 (page 80) to service HAP clients.

#### 6.2.5 Application Requirements

- HAP accessory servers must be able to receive and process HAP requests at any time once the HAP Bonjour service has been registered.
- HAP accessory servers must support parsing and generating JavaScript Object Notation (JSON) as described in RFC 7159.
- HAP accessory servers must encode JSON in UTF-8.
- HAP accessory servers must support multiple connections.

#### 6.2.6 General Requirements

• HAP accessory servers must support firmware updates via all IP interfaces. For example, if the accessory server supports both Ethernet and Wi-Fi, it must be able to update its firmware over both Ethernet and Wi-Fi.

# 6.3 HAP Objects

#### 6.3.1 Accessory Objects

HAP accessory objects have the following required properties.

Table 6-1: Properties of HAP accessory objects in JSON

Property	Key	JSON Type	Description
Accessory Instance ID	"aid"	number	Integer assigned by the HAP Accessory Server to uniquely identify the HAP Accessory object, see "2.6.1 Instance IDs" (page 26).
Services	"services"	array	Array of Service objects. Must not be empty. The maximum number of services must not exceed 100.

#### 6.3.2 Service Objects

Service objects have the following required properties:

Table 6-2: Properties of Service Objects in JSON

Property	Key	JSON Type	Description
Туре	"type"	String	string that defines the type of the service. See "6.6.1 Service and Characteristic Types" (page 60).
Instance ID	"iid"	number	Integer assigned by the HAP Accessory Server to uniquely identify the HAP Service object, see "2.6.1 Instance IDs" (page 26).
Characteristics	"characteristics"	array	Array of Characteristic objects. Must not be empty. The maximum number of characteristics must not exceed 100, and each characteristic in the array must have a unique type.
Hidden Services	"hidden"	boolean	When set to True, this service is not visible to user.
Primary Services	"primary"	boolean	When set to True, this is the primary service on the accessory.
Linked Services	"linked"	array	An array of numbers containing the instance ids of the services that this service links to.

### 6.3.3 Characteristic Objects

Characteristic objects have the following defined properties.

After an accessory has a pairing, only the values of the Value ("value") and Event Notifications ("ev") properties are allowed to change.

Table 6-3: Properties of Characteristic Objects in JSON

Property	Key	JSON Type	Required?	Description
Туре	"type"	string	Yes	String that defines the type of the characteristic. See "6.6.1 Service and Characteristic Types" (page 60).
Instance ID	"iid"	number	Yes	Integer assigned by the HAP Accessory Server to uniquely identify the HAP Char- acteristic object, see "2.6.1 Instance IDs" (page 26).

Value	"voluo"	∠TVDE\	Voc	The value of the observatoriatio which
Value	"value"	<type></type>	Yes	The value of the characteristic, which must conform to the "format" property. The literal value null may also be used if the characteristic has no value. This property must be present if and only if the characteristic contains the Paired Read permission, see Table 6-4 (page 56).
Permissions	"perms"	array	Yes	Array of permission strings describing the capabilities of the characteristic. See Table 6-4 (page 56).
Event Notifications	"ev"	Boolean	No	Boolean indicating if event notifications are enabled for this characteristic.
Description	"description"	string	No	String describing the characteristic on a manufacturer-specific basis, such as an indoor versus outdoor temperature reading.
Format	"format"	string	Yes	Format of the value, e.g. "float". See Table 6-5 (page 57).
Unit	"unit"	string	No	Unit of the value, e.g. "celsius". See Table 6-6 (page 57).
Minimum Value	"minValue"	number	No	Minimum value for the characteristic, which is only appropriate for characteristics that have a format of "int" or "float".
Maximum Value	"maxValue"	number	No	Maximum value for the characteristic, which is only appropriate for characteristics that have a format of "int" or "float".
Step Value	"minStep"	number	No	Minimum step value for the characteristic, which is only appropriate for characteristics that have a format of "int" or "float". For example, if this were 0.15, the characteristic value can be incremented from the minimum value in multiples of 0.15. For "float", the "Value" needs to be rounded on the accessory side to the closest allowed value per the "Step Value" (e.g. a value of 10.150001 received on the accessory side with a "Step Value" of 0.15 and a "Minimum Value" of 10.0 needs to be interpreted as 10.15).
Max Length	"maxLen"	number	No	Maximum number of characters if the format is "string". If this property is omitted for "string" formats, then the default value is 64. The maximum value allowed is 256.

Max Data Length	"maxDataLen"	number	No	Maximum number of characters if the format is "data". If this property is omitted for "data" formats, then the default value is 2097152.
Valid Values	"valid-values"	array	No	An array of numbers where each element represents a valid value.
Valid Values Range	"valid-values-range"	array	No	A 2 element array representing the starting value and ending value of the range of valid values.
TTL	"TTL"	number	No	Specified TTL in milliseconds the controller requests the accessory to securely execute a write command. Maximum value of this is 9007199254740991
PID	"pid"	number	No	64-bit unsigned integer assigned by the controller to uniquely identify the timed write transaction.

Table 6-4: Characteristic Permissions

Property	JSON String	Description
Paired Read	"pr"	This characteristic can only be read by paired controllers.
Paired Write	"pw"	This characteristic can only be written by paired controllers.
Events	"ev"	This characteristic supports events. The HAP Characteristic object must contain the "ev" key if it supports events.
Additional Authorization	"aa"	This characteristic supports additional authorization data
Timed Write	"tw"	This characteristic allows only timed write procedure
Hidden	"hd"	This characteristic is hidden from the user
Write Response	"wr"	This characteristic supports write response

Table 6-5: Characteristic Value Formats

Format JSON String	Description	
"bool"	Boolean value expressed as one of the following: true, false, 0 (false), and 1 (true).	
"uint8"	Unsigned 8-bit integer.	
"uint16"	Unsigned 16-bit integer.	
"uint32"	Unsigned 32-bit integer.	
"uint64"	Unsigned 64-bit integer.	
"int"	Signed 32-bit integer.	
"float"	Signed 64-bit floating point number.	
"string"	Sequence of zero or more Unicode characters, encoded as UTF-8. Maximum length is 64 bytes unless overridden by the "maxLen" property.	
"tlv8"	Base64-encoded set of one or more TLV8's.	
"data"	Base64-encoded data blob. Maximum length is 2,097,152 bytes unless overridden by the "maxDataLen" property.	

Table 6-6: Characteristic Units

Format JSON String	Description	
"celsius"	The unit is only "degrees Celsius".	
"percentage"	The unit is in percentage "%".	
"arcdegrees"	The unit is in arc degrees.	
"lux"	The unit is in lux.	
"seconds"	The unit is in seconds.	

# 6.4 Discovery

Accessories advertise their presence on the network via Bonjour. HAP clients browse for them and if any are found and determined to be compatible, they are displayed to the user. The Bonjour service type is:

The name of the Bonjour service is the user-visible name of the accessory (e.g., *LED Bulb M123*) that must match the name provided in the Accessory Information Service of the HAP accessory object, which has an instanceID of 1. This name may contain any Unicode character and is encoded using UTF-8.

The name has a maximum length of 63 bytes, which may be fewer than 63 characters as a single Unicode character may require multiple bytes.

Additional data needed for discovery-time metadata is advertised via a TXT record associated with the Bonjour service. TXT record keys are intentionally short to minimize network traffic. Accessories must confirm to the TXT records as defined in Table 6-7 (page 58).

**Table 6-7:** \_hap . \_tcp Bonjour TXT Record Keys

Key	Description
"c#"	Current configuration number. Required.  Must update when an accessory, service, or characteristic is added or removed on the accessory server.  Accessories must increment the config number after a firmware update.  This must have a range of 1-65535 and wrap to 1 when it overflows.  This value must persist across reboots, power cycles, etc.
"ff"	Pairing Feature flags (e.g. "0x3" for bits 0 and 1). Required if non-zero. See Table 5-4 (page 49).
"id"	Device ID ("5.4 Device ID" (page 31)) of the accessory. The Device ID must be formatted as "XX:XX:XX:XX:XX", where "XX" is a hexadecimal string representing a byte. Required. This value is also used as the accessory's Pairing Identifier.
"md"	Model name of the accessory (e.g. "Device1,1"). Required.
"pv"	Protocol version string "X.Y" (e.g. "1.0"). Required if value is not "1.0". (see "6.6.3 IP Protocol Version" (page 61))
"s#"	Current state number. Required. This must have a value of "1".
"sf"	Status flags (e.g. "0x04" for bit 3). Value should be an unsigned integer. See Table 6-8 (page 58). Required.
"ci"	Accessory Category Identifier. Required. Indicates the category that best describes the primary function of the accessory. This must have a range of 1-65535. This must take values defined in "13-1 Accessory Categories" (page 252). This must persist across reboots, power cycles, etc.
"sh"	Setup Hash. See ("?? ??" (page ??)) Required if the accessory supports enhanced setup payload information.

Table 6-8: Bonjour TXT Status Flags

Mask	Bit	Description	
0x01	1	Accessory has not been paired with any controllers.	
0x02	2	Accessory has not been configured to join a Wi-Fi network.	
0x04	3	A problem has been detected on the accessory.	
0x08-0x80	4-8	Reserved.	

# 6.5 Security for IP Accessories

Any connection using HomeKit Accessory Protocol must be secure. Authenticated encryption for HAP is provided by two mechanisms: pairing, which is defined in "5 Pairing" (page 31), and session security, which is defined below.

A connection that does not use HAP should also be secured, and security negotiation for the connection should use the HAP connection. For example, audio and video streams from an accessory to a controller should be secured using SRTP with the SRTP security configuration itself taking place over the HAP connection.

#### 6.5.1 Pairing

"5 Pairing" (page 31) defines a secure mechanism used to pair a controller and an accessory. The pairing is established once and verified for every session. After the pairing has been verified, both sides have an ephemeral shared secret that can be used to encrypt the session.

In Pair Setup, the Pairing Identifier used for the kTLVType\_Identifier must be the accessory's globally unique ID as defined by the "id" key in the Table 6-7 (page 58).

#### 6.5.2 Session Security

Once the controller and accessory have established an authenticated ephemeral shared secret using Pair Verify, both the controller and the accessory use the shared secret to derive the read and write keys for session security:

```
AccessoryToControllerKey = HKDF-SHA-512 of
InputKey = <Pair Verify shared secret>
Salt = "Control-Salt"
Info = "Control-Read-Encryption-Key"
OutputSize = 32 bytes

ControllerToAccessoryKey = HKDF-SHA-512 of
InputKey = <Pair Verify shared secret>
Salt = "Control-Salt"
Info = "Control-Write-Encryption-Key"
OutputSize = 32 bytes
```

The controller and accessory use the derived keys in the following manner:

Table 6-9: Derived Session Key Usage

	Format JSON String	Description
Accessory	AccessoryToControllerKey	ControllerToAccessoryKey
Controller	ControllerToAccessoryKey	AccessoryToControllerKey

Each HTTP message must be secured with the AEAD algorithm AEAD\_CHACHA20\_POLY1305 as specified in Section 2.8 of RFC 7539. The 32-bit fixed-common part of the 96-bit nonce is all zeros: 00 00 00 00.

Each HTTP message is split into frames no larger than 1024 bytes. Each frame has the following format:

```
<2:AAD for little endian length of encrypted data (n) in bytes>
<n:encrypted data according to AEAD algorithm, up to 1024 bytes>
<16:authTag according to AEAD algorithm>
```

Once session security has been established, if the accessory encounters a decryption failure then it must immediately close the connection used for the session.

# 6.6 IP Accessory Attribute Database

The accessory attribute database is a list of HAP accessory objects, Service objects, and Characteristic objects serialized into JSON. As such, name/value pairs in JSON objects are unordered, and values in JSON arrays are ordered.

#### 6.6.1 Service and Characteristic Types

Service and Characteristic types are UUIDs as defined by RFC 4122. Apple-defined service and characteristic types are based on the following HAP Base UUID:

```
00000000-0000-1000-8000-0026BB765291
```

When Apple-defined UUIDs are encoded as JSON strings, a short form must be used by including only the first 8 characters with leading zeros removed. When converting short form UUIDs back to full UUIDs, the process is reversed by prefixing the string with 0 or more '0' characters to expand it to 8 characters then "-0000-1000-8000-0026BB765291" is appended to form the full 36-character UUID.

For example, the public.hap.service.accessory-information full UUID is "0000003E-0000-1000-8000-0026BB765291". When encoded as a JSON string, the first 8 characters are "0000003E" and with leading zeros removed it becomes "3E". Converting back to a full UUID would prefix "3E" with six '0' characters to get "0000003E" then append "-0000-1000-8000-0026BB765291" to form a full UUID of "0000003E-0000-1000-8000-0026BB765291". Other examples:

```
"0000001-0000-1000-8000-0026BB765291" -> "1"
"00000F25-0000-1000-8000-0026BB765291" -> "F25"
"00000BBAB-0000-1000-8000-0026BB765291" -> "BBAB"
"010004FF-0000-1000-8000-0026BB765291" -> "10004FF"
"FF000000-0000-1000-8000-0026BB765291" -> "FF000000"
```

Custom service and characteristic types must be 128-bit UUIDs as defined by RFC 4122. Custom types must be encoded as the full UUID string in JSON. Custom types must not use the HAP Base UUID.

#### 6.6.2 Getting the Accessory Attribute Database

A controller obtains the attribute database by sending the accessory an HTTP GET request to /accessories:

```
GET /accessories HTTP/1.1
Host: lights.local:12345
```

If the controller is paired with the accessory then the accessory will return the attribute database in the message body of the HTTP response.

Controllers should cache the attribute database and monitor the current configuration number, c# in Table 6-7 (page 58), for changes, which indicates that the controller should get the attribute database and update its cache. Unpaired controllers must not cache the attribute database.

If an updated attribute database shows that it is missing some services and characteristics, then these service and characteristics will be deleted from the home.

#### 6.6.3 IP Protocol Version

IP accessories must include "8.17 HAP Protocol Information" (page 142). For a bridge accessory, only the primary HAP accessory object must contain "8.17 HAP Protocol Information" (page 142). The IP protocol version is a string with the following format: "X.Y.Z". Please see "9.125 Version" (page 233) for detailed definition of the characteristic. This must be set to "1.1.0" for this version of HAP IP. The "pv" Key in Bonjour TXT record (Table 6-7 (page 58)) is truncated to "X.Y". It must be set to "1.1.1" for this version of HAP IP.

#### 6.6.4 Example Accessory Attribute Database in JSON

Below is an example HTTP response containing the HAP attribute database for a light bulb bridge with two light bulbs:

```
HTTP/1.1 200 OK
Content-Type: application/hap+json
Content-Length: <length>
{
    "accessories" : [
        {
            "aid" : 1,
            "services" : [
                {
                    "type" : "3E",
                    "iid" : 1,
                    "characteristics" : [
                        {
                             "type": "23",
                             "value" : "Acme Light Bridge",
                             "perms" : [ "pr" ],
```

```
"format": "string",
        "iid" : 2
    },
        "type" : "20",
        "value" : "Acme",
        "perms" : [ "pr" ],
        "format" : "string",
        "iid" : 3
    },
        "type": "30",
        "value": "037A2BABF19D",
        "perms" : [ "pr" ],
        "format" : "string",
        "iid" : 4
   },
        "type" : "21",
        "value" : "Bridge1,1",
        "perms" : [ "pr" ],
        "format": "string",
        "iid" : 5
   },
    {
        "type" : "14",
        "value" : null,
        "perms" : [ "pw" ],
        "format" : "bool",
        "iid" : 6
    },
        "type" : "52",
        "value" : "100.1.1",
        "perms" : [ "pr" ],
        "format": "string",
        "iid" : 7
   },
]
"type" : "A2",
"iid" : 8,
"characteristics" : [
        "type": "37",
        "value" : "01.01.00",
        "perms" : [ "pr" ],
```

}, {

```
"format": "string",
                    "iid" : 9
                }
            ]
        }
    ]
},
{
    "aid" : 2,
    "services" : [
        {
            "type": "3E",
            "iid" : 1,
            "characteristics" : [
                {
                    "type" : "23",
                    "value" : "Acme LED Light Bulb",
                    "perms" : [ "pr" ],
                    "format": "string",
                    "iid" : 2
                },
                {
                    "type" : "20",
                    "value" : "Acme",
                    "perms" : [ "pr" ],
                    "format": "string",
                    "iid" : 3
                },
                {
                    "type" : "30",
                    "value": "099DB48E9E28",
                    "perms" : [ "pr" ],
                    "format": "string",
                    "iid" : 4
                },
                    "type" : "21",
                    "value" : "LEDBulb1,1",
                    "perms" : [ "pr" ],
                    "format": "string",
                    "iid" : 5
                },
                    "type" : "14",
                    "value" : null,
                    "perms" : [ "pw" ],
                    "format" : "bool",
                    "iid" : 6
```

```
}
            ]
        },
        {
            "type" : "43",
            "iid" : 7,
            "characteristics" : [
                {
                     "type": "25",
                    "value" : true,
                     "perms" : [ "pr", "pw" ],
                    "format" : "bool",
                    "iid" : 8
                },
                {
                     "type" : "8",
                    "value" : 50,
                     "perms" : [ "pr", "pw" ],
                     "iid" : 9,
                     "maxValue" : 100,
                     "minStep" : 1,
                     "minValue" : 20,
                     "format" : "int",
                    "unit" : "percentage"
            ]
        }
    ]
},
{
    "aid" : 3,
    "services" : [
        {
            "type" : "3E",
            "iid" : 1,
            "characteristics" : [
                {
                    "type" : "23",
                     "value" : "Acme LED Light Bulb",
                    "perms" : [ "pr" ],
                     "format" : "string",
                    "iid" : 2
                },
                     "type" : "20",
                     "value" : "Acme",
                     "perms" : [ "pr" ],
                     "format" : "string",
```

```
"iid" : 3
        },
        {
            "type" : "30",
            "value": "099DB48E9E28",
            "perms" : [ "pr" ],
            "format": "string",
            "iid" : 4
        },
        {
            "type" : "21",
            "value" : "LEDBulb1,1",
            "perms" : [ "pr" ],
            "format" : "string",
            "iid" : 5
        },
        {
            "type" : "14",
            "value" : null,
            "perms" : [ "pw" ],
            "format" : "bool",
            "iid" : 6
        }
    ]
},
{
    "type": "43",
    "iid" : 7,
    "characteristics" : [
        {
            "type" : "25",
            "value" : true,
            "perms" : [ "pr", "pw" ],
            "format" : "bool",
            "iid" : 8
        },
            "type" : "8",
            "value" : 50,
            "perms" : [ "pr", "pw" ],
            "iid" : 9,
            "maxValue" : 100,
            "minStep" : 1,
            "minValue" : 20,
            "format" : "int",
            "unit" : "percentage"
        }
    ]
```

# 6.7 Controlling IP Accessories

#### 6.7.1 Handling HTTP Requests

The accessory must respond to HTTP requests with an HTTP response that includes an appropriate HTTP status code:

#### 6.7.1.1 Successful HTTP Status Codes

- 200 OK when the request was successfully executed and the response includes a body, e.g. after successfully reading characteristics.
- 204 No Content when the request was successfully executed and the response has no body, e.g. after successfully writing characteristics.
- 207 Multi-Status when the request was processed but was not executed (partially or completely), e.g.
  when writing two characteristics, one fails or both writes fails, when writing one characteristic and the write
  fails.

An accessory that can successfully process the request must return a Successful HTTP Status Code. The body of the response may be empty, or a JSON object, depending on the specification of the request.

#### 6.7.1.2 Client Error HTTP Status Codes

- 400 Bad Request on HTTP client error, e.g. a malformed request.
- 404 Not Found on an invalid HTTP URL.
- 422 Unprocessable Entity for a well-formed request that contains invalid HTTP parameters.

#### 6.7.1.3 Server Error Status HTTP Codes

- 500 Internal Server Error on an accessory server error, e.g. the operation timed out.
- 503 Service Unavailable if the accessory server is too busy to service the request, e.g. reached its maximum number of connections.

#### 6.7.1.4 HAP Status Codes

If the HTTP Status Code is a Client Error (4xx) or Server Error (5xx), then the response must include an HAP Status Code property (status) indicating the error code.

If the HTTP Status Code is 207 Multi-Status, then each characteristic in the response body must include a status property indicating the success or failure HAP status code for each characteristic.

Table 6-10: HAP Status Code Property

Property	Key	JSON Type	Description
HAP Status Code	status	number	A specific status code. See Table 6-11 (page 67) for more details on the supported status codes.

Table 6-11: HAP Status Codes

Status Code	Description		
0	This specifies a success for the request.		
-70401	Request denied due to insufficient privileges.		
-70402	Unable to perform operation with requested service or characteristic, e.g., the power to the accessory was turned off, or the characteristic is not inaccessible in the current state.		
-70403	Resource is busy, try again.		
-70404	Cannot write to read only characteristic.		
-70405	Cannot read from a write only characteristic.		
-70406	Notification is not supported for characteristic.		
-70407	Out of resources to process request.		
-70408	Operation timed out.		
-70409	Resource does not exist.		
-70410	Accessory received an invalid value in a write request.		
-70411	Insufficient Authorization.		

#### 6.7.2 Writing Characteristics

The accessory must support writing values to one or more characteristics via a single HTTP request.

To write one or more characteristic values, the controller sends an HTTP PUT request to /characteristics. The HTTP body is a JSON object that contains an array of Characteristic Write Request objects.

#### 6.7.2.1 Characteristic Write Request Objects

Characteristic Write Request objects have the following defined properties:

Table 6-12: Properties of Characteristic Write Objects in JSON

Property	Key	JSON Type	Description
Accessory Instance ID	aid	number	The instance ID of the accessory that contains the characteristic to be written. Required.
Instance ID	iid	number	The instance ID of the characteristic to be written. If a provided instance ID is not a Characteristic object, the accessory must respond with an "Invalid Parameters" error. See Table 6-11 (page 67). Required.
Value	value	<type></type>	Optional property that contains the value to be written to the characteristic.
Events	ev	boolean	Optional property that indicates the state of event notifications for the characteristic.
Authorization Data	authData	string	Optional property that contains a base 64 encoded string of the authorization data associated with the characteristic.
Remote	remote	boolean	Optional property that indicates if remote access was used to send the request. A value of true indicates remote access was used.
Response	r	boolean	Optional property that indicates whether a value is expected in the response to the write operation. If no value key is specified in characteristic write object, the $\bf r$ key is ignored.

At least one of value or ev will be present in the characteristic write request object. All characteristics write operations must complete with success or failure before sending a response or handling other requests. If no error occurs, the accessory must send an HTTP response with a 204 No Content status code and an empty body.

#### 6.7.2.2 Write a Single Characteristic

For example, to set the "9.70 On" (page 191) characteristic, which has an instance ID of "8", of a "8.23 Light Bulb" (page 147) service on an accessory with an instance ID of "2", the HTTP PUT request will be:

```
PUT /characteristics HTTP/1.1
Host: lights.local:12345
Content-Type: application/hap+json
Content-Length: <length>
{
    "characteristics" : [
```

If no error occurs then the accessory must respond with a 204 No Content HTTP Status Code and an empty body. The value key must never be included as part of the response to a write request.

```
HTTP/1.1 204 No Content
```

Otherwise, if there is an error, then the accessory must respond with a 207 Multi-Status HTTP Status Code and an appropriate HAP status code indicating the error. For example, if the above write request was for a characteristic that was read-only (i.e. the value of the permissions property was only Paired Read), then the response would be the following:

#### 6.7.2.3 Writing Multiple Characteristics

To write multiple characteristics, the controller will send additional Characteristic Write Request objects to the accessory. For example, to write a Boolean value to the "9.70 On" (page 191) characteristic of "lightA", which has a characteristic instance ID of "8" and an accessory instance ID of "2", and "lightB", which has a characteristic instance ID of "8" and an accessory instance ID of "3", the controller will send the following HTTP PUT request:

```
PUT /characteristics HTTP/1.1
Content-Type: application/hap+json
Content-Length: <length>
{
    "characteristics" : [
```

```
{
    "aid": 2,
    "iid": 8,
    "value": true
},
{
    "aid": 3,
    "iid": 8,
    "value": true
}
]
```

If no errors occur then the accessory must respond with a 204 No Content HTTP Status Code and an empty body. The value key must never be included as part of the response to a write request.

HTTP/1.1 204 No Content

If an error occurs when attempting to write any characteristics, e.g. the physical devices represented by the characteristics to be written were unreachable, the accessory must respond with a 207 Multi-Status HTTP Status Code and each response object must contain a status entry. Characteristics that were written successfully must have a status of 0 and characteristics that failed to be written must have a non-zero status entry. An example is listed below where one write failed and one succeeded:

```
HTTP/1.1 207 Multi-Status
Content-Type: application/hap+json
Content-Length: <length>
{
    "characteristics" : [
        {
            "aid" : 2,
            "iid" : 8,
            "status" : 0
        },
            "aid" : 3,
            "iid" : 8,
            "status" : -70402
        }
    ]
}
```

#### 6.7.2.4 Timed Write Procedures

Timed Write Procedure will be used to write to characteristic that require time sensitive actions. If a characteristic requires timed writes, the accessory must indicate that using HAP Characteristics properties.

An accessory must support timed writes to all characteristics even if the characteristic property does not require it.

Timed Write Procedure will be used to securely execute a write command within a specified TTL. The accessory starts the TTL timer after sending the response to a Prepare Write Request. The scheduled request must be executed only if the accessory receives an Execute Write Request before its TTL timer expires.

If the accessory receives an Execute Write Request after the TTL has expired it must ignore the request and respond with HAP status error code -70410 (HAPIPStatusErrorCodeInvalidWrite).

If the accessory receives consecutive Prepare Write Requests in the same session, the accessory must reset the timed write transaction with the TTL specified by the latest request.

If the accessory receives a standard write request on a characteristic which requires timed write, the accessory must respond with HAP status error code -70410 (HAPIPStatusErrorCodeInvalidWrite).

When writing multiple characteristics, the controller will send a Prepare Write Request if any of characteristic in the multiple characteristics Write Request requires timed write.

For example, to write a Boolean value to the "Target Door State" characteristic of "Door", which has a characteristic instance ID of "6" and an accessory instance ID of "2", "Lock Target State" characteristic which has a characteristic instance ID of "7" and an accessory instance ID of "2" and the "Lock Management Auto Security Timeout" characteristic which has a characteristic instance ID of "8" and an accessory instance ID of "2", the controller will send the following the HTTP PUT request to accessory with accessory instance ID of "2":

```
PUT /prepare HTTP/1.1
Host: door.local:12345
Content-Type: application/hap+json
Content-Length: <length>
{
    "ttl": 2500
    "pid": 11122333
}
```

The accessory must respond with a 200 OK HTTP Status Code and include a HAP status code indicating if timed write procedure can be executed or not.

```
HTTP/1.1 200 OK
Content-Type: application/hap+json
Content-Length: <length>
{
    "status" : 0
}
```

After the controller has received the response to a prepare write request, it will send a commit write request within the TTL milliseconds. The HTTP PUT request will be:

```
PUT /characteristics HTTP/1.1
Content-Type: application/hap+json
Content-Length: <length>
"characteristics": [{
"aid" : 2,
"iid" : 6,
"value" : 1
},
"aid" : 2,
"iid" : 7,
"value" : 3
}
{
"aid" : 2,
"iid" : 8,
"value" : 4
}]
"pid" : 11122333
}
```

If no errors occur then the accessory must respond with a 204 No Content HTTP Status Code and an empty body. The "value" key must never be included as part of the response to a write request.

```
HTTP/1.1 204 No Content
```

If an error occurs when attempting to write any characteristics, the accessory must respond with a 207 Multi-Status HTTP Status Code and each response object must contain a "status" entry. Characteristics that were written successfully must have a "status" of 0 and characteristics that failed to be written must have a non-zero "status" entry. An example is listed below where one write failed and two writes succeeded:

```
HTTP/1.1 207 Multi-Status
Content-Type: application/hap+json
Content-Length: <length>
{
  "characteristics": [{
  "aid" : 2,
```

```
"iid" : 6,
"status" : 0
},
{
"aid" : 2,
"iid" : 7,
"status" : -70402
}
{
"aid" : 2,
"iid" : 8,
"status" : 0
}]
}
```

#### 6.7.3 Writing a Characteristic with Write Response

Write response property is used for characteristics when a read response is required for a write operation. This property is typically applicable to write control point operations. The accessory must send the write response to write operation as part of the HTTP response using 207 Multi-Status HTTP Status code. In such a case, the controller may not perform an explicit read request to read the result of control point write operation.

# 6.7.4 Reading Characteristics

The accessory must support reading values from one or more characteristics via a single HTTP request.

To read the value of a characteristic, the controller sends an HTTP GET request to /characteristics with a query string that conforms to Section 3.4 of RFC 3986. The query string may have the following parameters:

Table 6-13: HAP GET Request URL Parameters

Parameter	Description
id	The identifiers for the characteristics to be read must be formatted as <accessory <math="" instance="">ID&gt;. <characteristic <math="" instance="">ID&gt;, as a comma-separated list. For example, to read the values of characteristics with instance <math>ID</math> "4" and "8" on an accessory with an instance <math>ID</math> "1" the URL parameter would be <math>id=1.4,1.8</math>. <math>id</math> is required for all GET requests.</characteristic></accessory>
meta	Boolean value that determines whether or not the response should include metadata. If meta is not present it must be assumed to be "0". If meta is "1", then the response must include the following properties if they exist for the characteristic: "format", "unit", "minValue", "maxValue", "minStep", and "maxLen".
perms	Boolean value that determines whether or not the response should include the permissions of the characteristic. If perms is not present it must be assumed to be "0".
type	Boolean value that determines whether or not the response should include the type of characteristic. If type is not present it must be assumed to be "0".
ev	Boolean value that determines whether or not the "ev" property of the characteristic should be included in the response. If ev is not present it must be assumed to be "0".

Each parameter will be delimited by an & character.

# 6.7.4.1 Reading a Single Characteristic

An example HTTP GET request to read the value of a single characteristic with instance ID "8", on an accessory with instance ID "2", is the following:

```
GET /characteristics?id=2.8 HTTP/1.1
```

The response must contain a Characteristic object with the value, Accessory Instance ID, and the Characteristic Instance ID. In the example below, the value of the characteristic with instance ID "8" on the accessory with instance ID "2" is 'false':

#### 6.7.4.2 Reading Multiple Characteristics

To read multiple characteristics, for example, the values of all characteristics with instance ID "8", across accessories with instance IDs "2" and "3", the HTTP GET request would be:

```
GET /characteristics?id=2.8,3.8 HTTP/1.1
```

If all reads succeed, the accessory must respond with a 200 OK HTTP Status Code and a JSON body. The body must contain a JSON object with the value and instance ID of each characteristic. In the example below, the value of both characteristics is 'false':

If an error occurs when attempting to read any characteristics, e.g. the physical devices represented by the characteristics to be read were unreachable, the accessory must respond with a 207 Multi-Status HTTP Status Code and each characteristic object must contain a "status" entry. Characteristics that were read successfully must have a "status" of 0 and "value". Characteristics that were read unsuccessfully must contain a non-zero "status" entry and must not contain a "value" entry. An example is listed below where one read failed and one succeeded:

```
"value" : false
},
{
    "aid" : 3,
    "iid" : 8,
    "status" : -70402
}
]
```

#### 6.7.5 Control Point Characteristics

A control-point characteristic is a write-only characteristic used to request the accessory to perform actions such as execute commands or perform operations. The context of the request is passed as the value of the HTTP PUT request.

The value is defined by the vendor or Apple Accessory profile.

The identify characteristic is an example of a control-point characteristic.

# 6.7.6 Identify Routine

The accessory must implement an *identify routine*, a means of identifying the accessory so that it can be located by the user. For example, a light bulb accessory may implement an identify routine that flashes the light bulb three times: Blink the light bulb (turn on to full brightness, then off) three times for 500 ms each time

Every identify routine may be invoked by two methods:

- Via an Identify URL if the accessory is unpaired. To learn more, see "6.7.7 Identify HTTP URL" (page 76).
- Via a characteristic write to the Identify characteristic, public.hap.characteristic.identify. To learn more, see "9.45 Identify" (page 180).

The accessory must implement the identify routine using both of the available methods. The identity routine should run no longer than five seconds.

#### 6.7.7 Identify HTTP URL

The identify URL resides at /identify. A controller sends an HTTP POST request with an empty body to /identify on the accessory to cause it to run its identify routine:

```
POST /identify HTTP/1.1
```

The URL is only valid if the accessory is unpaired, i.e. it has no paired controllers. If the accessory has paired controllers then the accessory must return 400 Bad Request for any HTTP requests to the /identify URL:

```
HTTP/1.1 400 Bad Request
Content-Type: application/hap+json
Content-Length: <length>
{
    "status": -70401
}
```

Otherwise, for an unpaired accessory, it will fulfill the identify request and return a 204 No Content HTTP status code:

HTTP/1.1 204 No Content

# 6.8 Notifications

Notifications allow an accessory to report state changes to a controller. Notifications must be explicitly configured for each characteristic. Network-based notifications must be coalesced by the accessory using a delay of no less than 1 second. The exception to this rule includes notifications for the following characteristics which must be delivered immediately.

- "9.12 Button Event" (page 163)
- "9.75 Programmable Switch Event" (page 194)

Additional restrictions, based on the notification method, are described below. Accessories must strictly follow these notification policies. Excessive or inappropriate notifications may result in the user being notified of a misbehaving accessory and/or termination of the pairing relationship. The following describes each notification method:

#### 6.8.1 Accessory Updates State Number Internally

This internally tracks the state number within the accessory and provides it via an explicit request from the controller, but doesn't send notifications. This method avoids multicast network traffic on each state change, but is the least responsive. This is the default unless the accessory has been configured by a controller to use a different method.

### 6.8.2 Accessory Sends Events to Controller

The accessory delivers notifications by sending an event message, which is an unsolicited HTTP response, over the TCP connection established by the controller. An event message has the same format as an HTTP response, but uses an protocol version of EVENT/1.0. Event messages must never interrupt a response that is already being sent. A response message must also never interrupt an event message. Either of these violations would result in the controller receiving a corrupt message. Event messages do not receive an HTTP response from the controller. Indications shall not be sent to the controller that changed the value of a characteristic if the change was due to a write from the controller.

#### 6.8.2.1 Event Example

An example of bidirectional communication is when a controller writes the value of a "target" characteristic, such as the "target temperature" of a thermostat, and wants to be notified of changes in the "current temperature" characteristic. The following steps outline how notifications are registered and delivered:

1. The controller registers for notifications against the "current temperature" characteristic, which has an instance ID of 4, on an Accessory object with an instance ID of "1", by sending the following request to the Accessory Server:

2. If the characteristic supports notifications then the accessory must respond with a 204 No Content HTTP status code and an empty body. If the characteristic does not support notifications then the accessory must respond with an HTTP 207 Multi-Status status code and a "status" with code -70406:

3. When the value of the "current temperature" value changes, the accessory sends the following unsolicited message to the controller:

EVENT/1.0 200 OK

```
Content-Type: application/hap+json
Content-Length: <length>

{
    "characteristics" : [
        {
            "aid" : 1,
            "iid" : 4,
            "value" : 23.0
        }
    ]
}
```

# 6.8.2.2 Event Policy

- Delivering notifications to controllers requires the controller to establish an HAP session with the accessory.
- The notification registration state of a characteristic must not persist across sessions.
- When a new HAP session is established the notification registration state of that controller must be 'false' for all characteristics provided by the accessory.
- A write-only characteristic (i.e. the characteristic permissions only include Paired Write "pw") must not support
  event notifications.
- The accessory must support registering for notifications against multiple characteristics in a single request.
- The accessory should coalesce notifications whenever possible.
- The accessory must only deliver notifications to the controller for characteristics that the controller has registered to receive notifications against.
- At any point the controller may deregister for event notifications against a characteristic by setting the "ev" key to "false." The accessory must stop delivering notifications for the deregistered characteristic immediately after receiving the deregister request from the controller.

# 6.9 HTTP URLs

This section summarizes the HTTP URLs used in HAP.

Table 6-14: HTTP URLs

URL Path	HTTP Method	Description
/accessories	GET	Retrieve the accessory attribute database from the accessory. Only valid from paired controllers. See "6.6 IP Accessory Attribute Database" (page 60).
/characteristics	GET	Reads characteristic data. See "6.7.4 Reading Characteristics" (page 73).
/characteristics	PUT	Writes characteristic data. See "6.7.2 Writing Characteristics" (page 67).
/identify	POST	Request the accessory to run its identify routine. Only valid if the accessory is unpaired. See "6.7.7 Identify HTTP URL" (page 76).
/pair-setup	POST	Write a pair-setup request. See "5.6 Pair Setup" (page 34).
/pair-verify	POST	Write a pair-verify request. See "5.7 Pair Verify" (page 39).
/pairings	POST	Add, remove, or list pairings. See "5.10 Add Pairing" (page 43), "5.11 Remove Pairing" (page 44), and "5.12 List Pairings" (page 45).
/prepare	PUT	Prepare Write Request. See "6.7.2.4 Timed Write Procedures" (page 71).
/secure-message	POST	Used to exchange HAP PDU messages after a secure session is established.
/resource	POST	Request the accessory to run the resource routine (e.g a snapshot is returned in response for an IP camera accessory). See "11.5 Image Snapshot" (page 242).

# 6.10 HomeKit Data Stream

This section specifies the requirements for HomeKit Data Stream (HDS). The HomeKit Data Stream protocol operates over a reliable byte stream (TCP). The TCP port range for HDS must be >= 32768. All messages are encrypted and authenticated; HDS uses an encryption key negotiated out-of-band.

# 6.10.1 Data Stream Transport Security

For each new Data Stream Transport session, both the controller and accessory shall derive the read and write transport encryption keys using the following parameters, using the key salt values negotiated during the transport setup procedure.

```
AccessoryToControllerBulkTransferEncryptionKey = HKDF-SHA-512 of InputKey = <Current HAP session shared secret>
Salt = <ControllerKeySalt><AccessoryKeySalt>
Info = "HDS-Read-Encryption-Key"
OutputSize = 32 bytes

ControllerToAccessoryPulkTransferEncryptionKey = HKDE-SHA-512 of
```

ControllerToAccessoryBulkTransferEncryptionKey = HKDF-SHA-512 of InputKey = <Current HAP session shared secret>

```
Salt = <ControllerKeySalt><AccessoryKeySalt>
Info = "HDS-Write-Encryption-Key"
OutputSize = 32 bytes
```

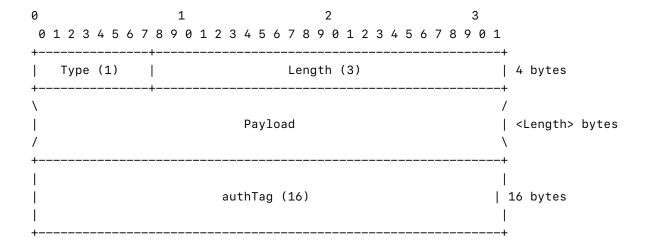
Each message shall be secured with the AEAD algorithm

```
AEAD_CHACHA20_POLY1305
```

as specified in Section 2.8 of RFC 7539.

#### 6.10.2 Frame Format

Data sent over any HDS supports encryption. The header contains a length to indicate the number of payload bytes and a type to indicate the structure of the payload. The type and length are authenticated, but unencrypted. The payload is encrypted and authenticated. The auth tag is unencrypted. Frames are encrypted and authenticated using the AEAD algorithm.

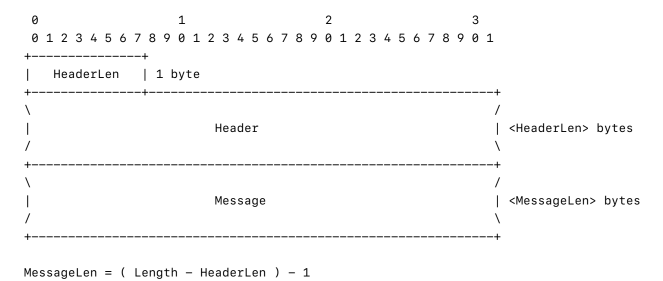


Type = 0x01

Length = Length of payload in bytes (big endian). The length only counts for the length of the payload field. It does not count the fixed-size type/length/authTag fields. In order to improve packet latency, the length field must be between 0 and 1,048,575 bytes.

Payload contains the header and the message described below. AuthTag is used to authenticate the message. Type, Length, and Payload fields are authenticated.

#### 6.10.3 Payload Format



The payload has two parts: the header and the message. The header is a dictionary of the fields needed for describing the message. The message is a dictionary that contains the fields particular to that event, request, or response. Data format from "6.10.4 Data Format" (page 84) is used to encode the header and the message individually.

#### 6.10.3.1 Messages

There are four types of messages possible in the HomeKit Data Stream:

- 1. Event a one-way message that does not require any response
- 2. Request a message that requires a response or acknowledgment
- 3. Response the reply to a request
- 4. Control Hello message as first message for the stream

#### **6.10.3.1.1 Event Messages**

An event message is a one-way message that does not require any response. It can be sent by either the accessory or the controller.

An event message contains two required keys in the header:

Table 6-15: Properties of Event Messages

Key	Туре	Description
protocol	string	The name of the protocol that should handle this message
event	string	The topic of this message

#### 6.10.3.2 Request Messages

A request message is a two-way message that requires a response. It can be sent by either the accessory or the controller.

A request message contains three required keys in the header:

**Table 6-16:** Properties of Request Messages

Key	Туре	Description
protocol	string	The name of the protocol that should handle this message
request	string	The topic of this message
id	int64	A unique identifier to use to match to the response

The sender must choose an identifier that is unambiguous and helps match up the corresponding response when it is received. Once the sender receives a response for that identifier, it may use that identifier in a later request, but it must make sure that there are never two requests in flight that use the same identifier. It is possible for the Accessory and Controller to independently create requests that happen to use the same identifier. This is permitted as the identifier only has a unique meaning to its sender.

Each request has a 10-second response timeout. If the sender does not receive a response to the request within this timeout, it shall close the Data Stream connection.

If the receiver is unable to handle the request due to resource constraints (eg, low memory), the receiver must decode the header of the request and send a response with an out of resource error. The receiver is not required to inspect the message dictionary (but should still perform authentication of the entire payload).

#### **6.10.3.2.1 Response Messages**

After receiving a request, the receiver must reply with a response message.

A response message contains four required keys in the header:

**Table 6-17:** Properties of Response Messages

Key	Туре	Description	
protocol	string	The name of the protocol that should handle this message	
response	string	he topic of this message	
id	int64	unique identifier to use to match to the response	
status	int64	A status code for success or error reason	

If the response is a success, then the message can contain relevant information for that topic.

#### 6.10.3.2.2 Hello

The controller sends a hello request as the first message on the Data Stream. The header should use control as the protocol and hello as the topic. There are no fields in the message of the request or the response.

#### 6.10.4 Data Format

Data is encoded using a tag byte to indicate the type of object and additional info. Objects that don't fit entirely in the tag byte use subequent bytes. The following table below shows the encodings for objects. Integers and floating point values use little endian encoding. Float32 is an IEEE single precision value. Float64 is an IEEE double precision value.

Table 6-18: Properties of Data Format Table 1

Value	Format	Description	
0x00	invalid	Reserved to avoid common errors with zero'd memory.	
0x01	boolean	True value.	
0x02	boolean	False value.	
0x03	n/a	Terminator for variable-item objects.	
0x04	null	Null object.	
0x05	UUID	<16:big endian UUID>.	
0x06	date	<8:little endian Float64 seconds since 2001-01-01 00:00:00>.	
0x07	number	Integer -1.	
0x08-0x2E	number	Integers 0-38 (value = tag - 0x08).	
0x02F	number	Integer 39.	
0x30	number	8-bit signed integer. Range: -128 to 127.	
0x31	number	16-bit, little endian, signed integer. Range: -32768 to 32767.	
0x32	number	32-bit, little endian, signed integer, Range: -2147483648 to 2147483647.	
0x33	number	64-bit, little endian, signed integer, Range: -9223372036854775807 to 9223372036854775807.	
0x35	number	Little endian Float32.	
0x36	number	Little endian Float64.	
0x40-0x60	string	0-32 bytes of UTF-8 (length = tag - 0x40). Not NUL terminated.	
0x61	string	:1:length> <n:utf-8 bytes="">. Not NUL terminated.</n:utf-8>	
0x62	string	<2:little endian length> <n:utf-8 bytes="">. Not NUL terminated.</n:utf-8>	
0x63	string	<4:little endian length> <n:utf-8 bytes="">. Not NUL terminated.</n:utf-8>	
0x64	string	<8:little endian length> <n:utf-8 bytes="">. Not NUL terminated.</n:utf-8>	
0x6F	string	<n:utf-8 bytes="">. &lt;1:NUL&gt;.</n:utf-8>	
0x70-0x90	data	0-32 bytes of data (length = tag - 0x70).	
0x91	data	<1:length> <n:bytes>.</n:bytes>	
0x92	data	<2:little endian length> <n:bytes>.</n:bytes>	
0x93	data	<4:little endian length> <n:bytes>.</n:bytes>	
0x94	data	<8:little endian length> <n:bytes>.</n:bytes>	
0x9F	data	[data object 1][data object 2][data object n]<1:terminator tag>.	

Table 6-19: Properties of Data Format Table 2

Value	Format	Description	
0xA0-0xCF	data	Reserved	
0xD0-0xDE	array	-12 items (count = tag - 0D0). <object 1=""><object 2=""><object n="">.</object></object></object>	
0xDF	array	[object 1][object 2][object n]<1:terminator tag>.	
0xE0-0xEE	dictionary	0-14 entries (count = tag - 0E0). <key 1=""><value 1=""><key 2=""><value 2=""><key n=""><value n="">.</value></key></value></key></value></key>	
0xEF	array	[key 1][value 1][key 2][value 2][key n][value n]<1:terminator tag>.	

# 6.11 Testing IP Accessories

This section outlines conformance tests for accessories.

- 1. A service must not contain characteristics with duplicate instance IDs.
- 2. A service must contain at least one characteristic.
- 3. An accessory object must not contain services with duplicate instance IDs.
- 4. An accessory object must contain at least one service.
- 5. A bridge must not contain accessory objects with duplicate instance IDs.
- 6. An accessory object must contain only one accessory information service.
- 7. An accessory information service must have instance ID = 1.
- 8. A service type must be a UUID.
- 9. A characteristic type must be a UUID.
- 10. An Apple-defined characteristic type must contain all or a subset of the properties defined in "9 Apple-defined Characteristics" (page 158). It also must not have extra permissions.
- 11. An Apple-defined service type must contain all of its mandatory characteristics.
- 12. Instance IDs must be >= 1.
- 13. Instance IDs must be an integer.
- 14. A service must not have characteristics with duplicate characteristic types.
- 15. A service must not have more than 100 characteristics.
- 16. An accessory object must not have more than 100 services.
- 17. A bridge must not have more than 150 accessory objects.

- 18. Value of c# in Bonjour TXT record must be within range of [1-4294967295].
- 19. If characteristic properties includes a value for maxLen, the value must be not be > 256.
- 20. The value of the characteristic (if it supports Paired Read) must be valid according to the specified format, and metadata, as applicable. For example, if the minValue/maxValue metadata are 10, and 50, then the value should not be 60.

# 7 HomeKit Accessory Protocol for Bluetooth LE Accessories

# 7.1 Overview

This chapter describes the HomeKit Accessory Protocol (HAP) for Bluetooth LE accessories. Bluetooth LE Accessories conforming to this version are referred to as HAP-BLE 2.0 accessories. Services and characteristics supported by accessories are represented using standard GATT.

# 7.2 Accessory Requirements

- 1. Must be compatible with only one (current) protocol version of the HAP-BLE specification.
- 2. Must conform to Bluetooth Core Specification 4.2 at a minimum. Accessories should conform to Bluetooth 5.0 or later for future compatibility.
- 3. Must not allow the firmware to be downgraded.
- 4. Must support a timer with a minimum resolution of at least 100 milliseconds.
- 5. Must implement a security session idle timeout and terminate the security session (and the Bluetooth link) after 30 seconds of inactivity (i.e without any HAP Transactions).
- 6. Must support refresh of the security session when a controller re-pair verifies with the accessory.

# 7.3 HAP for Bluetooth LE

#### 7.3.1 HAP Transactions and Procedures

A HAP transaction is set of related message exchanges between the controller and the accessory that perform a single HAP function. In HAP a request-response pair is considered a single transaction. The HAP PDUs that form a single transaction have the same transaction ID. A transaction allows the controller to validate the receipt of all HAP requests to the accessory by receiving an authenticated response from the accessory. The accessory can validate the sender and targeted characteristic or service for all requests.

A connected set of transactions that achieve a particular purpose form a HAP procedure. A procedure shall be determined to be completed successfully only after all the transactions as specified in the respective procedure has completed successfully. The iOS controller will complete all procedures in a time bound fashion in order to provide a deterministic response to HAP clients. Any procedure that times out or fails validation of the response shall result in the current HAP secure session being invalidated and a new session may be established by the controller. A failure to re-establish the HAP secure session within 10 seconds must result in both the accessory and the iOS controller dropping the Bluetooth link.

There shall be only one outstanding procedure on a characteristic at a time. Accessories should be able to support procedures on different characteristics in parallel.

An accessory must cancel any pending procedures when a new HAP secure session starts getting established.

#### 7.3.2 Attribute Database Authentication

To validate the authenticity of the GATT database (i.e., types, instance IDs of services and characteristics and all characteristic metadata descriptors) each HAP characteristic must support a signature read procedure. The signature read response must contains the following tuple:

```
< characteristic type, service type, service instance id,
[characteristic metadata descriptors] >
```

The signature read procedure must be supported with and without a secure session. When a secure session is established the procedure is encrypted and authenticated. Without a secure session the procedure is in the clear.

After an initial pair-verify and every configuration change, an iOS controller will perform a secured read of the characteristic signature and validate the service / characteristic types, and instance IDs confirming the unsecured GATT database. The authenticated characteristic metadata read from the signature read response is used for all HAP procedures on the characteristic.

Accessories must return characteristic metadata only via the signature read procedure and must not publish the metadata descriptors in the Bluetooth LE GATT database.

#### 7.3.3 HAP PDU Format

The HAP PDUs have a PDU header follow by an optional PDU body. All parameters in the HAP-BLE PDU have a little-endian format, (i.e. the least significant byte is transferred first) unless specified otherwise. HAP PDU format is specified in Table 7-1 (page 89).

Table 7-1: HAP PDU Format

PDU	PDU Header		PDU Body(Optional)		
Control Field	PDU Fixed Params	Body Length	Additional Params and Values in TLV8s		
(1 Byte)	PDO Fixed Params	(2 Bytes)	(1-n Bytes)		

#### 7.3.3.1 HAP PDU Header - Control Field

The first byte in the HAP PDU header is a control field that defines how the PDU and the rest of the bytes in the PDU are interpreted, see Table 7-2 (page 89).

Table 7-2: HAP PDU Header - Control Field

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Х	R	R	Х	Х	Х	Х	0

The control field bit 7 indicates the fragmentation status of the HAP-BLE PDU.

Table 7-3: Control Field Bit 7 Values

E	Bit 7	Description	
(	)	First Fragment (or no fragmentation)	
1		Continuation of fragmented PDU	

The control field bit 4 indicates instance ID size in the HAP-BLE PDU.

Table 7-4: Control Field Bit 4 Values

Bit 4	Description
0	16 bit IIDs (or IID = 0)
1	64-bit IIDs

The control field Bit 1-3 indicates PDU types (i.e. Request or Response). All other values in the PDU type are reserved.

Table 7-5: Control Field Bit 1-3 Values

Bit 3	Bit 2	Bit 1	PDU Type
0	0	0	Request
0	0	1	Response

Control field bit 0 is reserved for extending the control byte. It shall be set to 0 in this version of HAP-BLE.

Table 7-6: Control Field Bit 0 Values

Bit 0	Length Extension
0	1 Byte Control Field
1	Reserved

Bits 5 and 6 in the control field are reserved and shall be set to 0 in this version of the HAP-BLE specification.

# 7.3.3.2 HAP Request Format

The HAP Request format is shown in Table 7-7 (page 90).

Table 7-7: HAP-BLE Request Format

PDU Header				PDU Body (Optional)		
Control Field	HAP Opcode	TID	CharID / SvcID	Body Length	Additional Params and Value in TLV8s	
(1 Byte)	(1 Byte)	(1 Byte)	(2 Bytes)	(2 Bytes)	(1-n Bytes)	

- HAP Opcode: The second byte in the HAP-BLE PDU Request header is the HAP Opcode field. It indicates the
  opcode for the HAP Request PDU. If an accessory receives a HAP PDU with an opcode that it does not support
  it shall reject the PDU and respond with a status code Unsupported PDU as defined in Table 7-37 (page 110)
  in its HAP response. The supported HAP opcodes are listed in Table 7-8 (page 91).
- TID: Transaction Identifier is an 8 bit number identifying the transaction number of this PDU. The TID is randomly generated by the originator of the request and is used to match a request/response pair.
- CharlD / SvcID: Characteristic / Service Instance Identifier is the instance ID of the characteristic / service for a particular request.

Table 7-8: HAP Opcode Description

HAP Opcode	Description
0x01	HAP-Characteristic-Signature-Read
0x02	HAP-Characteristic-Write
0x03	HAP-Characteristic-Read
0x04	HAP-Characteristic-Timed-Write
0x05	HAP-Characteristic-Execute-Write
0x06	HAP-Service-Signature-Read
0x07	HAP-Characteristic-Configuration
0x08	HAP-Protocol-Configuration

#### 7.3.3.3 HAP Response Format

The HAP Response format is shown in Table 7-9 (page 91).

Table 7-9: HAP Response Format

PDU Header				PDU Body (Optional)
Control Field	ol Field TID Status		D Status Body Length Additional Params and Value in TL	
(1 Byte)	(1 Byte)	(1 Byte)	(2 Bytes)	(1-n Bytes)

- TID: The second byte in the HAP PDU Response is the transaction identifier (TID). The transaction identifier must be set to the same value as the TID of the request.
- Status: The status code indicating success or an appropriate reason for failure (see Table 7-37 (page 110)).

#### 7.3.3.4 HAP PDU Body

Some HAP PDUs may include a body. The first 2 bytes of the PDU body is the length field that indicates the total length of the PDU body. Following the length field is a list of TLV parameters that includes the value and additional parameters associated with the respective request or response.

All additional parameters in the request and response are encoded as individual TLV8 entries. An accessory must parse the TLV8 entries and ignore parameters that it does not support.

The additional parameters allows for future extensibility of commands by adding new meaning on how the request or response should be processed by the receiver.

Table 7-10: Additional Parameter Types Description

Additional Parameter Types	Description
0x01	HAP-Param-Value
0x02	HAP-Param-Additional-Authorization-Data
0x03	HAP-Param-Origin (local vs remote)
0x04	HAP-Param-Characteristic-Type
0x05	HAP-Param-Characteristic-Instance-ID
0x06	HAP-Param-Service-Type
0x07	HAP-Param-Service-Instance-ID
0x08	HAP-Param-TTL
0x09	HAP-Param-Return-Response
0x0A	HAP-Param-HAP-Characteristic-Properties-Descriptor
0x0B	HAP-Param-GATT-User-Description-Descriptor
0x0C	HAP-Param-GATT-Presentation-Format-Descriptor
0x0D	HAP-Param-GATT-Valid-Range
0x0E	HAP-Param-HAP-Step-Value-Descriptor
0x0F	HAP-Param-HAP-Service-Properties
0x10	HAP-Param-HAP-Linked-Services
0x11	HAP-Param-HAP-Valid-Values-Descriptor
0x12	HAP-Param-HAP-Valid-Values-Range-Descriptor

# 7.3.3.5 HAP PDU Fragmentation Scheme

HAP PDU fragments (excluding the first fragment) shall use the format as specified in Table 7-11 (page 93).

Table 7-11: HAP PDU Fragmentation Scheme

PDU Head	der	Continuation of PDU Body
Control Field	TID	
(1 Byte)	(1 Byte)	
0b 1000 XXX0	0xXX	

Only the control byte and the TID bytes shall be included in the continuation fragment's PDU header. The bit 7 in the control byte shall be set to 1 indicating a continuation of fragment. All fragments shall have bits 1-3 (Request / Response type) set to the same value as it was in the first fragment. The TID must also be set to the same value as it was in the first fragment. Each fragment is encrypted independently when a secure session is established and when the characteristic requires a secure read or write.

The HAP PDU must be fragmented to fit the underlying protocols MTU size. In the case of HAP-BLE over GATT the maximum size of a fragment shall be the GATT MTU of 512 bytes. When secure reads or writes are performed and the HAP PDU requires fragmentation, the first HAP PDU shall have a total length of up to 496 bytes (512 - 16 byte auth tag). Subsequent fragments can be up to 496 bytes.

Individual fragments are allowed to be less than the max fragment size and for optimal performance the fragment size will be chosen to fit within an ATT\_MTU when appropriate.

The first fragment must contain the complete PDU Header and the Body Length when the optional PDU body is present.

# 7.3.4 HAP-BLE PDU Payloads

#### 7.3.4.1 HAP-Characteristic-Signature-Read-Request

Table 7-12: HAP-Characteristic-Signature-Read-Request

PDU Header								
Control Field HAP PDU Type TID Characteristics Inst								
(1 Byte)	(1 Byte) (1 Byte)		CharlD (2 Bytes)					
0b 0000 0000	0x01	0xXX	0xXXXX					

# 7.3.4.2 HAP-Characteristic-Signature-Read-Response

Table 7-13: HAP-Characteristic-Signature-Read-Response 1

PDU Header			PDU Body			
Control Field	TID	Status	Body Length	TLV	TLV	TLV
(1 Byte)	(1 Byte)	(1 Byte)	(2 Bytes)	(Chr Type)	(Svc ID)	(SvcType)
0b 0000 0010	0xXX	0xXX	0xXXXX	<0x04,0x10,	<0x07, 0x02,	<0x06,0x10,
05 0000 0010	UXXX		UXAAA	128-bit UUID>	16-bit SvcID>	128-bit UUID>

Table 7-14: HAP-Characteristic-Signature-Read-Response 2

PDU Body (continued)								
TLV	TLV (Optional)	TLV	TLV (Optional)	TLV (Optional)				
(HAP-Chr-Properties) (GATT-User-Description)		(GATT-Format)	(GATT-Valid-Range)	(HAP-Step-Value)				
<0x0A, 0x02, HAP-Chr-Properties>	<0x0B, 0xXX, UTF-8 user description string>	<0x0C, 0x07, GATT-Format>	<0x0D, 0xXX, GATT-Valid-Range>	<0x0E, 0xXX, HAP-Step-Value>				

# 7.3.4.3 HAP-Characteristic-Signature-Read-Response (with Valid Values)

Table 7-15: HAP-Characteristic-Signature-Read-Response (with Valid Values) 1

PDU Header				PDU Body			
Control Field	TID	Status	Body Length	TLV	TLV	TLV	
(1 Byte)	(1 Byte)	(1 Byte)	(2 Bytes)	(Chr Type)	(Svc ID)	(SvcType)	
0b 0000 0010	0xXX	0xXX	0xXXXX	<0x08,0x10,	<0x0A, 0x02,	<0x09,0x10,	
000000000	UXAA	UXAA	UXXXX	128-bit UUID>	16-bit SvcID>	128-bit UUID>	

Table 7-16: HAP-Characteristic-Signature-Read-Response (with Valid Values) 2

PDU Body (continued)									
TLV	TLV	TLV (Optional)	TLV (Optional)						
(HAP-Chr-Properties)	(Optional Descriptors)	(HAP-Valid-Values)	(HAP-Valid-Values-Range)						
<0x0A, 0x02,		<0x11, 0xXX, 0xAA, 0xBB,	<0x12, 0xXX, 0xS1,						
HAP-Chr-Properties>	<>	0xCC,>	0xE1,0xSN, 0xEN>						

# 7.3.4.4 HAP-Characteristic-Write-Request

Table 7-17: HAP-Characteristic-Write-Request

	PDU Header	PI	OU Body		
Control Field	HAP PDU Type	TID	CharlD	Body Length	TLV
(1 Byte)	(1 Byte)	(1 Byte)	(2 Bytes)	(2 Bytes)	(Char Value)
0b 0000 0000	0x02	0xXX	0xXXXX	0xXXXX	<0x01,0xXX,value>

# 7.3.4.5 HAP-Characteristic-Write-Response

Table 7-18: HAP-Characteristic-Write-Response

PDU Header				
Control Field	TID	Status		
(1 Byte)	(1 Byte)	(1 Byte)		
0b 0000 0010	0xXX	0xXX		

# 7.3.4.6 HAP-Characteristic-Read-Request

Table 7-19: HAP-Characteristic-Read-Request

	PDU	J Header	
Control Field	HAP PDU Type	TID	Characteristics Instance ID
(1 Byte)	(1 Byte)	(1 Byte)	CharlD (2 Bytes)
0b 0000 0000	0x03	0xXX	0xXXXX

# 7.3.4.7 HAP-Characteristic-Read-Response

Table 7-20: HAP-Characteristic-Read-Response

PDU Header			PI	OU Body
Control Field	TID	Status	Body Length	TLV
(1 Byte)	(1 Byte)	(1 Byte)	(2 Bytes)	(Char Value)
0b 0000 0010	0xXX	0xXX	0xXXXX	<0x01,0xXX,value>

# 7.3.4.8 HAP-Characteristic-Timed-Write-Request

Table 7-21: HAP-Characteristic-Timed-Write-Request

PDU Header				PDU Body		
Control Field (1 Byte)	HAP PDU Type (1 Byte)	TID (1 Byte)	CharID (2 Bytes)	Body Length (2 Bytes)	TLV (TTL*100ms) (1 Byte)	TLV (Char Value)
0b 0000 0000	0x04	0xXX	0xXXXX	0xXXXX	<0x08,0x01, 0xXX>	<0x01, 0xXX, value>

# 7.3.4.9 HAP-Characteristic-Timed-Write-Response

Table 7-22: HAP-Characteristic-Timed-Write-Response

PDU Header				
Control Field	TID	Status		
(1 Byte)	(1 Byte)	(1 Byte)		
0b 0000 0010	0xXX	0xXX		

# 7.3.4.10 HAP-Characteristic-Execute-Write-Request

Table 7-23: HAP-Characteristic-Execute-Write-Request

	PDU	J Header	
Control Field	HAP PDU Type	TID	Characteristics Instance ID
(1 Byte)	(1 Byte)	(1 Byte)	CharlD (2 Bytes)
0b 0000 0000	0x05	0xXX	0xXXXX

# 7.3.4.11 HAP-Characteristic-Execute-Write-Response

Table 7-24: HAP-Characteristic-Execute-Write-Response

PDU Header				
Control Field	TID	Status		
(1 Byte)	(1 Byte)	(1 Byte)		
0b 0000 0010	0xXX	0xXX		

# 7.3.4.12 HAP-Service-Signature-Read-Request

Table 7-25: HAP-Service-Signature-Read-Request

	PDU	J Header	
Control Field	HAP PDU Type	TID	Service Instance ID (SvcID)
(1 Byte)	(1 Byte)	(1 Byte)	(2 Bytes)
0b 0000 0000	0x06	0xXX	0xXXXX

# 7.3.4.13 HAP-Service-Signature-Read-Response

Table 7-26: HAP-Service-Signature-Read-Response

PDU Header				PDU Body	
Control Field	TID	Status	Body Length	TLV	TLV
(1 Byte)	(1 Byte)	(1 Byte)	(2 Bytes)	(Svc Properties)	(Linked Svc)
0b 0000 0010	0010 0xXX 0xXX 0xXXX	0,,,,	<0x0F,0x02,	<0x10,0xXX, SvcID1,	
00 0000 0010	UXAA	UXAA	0xXXXX	0xXXXX>	SvcID2,, SvcIDn>

If the accessory receives an invalid (eg., 0) Service instance ID in the HAP-Service-Signature-Read-Request, it must respond with a valid HAP-Service-Signature-Read-Response with Svc Properties set to 0 and Linked Svc (if applicable) set to 0 length.

# 7.3.4.14 HAP-Characteristic-Configuration-Request

Table 7-27: HAP-Characteristic-Configuration-Request

PDU Header				PDU Body	
Control Field	HAP Opcode	TID	CharlD	Body length	Configuration Parameters
(1 Byte)	(1 Byte)	(1 Byte)	(2 Bytes)	(2 Bytes)	Optional TLVs
0b 0000 0000	0x07	OvVV	0,,,,,,,,	0xXXXX	<0x01,0x02,0x01,0x00>
05 0000 0000	0x07	UXAA	0xXX 0xXXXX		<0x02,0x01,0x01>

Table 7-28: Characteristic configuration parameter types

Characteristic Configuration Parameter Type	Description
0x01	HAP-Characteristic-Configuration-Param-Properties
0x02	HAP-Characteristic-Configuration-Param-Broadcast-Interval

Table 7-29: Characteristic configuration properties

Bitmask	Description
0x0001	Enable/Disable Broadcast Notification
0x0002 - 0xFFFF	Reserved

Table 7-30: Broadcast Interval

Value	Description
0x01	20 ms (Default)
0x02	1280 ms
0x03	2560 ms
0x04-0xFF	Reserved

# 7.3.4.15 HAP-Characteristic-Configuration-Response

Table 7-31: HAP-Characteristic-Configuration-Response

PDU	J Header			PDU Body
Control Field	TID	Status	Body length	Configuration Parameters
(1 Byte)	(1 Byte)	(1 Byte)	(2 Bytes)	Optional TLVs
0b 0000 0010	OxXX	0xXX 0xXXXX	0,,,,,,,,	<0x01,0x02,0x01,0x00>
05 0000 0010			UXXXX	<0x02,0x01,0x01>

The accessory must include all parameters in the response even if the default Broadcast Interval is used.

# 7.3.4.16 HAP-Protocol-Configuration-Request

Table 7-32: Protocol Configuration Request Types

Protocol Configuration Request Type	Description
0x01	Generate-Broadcast-Encryption-Key
0x02	Get-All-Params
0x03	Set-Accessory-Advertising-Identifier

 Table 7-33:
 HAP-Protocol-Configuration-Request

PDU Header					PDU Body
Control Field	HAP Opcode	TID	Service Instance ID	Body length	Configuration Parameters
(1 Byte)	(1 Byte)	(1 Byte)	SvcID (2 Bytes)	(2 Bytes)	Optional TLVs
0b 0000 0000	0000 0x08 0xXX 0xXXX 0xXX		0xXXXX	<0x01,0x00>	
000000000	0.000	UXAA	UXAAA	0xxxx	<0x02,0x00>

# 7.3.4.17 HAP-Protocol-Configuration-Response

Table 7-34: Protocol Configuration Parameter Types

Protocol Configuration Parameter Type	Description
0x01	HAP-Param-Current-State-Number
0x02	HAP-Param-Current-Config-Number
0x03	HAP-Param-Accessory-Advertising-Identifier
0x04	HAP-Param-Broadcast-Encryption-Key

Table 7-35: HAP-Protocol-Configuration-Response 1

PDU Header				PDU Bod	у
Control Field	TID	Status	Body Length	TLV	TLV
(1 Byte)	(1 Byte)	(1 Byte)	(2 Bytes)	(Optional State Number)	(Optional Configuration Number)
0h 0000 0010	0b 0000 0010	0xXXXX	<0x01,0x02,	<0x02, 0x01,	
00 0000 0010			0xXX XX>	0xXX>	

Table 7-36: HAP-Protocol-Configuration-Response 2

PDU Body (continued)			
Optional TLV	Optional TLV		
(Advertising Identifier)	(Broadcast Encryption Key )		
<0x03, 0x06,	<0x04, 0x20,		
0xXX XX XX XX XX XX>	32-byte broadcast encryption key>		

#### 7.3.5 HAP Procedures

# 7.3.5.1 HAP Characteristic Signature Read Procedure

This procedure is used to read the signature of each HAP characteristic. Each HAP characteristic must support this procedure and return the following information:

- · Characteristic instance ID
- Characteristic type
- Service instance ID of the service that the characteristic belongs
- Service Type of the service that the characteristic belongs
- · All the metadata associated with the characteristic

The signature read procedure must be supported with and without a secure session. When a secure session is established the procedure is encrypted and authenticated. Without a secure session the procedure is in the clear.

The "7.4.4.3 Service Instance ID" (page 122) characteristic is not considered a HAP characteristic and does not support this procedure.

The characteristics "5.13.1.1 Pair Setup" (page 47), "5.13.1.2 Pair Verify" (page 47) and "5.13.1.3 Pairing Features" (page 47) of "5.13.1 Pairing Service" (page 47) do not support Paired Read and Paired Write and only support the "7.3.5.1 HAP Characteristic Signature Read Procedure" (page 99) without a secure session.

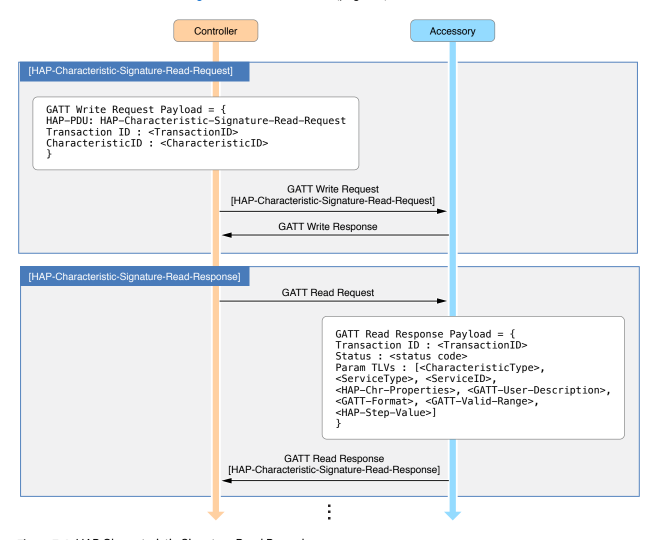


Figure 7-1: HAP Characteristic Signature Read Procedure

#### 7.3.5.2 HAP Characteristic Write Procedure

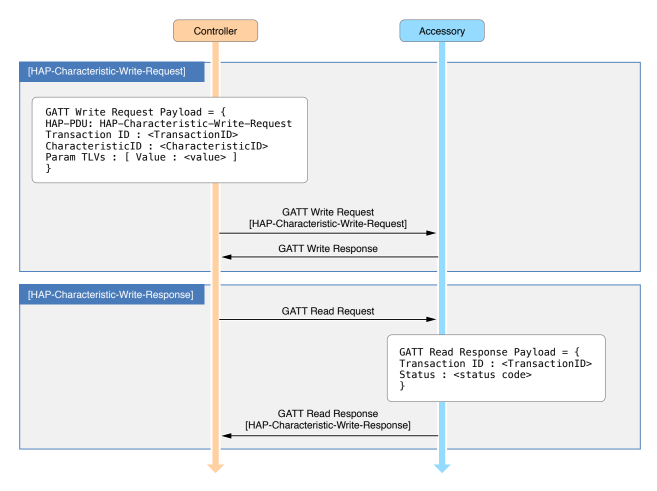


Figure 7-2: HAP Characteristic Write Procedure

This procedure is used to write a value to the HAP characteristic.

#### 7.3.5.3 HAP Characteristic Read Procedure

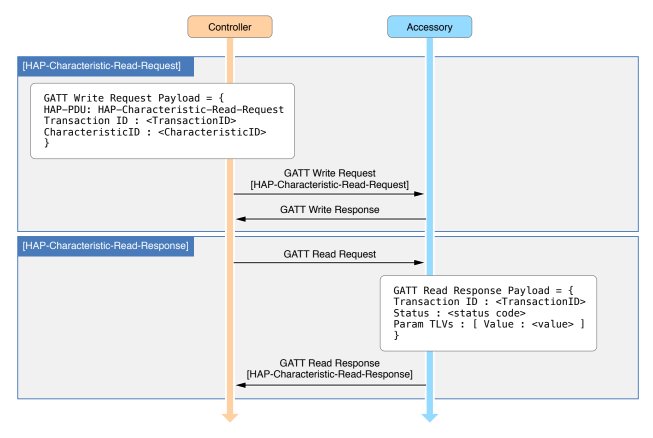


Figure 7-3: HAP Characteristic Read Procedure

This procedure is used to read a value of the HAP characteristic.

#### 7.3.5.4 HAP Characteristic Timed Write Procedure

The HAP characteristic timed write procedure will write to characteristic that require time sensitive actions. An example is security class characteristics (Lock Target State, Target Door State, etc.). The accessory must indicate the characteristic requires the timed write in the HAP Characteristics Properties descriptor. An accessory must support timed writes to all characteristics even if the characteristic property does not require it.

The HAP characteristic timed write procedure shall be used to securely execute a write command within a speci-fied TTL. The accessory must start the TTL timer after sending the HAP-Characteristic-Timed-Write-Response. The scheduled request shall be executed only if the accessory receives the HAP-Characteristic-ExecuteWrite-Request before its TTL timer expires.

If the accessory receives a HAP-Characteristic-Execute-Write-Request after the TTL timer has expired it shall ignore the request and respond with an error in the HAP-Characteristic-Execute-Write-Response.

The controller will send a HAP-Characteristic-Execute-Write-Request only after it has received a HAP-Characteristic-Timed-Write-Response within the TTL milliseconds of having issued the GATT-Read-Request for reading the response.

If the accessory receives another HAP procedure to the same characteristics in the middle of the timed write procedure, it shall drop the security session and disconnect the Bluetooth link.

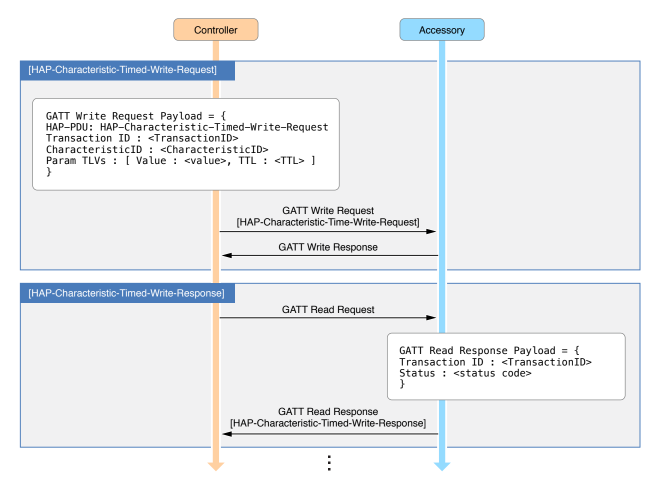


Figure 7-4: HAP Characteristic Timed Write Procedure (1)

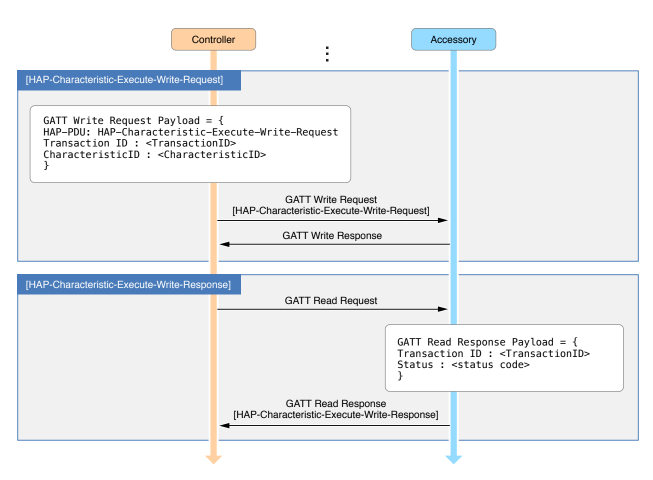


Figure 7-5: HAP Characteristic Timed Write Procedure (2)

#### 7.3.5.5 HAP Characteristic Write-with-Response Procedure

This procedure extends the HAP Characteristic Write Request Procedure by adding an additional TLV (HAP-Param-Return-Response) to the request body's TLVs in addition to the characteristic value (HAP-Param-Value). This procedure is used when a HAP write request generates a response value. The generated response is returned in the HAP-Characteristic-Write-Response's PDU's body as an additional TLV (HAP-Param-Value).

Pair setup and pair verify use this procedure as illustrated in Figure 7-6 (page 105), Figure 7-7 (page 106) and Figure 7-8 (page 107) (Note: The underlying GATT write and read requests to deliver the HAP requests and responses are not shown)

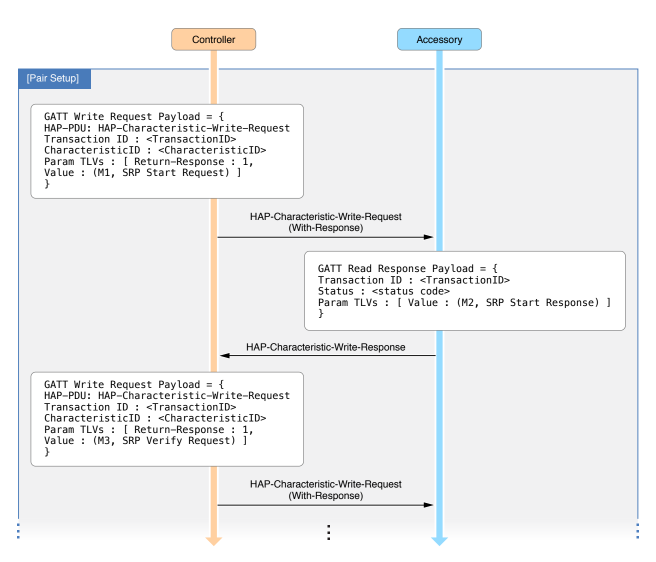


Figure 7-6: HAP Characteristic Write-with-Response Pair Setup Procedure (1)

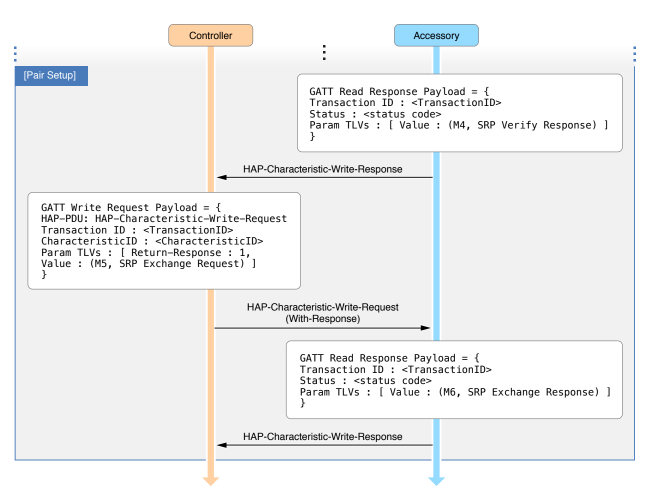


Figure 7-7: HAP Characteristic Write-with-Response Pair Setup Procedure (2)

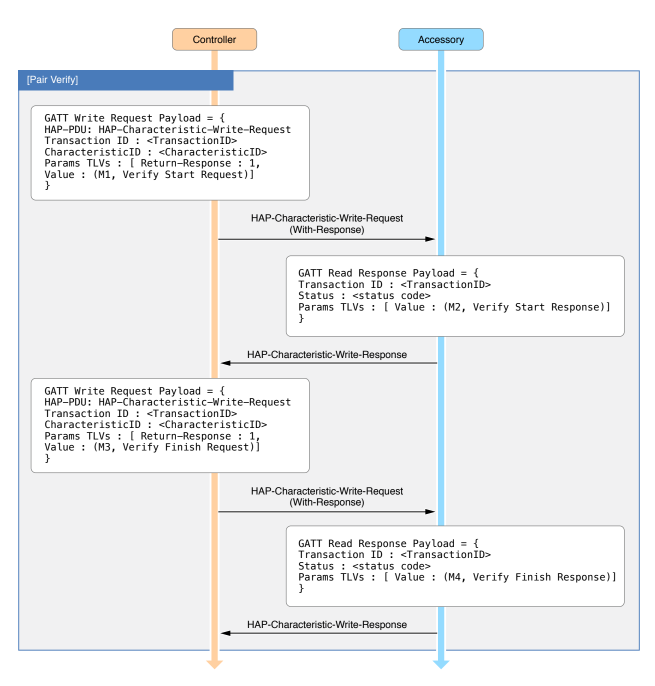


Figure 7-8: HAP Characteristic Write-with-Response Pair Verify Procedure

# 7.3.5.6 HAP Fragmented Writes

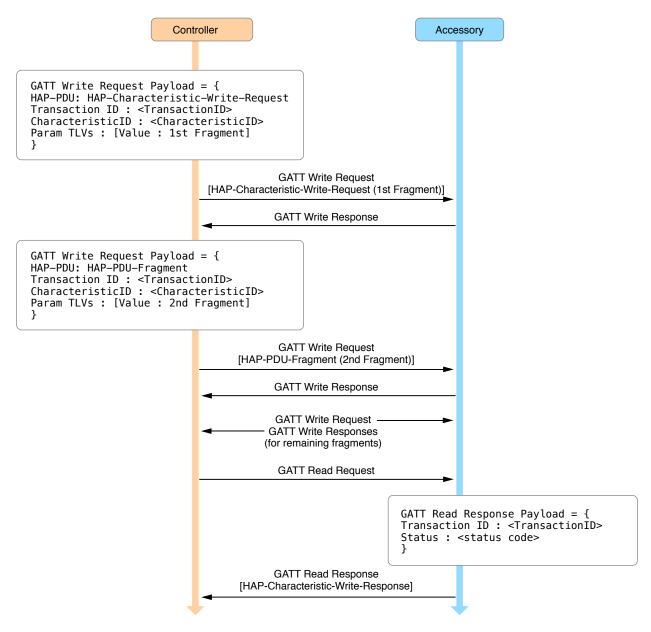


Figure 7-9: HAP Fragmented Writes

#### 7.3.5.7 HAP Fragmented Read

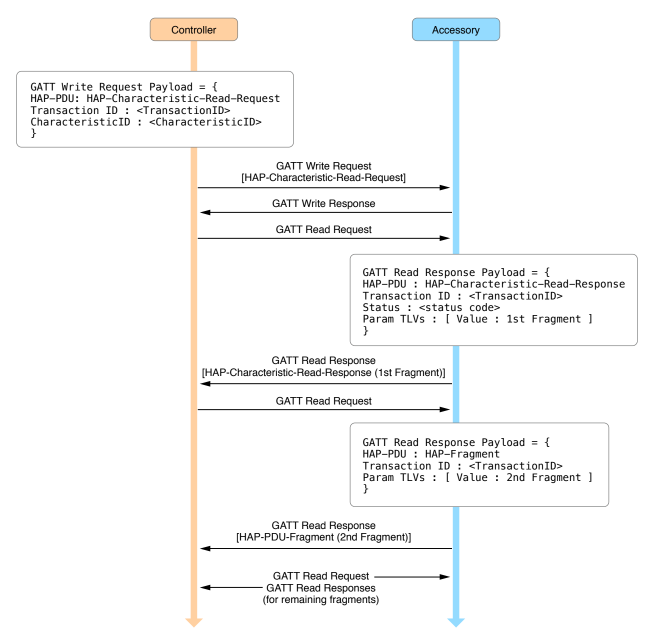


Figure 7-10: HAP Fragmented Read

#### 7.3.5.8 HAP Characteristic Configuration Procedure

This procedure is used to enable or disable broadcast notification on each characteristic. When broadcast notification is enabled the "7-30 Broadcast Interval" (page 98) specifies the advertisement interval to be used when the configured characteristic change is indicated via "7.4.6.2 Broadcasted Events" (page 128).

"7-27 HAP-Characteristic-Configuration-Request" (page 97) and "7-31 HAP-Characteristic-Configuration-Response" (page 98) shall be used to configure characteristics.

## 7.3.5.9 HAP Protocol Configuration Procedure

This procedure is used to generate the Broadcast Encryption Key "7.4.7.3 Broadcast Encryption Key Generation" (page 130) and to get or set protocol specific parameters on the accessory.

"7-33 HAP-Protocol-Configuration-Request" (page 98) and "7-35 HAP-Protocol-Configuration-Response 1" (page 99) shall be used for protocol configuration.

For broadcast encryption key generation and usage see "7.4.7.3 Broadcast Encryption Key Generation" (page 130) and "7.4.7.4 Broadcast Encryption Key expiration and refresh" (page 130)

# 7.3.6 HAP Status Codes

Table 7-37: HAP Status Codes Description

Status Codes	Definition	Description
0x00	Success	The request was successful.
0x01	Unsupported-PDU	The request failed as the HAP PDU was not recognized or supported.
0x02	Max-Procedures	The request failed as the accessory has reached the the limit on the simultaneous procedures it can handle.
0x03	Insufficient Authorization	Characteristic requires additional authorization data.
0x04	Invalid Instance ID	The HAP Request's characteristic or service instance ID did not match the addressed characteristic's instance ID.
0x05	Insufficient Authentication	Characteristic access required a secure session to be established.
0x06	Invalid Request	Accessory was not able to perform the requested operation.

## 7.3.7 Pair-Resume Procedure

The security session restore feature (Pair-Resume) allows accessories that can save the 256 bit shared secret and a 64 bit session identifier from previous secure session to restore a session without any new ECC computations, significantly speeding up the session restoration and overall re-connection time.

## 7.3.7.1 Accessory Requirements

- 1. Must support restoring sessions for at-least 8 sessions
- 2. Must use a Least Frequently Used or a Least Recently Used scheme to forget sessions that exceeds the maximum number of sessions that the accessory can resume.

#### 7.3.7.2 Defines

Table 7-38: Defines Description

Define	Value	Description
kTLVMethod_Resume	0x06	Pair-Resume
kTLVType_SessionID	0x0E	Identifier to resume a session.

## 7.3.7.3 Initial SessionID

After an initial pair-verify the controller and the accessory will generate an initial session ID that can be used to restore the security session in the next Pair-Resume attempt. The SessionID is computed by using the HKDF-SHA-512 of the following:

InputKey = <Current Session Shared Secret>
Salt = "Pair-Verify-ResumeSessionID-Salt"
Info = "Pair-Verify-ResumeSessionID-Info"
OutputSize = 8 bytes

# 7.3.7.4 Pair Resume

The initial SessionID generated during the pair-verify can be used by the controller to resume the subsequent session. Pair-Resume is compatible with the pair-verify procedure and if the accessory does not have the previous SessionID stored it can fall back to normal pair-verify procedure.

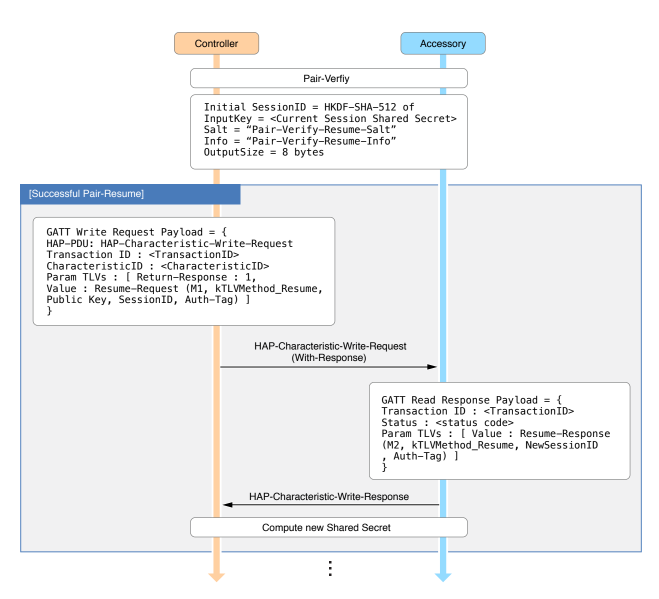


Figure 7-11: Pair Resume Procedure(1)

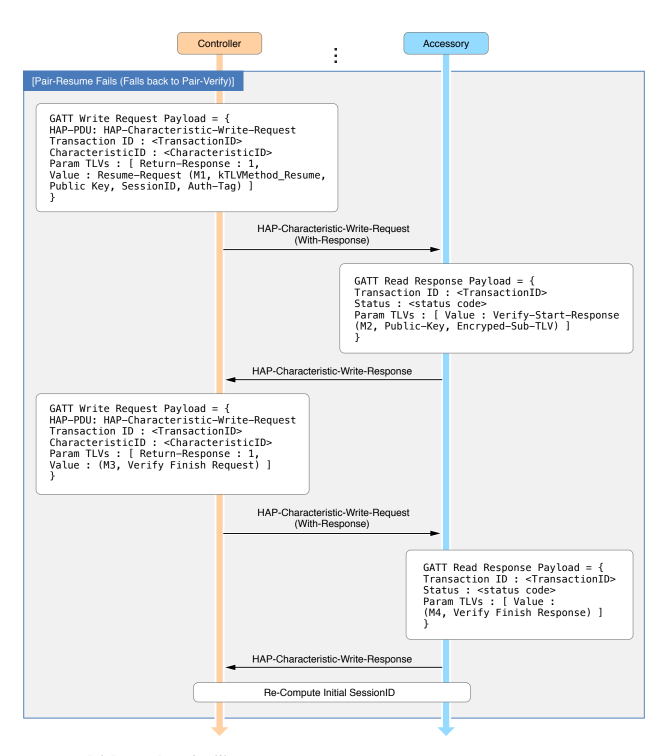


Figure 7-12: Pair Resume Procedure(2)

# 7.3.7.4.1 M1: Controller -> Accessory - Resume Request

The controller performs the following steps:

- 1. Generate a new and random Curve25519 key pair. This enables <M1> to be usable as the first message of pair verify if pair resume fails.
- 2. Derive a request encryption key, Request Key using the HKDF-SHA-512 of the following:

```
InputKey = <Shared Secret from previous session>
```

Salt = <Controller's new Curve25519 public key><SessionID>

Info = "Pair-Resume-Request-Info"

OutputSize = 32 bytes

3. Encrypt and generate auth-tag with an empty RequestData. This uses the ChaCha20-Poly1305 AEAD algorithm with the following parameters:

```
encryptedData, authTag = ChaCha20-Poly1305(RequestKey, Nonce="PR-Msg01",
AAD=<none>, Msg=<0 byte RequestData>)
```

4. Send request to accessory with the following TLV items:

```
kTLVType_State <M1>
```

kTLVType\_Method <kTLVMethod\_Resume>

kTLVType\_PublicKey <Controller's Curve25519 public key>

kTLVType\_SessionID <Session ID to resume>

kTLVType\_EncryptedData  $\,<$ 16 bytes of auth tag>

#### 7.3.7.4.2 M2: Accessory -> Controller - Resume Response

When the accessory receives <M1>, it must perform the following steps:

- 1. Look up the session ID in the list of saved sessions to get shared secret. If the session is not found or has expired, the accessory must treat this as <M1> of pair verify. This avoids needing another round trip to fail and start pair verify. If the session is found and valid then continue with pair resume.
- 2. Invalidate session ID so it cannot be used again.
- 3. Derive the encryption key (same as the controller).
- 4. Verify authTag of encrypted data. If this fails, respond with <M2> and kTLVError\_Authentication.
- 5. Generate new, random session ID\*. This can be used for a subsequent pair resume.
  - \*Note: The <New Session ID> generated by the accessory in the pair resume must be generated randomly and must not be in anyway derived from current or previous session information.
- 6. Derive a response encryption key, ResponseKey using the HKDF-SHA-512 of the following:

<sup>\*</sup>Note: The Session ID is encoded as a 8 byte little-endian integer

InputKey = <Shared Secret from previous session>

Salt = <Controller's Curve25519 public key><New SessionID>

Info = "Pair-Resume-Response-Info"

OutputSize = 32 bytes

7. Encrypt and generate auth-tag with an empty ResponseData. This uses the ChaCha20-Poly1305 AEAD algorithm with the following parameters:

```
encryptedData, authTag = ChaCha20-Poly1305(ResponseKey, Nonce="PR-Msg02",
AAD=<none>, Msg=<0 byte ResponseData>)
```

8. Send response to controller with the following TLV items:

kTLVType\_State <M2>

kTLVType\_Method <kTLVMethod\_Resume>

kTLVType\_SessionID <New Session ID>

kTLVType\_EncryptedData <16 bytes of auth tag>

#### 7.3.7.5 Compute Shared Secret

After a successful pair-resume the accessory and controller derive a new shared secret for subsequent communication. The Shared Secret is computed by using the HKDF-SHA-512 of the following:

InputKey = <Shared Secret from previous session>

Salt = <Controller's Curve25519 public key><New SessionID>

Info = "Pair-Resume-Shared-Secret-Info"

OutputSize = 32 bytes

The new shared secret is used to derive new read/write keys as specified in AEAD Algorithm with the nonce reset to 0.

# 7.4 Bluetooth LE

## 7.4.1 General requirements

#### 7.4.1.1 Accessory Role

The accessory must implement the Bluetooth LE peripheral role as specified in the Bluetooth specification.

<sup>\*</sup>Note: The New Session ID is encoded as a 8 byte little-endian integer

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#### 7.4.1.2 Bluetooth Device Address

The accessory must use a static random Bluetooth Device Address for the LE physical channel.

## 7.4.1.3 Advertising Channels

The accessory must advertise on all three advertising channels (37, 38, and 39) at each advertising event.

#### 7.4.1.4 Advertising Interval

- The accessory must advertise at a periodic interval.
- The accessory is allowed to change the advertising interval dynamically.
- The accessory shall not advertise while it is connected to a HomeKit controller.
- The accessory must be able to advertise with a minimum interval of 20 ms.
- The accessory must choose a regular advertising interval in the range of 160 ms to 2500 ms, depending on the
  accessory category and its power consumption characteristics.
- Mains powered accessories or accessories with larger battery capacity should use a shorter interval between 160 ms to 800 ms for its regular advertisements. Battery powered accessories that do not have any controllable Apple defined characteristics (such as temperature sensors, door sensors etc) are allowed to use a larger regular advertising interval between 1250 ms and 2500 ms for enhanced battery life.

#### 7.4.1.5 Transmission Power

The accessory should be able to transmit at the maximum output power level as allowed by the Bluetooth Core Specification. For good wireless range accessories should transmit at least at +4 dBm.

#### 7.4.1.6 MTU Size

The accessory must support an MTU size, ATT\_MTU larger than 100 bytes during the ATT Exchange MTU Request handshake. Accessories should use an MTU size of 150 bytes or larger.

## 7.4.1.7 Maximum Payload Size

The maximum length of an HAP characteristic value shall be 64000 bytes, the maximum length of the Bluetooth LE Attribute value shall be 512 bytes and accessory must support ATT prepared writes of up-to 512 bytes. HAP characteristics that exceed 512 bytes must be fragmented as per the HAP PDU fragmentation scheme.

#### 7.4.1.8 Global State Number (GSN)

The Global State Number represents the state at which a required change on the accessory was last notified to the HomeKit controller. Accessories shall maintain a 16 bit monotonically increasing GSN value. This value must have a range of 1-65535 and wrap to 1 when it overflows. This value must persist across reboots, power cycles, etc. This value must be reset back to 1 when factory reset or a firmware update occurs on the accessory. For more details see "7.4.6 HAP Notifications" (page 127)

## 7.4.1.9 Unpaired Identify

Unpaired Identify must be allowed only if the accessory is unpaired, i.e. it has no paired controllers. During unpaired identify, unpaired controllers must be allowed to write to "9.45 Identify" (page 180) characteristic.

## 7.4.2 HAP BLE Advertisement Formats

All the bytes in the Advertisement Data are reserved and must not be used for any other purpose.

#### 7.4.2.1 HAP BLE Regular Advertisement Format

The regular advertisement is used for broadcasting accessory presence and current state of the accessory. This advertisement data must include the following fields:

## 7.4.2.1.1 Flags

- · Total length of three bytes.
- Length byte with value 0x02: one for the Flags AD type and one for the Flags value.
- Flags AD type, 0x01, as defined by the Bluetooth Core Specification
- The Flags value must have the LE General Discoverable Mode, bit 1, set. Since the LE General Discoverable
  Mode flag is set the LE Limited Discoverable Mode must not be set, as defined by the Bluetooth Core Specification

Table 7-39: Flags Description

Length	AD Type	Value
0x02	0x01	0bxxxxx1x

#### 7.4.2.1.2 Manufacturer Data

- · Total length of 23 bytes.
- LEN Length byte with a value 0x16.
- ADT AD Type of 0xFF.
- CoID Company Identifier code, 0x004C (Apple, Inc.), in little endian format.
- TY 8 bits for Type, which shall be set to 0x06.
- STL 8 bits for SubType and Length, the 3 significant bits specify the HomeKit advertising format SubType and shall be set to 1, and the remaining 5 bits is the length of the remaining bytes in the manufacturer specific data which shall be set to the value 17.
- SF- 8 bits for Status Flags, Bits 1-7 are reserved and shall be set to 0, Bit 0 shall reflect the value of the HAP Pairing Status Flag.
- 48-bit Device ID ("5.4 Device ID" (page 31)) of the accessory.
- ACID 16-bit little endian unsigned Accessory Category Identifier, which indicates the category that best describes the primary function of the accessory. This must have a range of 1-65535. This must take one of the values defined in the "13-1 Accessory Categories" (page 252). The Category Identifier must not change except during a firmware update.
- GSN 16-bit little endian unsigned Global State Number.
- CN 8 bits for Configuration Number, with a default starting value of 1. Accessories must increment the config number after a firmware update. This value must have a range of 1-255 and wrap to 1 when it overflows. This value must persist across reboots, power cycles and firmware updates.
- CV 8 bit little endian Compatible Version, this value shall be set to 0x02 for this version of the HAP BLE.
- SH 4 byte little endian Setup Hash to support enhanced setup payload information (see "?? ??" (page ??))

Table 7-40: Manufacturer Specific Data

Length	AD Type	Company ID	Туре	STL	SF	48-bit Device ID
0x16	0xFF	0x4C 0x00	0x06	0xXX	0x00/0x01	0xXX 0xXX 0xXX 0xXX 0xXX 0xXX

Table 7-41: Manufacturer Specific Data - continued

ACID	GSN	CN	cv	SH
0xXX 0xXX	0xXX 0xXX	0xXX	0x02	0xXX 0xXX 0xXX 0xXX

Table 7-42: SubType / Length

Value	SubType
0x31	HomeKit regular advertisement

Table 7-43: HAP Pairing Status Flag

Value	Description
0b0	The accessory has been paired with a controllers.
0b1	The accessory has not been paired with any controllers.

#### 7.4.2.1.3 Local Name

- Length byte that corresponds to the total length of the local name plus the Local Name AD type.
- Local Name AD type, 0x09 or 0x08, as defined by the Bluetooth Core Specification. The Advertisement data shall contain either the 'Shortened Local Name' or the 'Complete Local Name' If the complete local name can be included in the Advertisement data, the AD type of 0x09 (Complete Local Name) must be used, else the AD type of 0x08 (Shortened Local Name) must be used with the name truncated to fit in the advertisement data. When the advertisement includes the shortened local name the accessory should include the complete local name in the Scan Response.

Table 7-44: Local Name

Length	AD Type	Value
0xXX	0x08/0x09	0xXX 0xXX 0xXX

# 7.4.2.2 HAP BLE Encrypted Notification Advertisement Format

This advertisement must only be used to notify changes in characteristic values that are configured for "7.4.6.2 Broadcasted Events" (page 128).

The advertisement data must include the following fields:

#### 7.4.2.2.1 Flags

- Total length of three bytes.
- Length byte with value 0x02: one for the Flags AD type and one for the Flags value.

- Flags AD type, 0x01, as defined by the Bluetooth Core Specification
- The Flags value must have the LE General Discoverable Mode, bit 1, set. Since the LE General Discoverable Mode flag is set the LE Limited Discoverable Mode must not be set, as defined by the Bluetooth Core Specification

Table 7-45: Flags Description

Length	AD Type	Value
0x02	0x01	Obxxxxx1x

#### 7.4.2.2.2 Manufacturer Data

- Total length of 28 bytes.
- LEN Length byte with a value 0x1B.
- ADT AD Type of 0xFF.
- CoID Company Identifier code, 0x004C (Apple, Inc.), in little endian format.
- TY 8 bits for Type, which shall be set to 0x11.
- STL 8 bits for HomeKit SubType and Length, the 3 significant bits specify the HomeKit SubType, and the remaining 5 bits is the length of the remaining bytes in the manufacturer specific data which shall be set to the value 22 (i.e the lower nibble must be set to 0x16).
- 48-bit Accessory Advertising Identifier The 6 byte unique identifier assigned to the accessory. By
  default this identifier is the same as the accessory's unique pairing identifier i.e. 48-bit Device ID ("5.4 Device ID" (page 31)) of the accessory.
- Encrypted and Authenticated Payload
  - GSN 16-bit little endian unsigned Global State Number.
  - IID 16-bit Characteristic instance ID for the characteristic value included in this notification.
  - Value 8 to 64 bits little endian characteristic value. Only characteristics with fixed length formats can
    be included in the broadcast notification. See "7-51 HAP Format to BT SIG Format mapping" (page 125)
    (Characteristics with format of string or data/tlv8 cannot be used in broadcast notifications) When the
    characteristic value is less than 8 bytes the remaining bytes shall be set to 0.
  - Auth Tag 32 bit truncated AuthTag.

Table 7-46: Manufacturer Specific Data

Length	AD Type	Company ID	Туре	STL	48-bit Accessory Advertising Identifier
0x1B	0xFF	0x4C 0x00	0x11	0xXX	0xXX 0xXX 0xXX 0xXX 0xXX

Table 7-47: Manufacturer Specific Data - continued (Encrypted and Authenticated Payload)

GSN	IID	Value	Auth Tag
0xXX 0xXX	0xXX 0xXX	0xXX 0xXX 0xXX 0xXX 0xXX 0xXX 0xXX	0xXX 0xXX 0xXX

## Table 7-48: SubType / Length

Value	SubType / Length
0x36	HomeKit encrypted notification

#### 7.4.3 HAP-BLE Protocol Information Service

"8.17 HAP Protocol Information" (page 142)

#### 7.4.3.1 BLE Protocol Version Characteristic

This is a version string with the following format: "X.Y.Z". This must be set to "2.2.0" for this version of HAP BLE. Please see "9.125 Version" (page 233) for detailed definition of the characteristic.

## 7.4.3.2 Service Signature Characteristic

The accessory must support "7.4.4.5 Characteristic Descriptors included in the GATT Database" (page 123) on this service to allow configuration of protocol features and parameters for the accessory. "7.3.5.9 HAP Protocol Configuration Procedure" (page 110). In addition the "7.4.3 HAP-BLE Protocol Information Service" (page 121) must set "Service Supports Configuration" in its "7-49 HAP Service Properties" (page 122) to indicate support for protocol configuration.

#### 7.4.4 Attributes of HAP Services and Characteristics

HAP-BLE accessories must include the "8.1 Accessory Information" (page 134) and the "8.17 HAP Protocol Information" (page 142) in its GATT database.

#### 7.4.4.1 HAP Services and HAP Characteristics

Services containing the "7.4.4.3 Service Instance ID" (page 122) and characteristics that contain the "7.4.4.5 Characteristic Descriptors included in the GATT Database" (page 123) are defined as HAP service and HAP characteristic respectively.

# 7.4.4.2 Instance IDs

- Every HAP service and characteristic must include an instance ID that is unique and assigned from the same number pool.
- The instance IDs must be maintained for the lifetime of the HAP pairing.
- The instance IDs must have values > 0 and a maximum value of (2^16)-1, 65535.
- "8.1 Accessory Information" (page 134) must have an instance ID of 1.

#### 7.4.4.3 Service Instance ID

Every HAP service must have a read-only Service instance ID characteristic (SvcID) with UUID E604E95D-A759-4817-87D3-AA005083A0D1.

The SvcID is read using standard GATT read request (this implies that the HAP Characteristic Read Request procedure is not used to read the service instance ID characteristic). The value of this characteristic is a 16-bit unsigned integer encoded as a 2 byte little endian integer. This characteristic must always be read in the clear (with and without an established HAP secure session). (Note: SvcID characteristic must not have its own characteristic instance ID)

#### 7.4.4.4 HAP Service Properties

The service properties is a multi byte value where only 2 bytes shall be used in this version. The value is encoded as a 2 byte little endian integer.

Accessories must include the "HAP Service Properties" characteristic only if it supports non-default properties or has linked services. Other services must not include this characteristic.

Accessories must not change its service signature once it is paired with a controller.

Table 7-49: HAP Service Properties

BitMask	Description
0x0001	Primary Service
0x0002	Hidden Service
0x0004	Service Supports Configuration

# 7.4.4.4.1 HAP Linked Services

Accessories must include a HAP-Param-Linked-Services in its service signature read response as an array of linked services instance IDs. When the service does not link to other services it must return an empty list with length = 0.

#### 7.4.4.5 Characteristic Descriptors included in the GATT Database

#### 7.4.4.5.1 Bluetooth LE Characteristic Properties

- The Bluetooth LE characteristic properties as defined in GATT Bluetooth Core Specification must only be a combination of the following: 'Read', 'Write' and 'Indicate'. All other possible properties are not permitted.
- All Bluetooth LE characteristics that map to a HAP characteristics must have the 'Read' and 'Write' property
  set to allow for read and write to the LE characteristic. Note that the Bluetooth LE Characteristic only indicates
  the GATT Read / Write and Indicate operations possible on the LE characteristic, the properties associated with
  the HAP characteristic is indicated by the HAP Characteristic Properties Descriptor.
- Characteristics that support HAP Events must indicate by setting the 'Indicate' properly on the LE Characteristic.

#### 7.4.4.5.2 Characteristic Instance ID

The Characteristic Instance ID is a custom characteristic descriptor with

UUID DC46F0FE-81D2-4616-B5D9-6ABDD796939A. The accessory must expose the instance ID of each characteristic in the Characteristic Instance ID Descriptor. The value of the descriptor is a 16-bit unsigned integer encoded as a 2 byte little endian integer. This descriptor value must support always being read in the clear (with and without a security session).

## 7.4.4.5.3 Client Characteristic Configuration

Characteristics supporting "7.4.6 HAP Notifications" (page 127) must support the Client Characteristics Configuration descriptor with the 'Indication' bit, All other configurations are reserved and shall not be used. This descriptor value must support always being read in the clear, i.e. with or without a security session.

# 7.4.4.5.4 Service Signature Characteristic

The HAP service should include an optional "Service Signature" HAP characteristic with UUID 000000A5-0000-1000-8000-0026BB765291 that support HAP procedures for services. This Service Signature characteristic is a HAP Characteristic with a valid characteristic instance ID descriptor. The service signature procedures is used to read additional information pertaining to the service such as the supported properties for the service and the list of services that the service links to. The Service Signature Characteristic on the "7.4.3 HAP-BLE Protocol Information Service" (page 121) is used to configure the accessory for protocol specific configurations and set protocol parameters.

# 7.4.4.6 Characteristic Metadata Descriptors

HAP Characteristics can include additional descriptors that describe HAP properties, description, format and valid values for the characteristic. These descriptors are read by the controller using the HAP Characteristic Signature Read Procedure. These descriptors must not be published in the Bluetooth LE GATT database.

# 7.4.4.6.1 HAP Characteristic Properties

This descriptor is used to specify HAP specific properties associated with the characteristic. This descriptor is a multi byte value where only 2 bytes shall be used in this version. The value of this descriptor is encoded as a 2 byte little endian integer.

Table 7-50: HAP Characteristic Description

BitMask	Description
0x0001	Characteristic Supports Read
0x0002	Characteristic Supports Write
0x0004	Characteristic Supports Additional Authorization Data
0x0008	Characteristic Requires HAP Characteristic Timed Write Procedure
0x0010	Characteristics Supports Secure Reads
0x0020	Characteristics Supports Secure Writes
0x0040	Characteristic Hidden from User
0x0080	Characteristic Notifies Events in Connected State
0x0100	Characteristic Notifies Events in Disconnected State
0x0200	Characteristic Supports Broadcast Notify

## 7.4.4.6.2 Characteristic User Description

This descriptor contains a user description for the characteristic which is an UTF-8 string that is a user textual description of the characteristic.

## 7.4.4.6.3 Characteristic Presentation Format

This descriptor is defined as per the Bluetooth SIG-defined Characteristic Presentation Format descriptor. Only the 'Format' and 'Unit' fields shall be used, the other fields shall be set according to the following rules:

- · Exponent shall be set to 0
- Namespace shall be set to 1
- Description shall be set to 0

BT SIG-defined Format shall be mapped to HAP Formats according to Table 7-51 (page 125) Format of characteristics that are not defined as part of this specification shall default to the format type "data".

Table 7-51: HAP Format to BT SIG Format mapping

HAP Format	BT SIG Format Value	BT SIG Description
bool	0x01	unsigned 8-bit; 0 = false, 1 = true
uint8	0x04	unsigned 8-bit integer
uint16	0x06	unsigned 16-bit integer
uint32	0x08	unsigned 32-bit integer
uint64	0x0A	unsigned 64-bit integer
int	0x10	signed 32-bit integer
float	0x14	IEEE-754 32-bit floating point
string	0x19	UTF-8 string
data/tlv8	0x1B	Opaque structure

BT SIG-defined Unit shall be mapped to HAP Units according to Table 7-52 (page 125)

Table 7-52: HAP Unit to BT SIG Unit mapping

HAP Units	BT SIG Assigned Number	Туре
celsius	0x272F	org.bluetooth.unit.thermodynamic_temperature.degree_celsius
arcdegrees	0x2763	org.bluetooth.unit.plane_angle.degree
percentage	0x27AD	org.bluetooth.unit.percentage
unitless	0x2700	org.bluetooth.unit.unitless
lux	0x2731	org.bluetooth.unit.illuminance.lux
seconds	0x2703	org.bluetooth.unit.time.second

## 7.4.4.6.4 Minimum and Maximum Length Descriptor

The Bluetooth SIG-defined 'Valid Range' descriptor (see https://developer.bluetooth.org/gatt/descriptors/) is used to specify the Minimum Value and Maximum Value for the characteristic. The format for this descriptors value is the same as the characteristics format, this descriptor must only be used for formats of integer types or float.

## 7.4.4.6.5 Step Value Descriptor

This descriptor is used to specify the minimum step value of the characteristic. The format for this descriptors value is the same as the characteristics format, this descriptor must only be used for formats of integer types or float.

## 7.4.5 Additional HAP Characteristic Requirements

Characteristics which are part of a HAP Service must contain the descriptors defined in Table 7-53 (page 126) only, all other descriptors are reserved. The descriptor values must not change while the accessory is paired with a controller.

Table 7-53: Bluetooth LE Characteristic Descriptors

Туре	UUID	Required
Characteristic Instance ID (Custom Descriptor)	DC46F0FE-81D2-4616-B5D9-6ABDD796939A	Yes
HAP Characteristic Properties (Custom Descriptor)	NA	Yes
org.bluetooth.descriptor.gatt.		
characteristic_presentation_format	NA	Yes
org.bluetooth.descriptor.gatt.		
characteristic_user_description	NA	No
org.bluetooth.descriptor.gatt.		
client _characteristic_configuration	NA	No
org.bluetooth.descriptor.gatt.		
valid_range	NA	No
Step Value (Custom Descriptor)	NA	No
Valid Values (Custom Descriptor)	NA	No
Valid Values Range (Custom Descriptor)	NA	No

## 7.4.5.1 Characteristic Format Types

The format types for characteristics follow the format types defined by GATT and "9 Apple-defined Characteristics" (page 158).

Apple defined characteristics shall follow the format types defined for the characteristics and shall not include the Characteristic Presentation Format Descriptor descriptors to redefine the format type. Section "9 Apple-defined Characteristics" (page 158) defines some characteristics as having a format type of TLV8. In these cases, the data payload may represent one or more TLV8 values as defined by the characteristic.

## 7.4.5.2 Characteristic with Additional Authorization Data

Some of the characteristics defined in "9 Apple-defined Characteristics" (page 158) supports additional authorization data by default when included as part of particular services. The characteristic and service combination that support additional authorization data by default are "9.118 Target Door State" (page 229) in the "8.16 Garage Door Opener" (page 142) and the "9.56 Lock Target State" (page 186) in the "8.16 Garage Door Opener" (page 142) and

"8.26 Lock Mechanism" (page 148). Other characteristics can also support additional authorization data. Characteristics that support additional authorization data indicates this support by having the "7.4.4.6 Characteristic Metadata Descriptors" (page 124) descriptor with the bit set to indicate Characteristic Supports Additional Authorization Data as defined in Table 7-50 (page 124). An accessory with a characteristic supporting additional authorization data may not always require additional authorization data to be present. When additional authorization data is present it is included as an additional type to the TLV8 format along with the Value and Remote TLV types.

If the accessory receives a write request without the authorization data on characteristics that currently requires it, the accessory must return the status code Insufficient Authorization from Table 7-37 (page 110). If the accessory received a write request with additional authorization data when it does not require it, the accessory shall ignore the authorization data and accept the write request.

#### 7.4.5.3 Valid Values Descriptor

This descriptor is used to specify the valid values supported by the characteristic. This descriptor shall only be used for Apple defined characteristics of format unit8, that support a list of defined enumeration values.

The format for this descriptor is an n-byte sequence of UINT8 in ascending order where each byte contains one of the valid value supported by the accessory.

This descriptor shall only be used when the characteristic supports only a subset of the defined values.

#### 7.4.5.4 Valid Values Range Descriptor

This descriptor is used to specify a range of valid values supported by the characteristic. This descriptor shall only be used for Apple defined characteristics of format uint8 that supports a list of list of defined enumeration values.

This descriptor shall be used when it is more efficient to specify a list of valid values as a range rather than individual values.

This descriptor can be used in conjunction with the "Valid Values Descriptor".

The format for this descriptor is a list of 2-byte sequences of UINT8's in ascending order where the first byte is the starting value and the second byte is the ending value of the valid values range.

This descriptor shall only be used when the characteristic supports only a subset of the defined values.

Omission of both the "Valid Values Descriptor" and "Valid Values Range Descriptor" implies that the characteristic supports all the defined enumeration values for this characteristic.

#### 7.4.6 HAP Notifications

- Characteristics that support HAP notifications must have the 'Indicate' property set on their Bluetooth LE characteristic.
- The characteristic must support the Bluetooth SIG's Characteristic Client Configuration Descriptor (see Bluetooth Core Specification) to toggle Bluetooth LE indications after a secure session is established.
- The accessory must also support the "7.4.1.8 Global State Number (GSN)" (page 117) increment rules as described below.

#### 7.4.6.1 Connected Events

When a controller is connected to an accessory the controller may choose to register for Bluetooth LE indications for some characteristics. When an update occurs on those characteristics, the accessory must send a zero-length indication to the connected controller for that characteristic. The zero-length indication must only be sent to a controller with an established security session. The controller will then perform a HAP-secured read of the characteristic.

Indications shall not be sent to the controller that changed the value of a characteristic if the change was due to a write from the controller.

After the first characteristic change on characteristics that are registered for Bluetooth LE indications in the current connected state, the GSN shall also be incremented by 1 and reflected in the subsequent advertisements after the current connection is disconnected. The GSN must increment only once for multiple characteristic changes while in the current connected state.

#### 7.4.6.2 Broadcasted Events

When the value associated with a characteristic that is configured for broadcast notification changes while in a disconnected state the Global State Number (GSN) must be incremented for every such change and reflected in the Encrypted advertisement payload. The accessory must use the configured advertising interval for the characteristic to broadcast the changed value for at least 3 seconds.

If a controller connects to the accessory before the completion of the 3 second advertising period the accessory should abort the encrypted advertisement and continue with its regular advertisement at the regular advertising period after the controller disconnects.

If no controller connects to the accessory within the 3 second broadcast period then the accessory must fall back to the Disconnected Events advertisement rule with its current GSN as specified in "7.4.6.3 Disconnected Events" (page 128).

For additional characteristic changes before the completion of the 3 second period and before a controller connection, the GSN should be updated again and the accessory must reflect the latest changed characteristic value in its encrypted advertisement and continue to broadcast for an additional 3 seconds from the last change.

# 7.4.6.3 Disconnected Events

When the value associated with a characteristic that notifies a change while in a disconnected state changes, the Global State Number (GSN) may be incremented and reflected in the Bluetooth LE advertisement data of the accessory as specified in "7.4.2.1 HAP BLE Regular Advertisement Format" (page 118).

The GSN should increment only once for multiple characteristic value changes while in in disconnected state until the accessory state changes from disconnected to connected.

Disconnected events are always enabled when the characteristic supports it. Characteristics supporting disconnected events must support "7.4.6.1 Connected Events" (page 128) and "7.4.6.2 Broadcasted Events" (page 128).

The accessory should use disconnected events only to reflect important state changes in the accessory that might need to be notified to the user. For example a contact sensor state change or a current door state change indications are good use cases for disconnected events, whereas a temperature sensor must not use disconnected events to reflect every change in the temperature reading. After updating the GSN as specified in Section "7.4.2.1 HAP BLE

Regular Advertisement Format" (page 118) in the disconnected state the accessory must use a 20 ms advertising interval for at least 3 seconds.

When the broadcast events are enabled for characteristic that support disconnected events the accessory shall first follow the broadcasted events procedure and then fall back to disconnected events as specified in "7.4.6.2 Broadcasted Events" (page 128).

## 7.4.7 Security

Authenticated encryption for HAP over Bluetooth LE is provided by two mechanisms: "7.4.7.1 Pairing" (page 129) and "7.4.7.2 Session Security" (page 129).

#### 7.4.7.1 Pairing

Pairing establishes a bi-directional, cryptographic relationship between a controller and an accessory. "5 Pairing" (page 31) describes the process for pairing a controller and an accessory over GATT and features two main components:

- Pair Setup: The process that creates a valid pairing between a controller and an accessory. This process exchanges long-term cryptographic public keys.
- Pair Verify: The process that verifies a valid pairing and establishes a shared secret used to secure the HAP session.

## 7.4.7.2 Session Security

Once the controller and accessory have an ephemeral shared secret, both the controller and the accessory use the shared secret to derive the read and write keys for session security:

```
AccessoryToControllerKey = HKDF-SHA-512 of
InputKey = <Pair Verify shared secret>
Salt = "Control-Salt"
Info = "Control-Read-Encryption-Key"
OutputSize = 32 bytes

ControllerToAccessoryKey = HKDF-SHA-512 of
InputKey = <Pair Verify shared secret>
Salt = "Control-Salt"
Info = "Control-Write-Encryption-Key"
OutputSize = 32 bytes
```

The controller and accessory use the derived keys in the following manner:

Table 7-54: Derived Key Usage

	Encryption Key	Decryption Key
Accessory	AccessoryToControllerKey	ControllerToAccessoryKey
Controller	ControllerToAccessoryKey	AccessoryToControllerKey

Each message is secured with the AEAD algorithm AEAD\_CHACHA20\_POLY1305 as specified in Section 2.8 of RFC 7539. The 32-bit fixed-common part of the 96-bit nonce is all zeros: 00 00 00 00.

Accessories must tear down the security session after a Bluetooth LE disconnection occurs. Accessories must support multiple iterations of Pair Verify on a single Bluetooth LE connection. For example, a controller may connect, perform Pair Verify, and at a later time in the same connection, perform Pair Verify again. When a new Pair Verify request is received, the accessory must tear down its security session and respond to any pending transactions with an error.

## 7.4.7.3 Broadcast Encryption Key Generation

When requested by paired controller with an established secure session the accessory shall derive the broadcast encryption key using the following parameters.

```
Broadcast-Encryption-Key = HKDF-SHA-512 of
InputKey = <Current Session shared secret>
```

Salt = <Controller's Ed25519 long term public key>

Info = "Broadcast-Encryption-Key"

OutputSize = 32 bytes

The broadcasted advertisement's encrypted and authenticated payload are secured with the AEAD algorithm AEAD\_CHACHA20\_POLY13 as specified in Section 2.8 of RFC 7539 with the following parameters.

```
(Encrypted-Advertisement-Payload, AuthTag) = ChaCha20-Poly1305(Broadcast-Encryption-Key, Nonce = G
```

4 byte AuthTag appended to the encrypted advertisement payload must be the first 4 bytes of the 16 byte AuthTag in the original order.

## 7.4.7.4 Broadcast Encryption Key expiration and refresh

There shall be only one broadcast encryption key in use on the accessory at any point in time. When the controller re-generates a new broadcast encryption using the "7.3.5.9 HAP Protocol Configuration Procedure" (page 110) the previous key shall be discarded and only the newly generated key shall be used for further broadcast notifications.

The broadcast encryption key shall expire automatically and must be discarded by the accessory after 32,767 (2<sup>15</sup> - 1) increments in GSN after the current broadcast key was generated. The controller will normally refresh the broadcast key to ensure that the key does not expire automatically on the accessory. The broadcast encryption key shall also expire on firmware updates and factory reset.

Characteristic changes while in a broadcast encryption key expired state shall not use broadcasted events and must fall back to disconnected/connected events until the controller has re-generated a new broadcast encryption key and re-registered characteristics for broadcasted notification.

#### 7.4.7.5 Securing HAP PDUs

When a secure session is established all HAP PDU's are secured using the HAP session security. For example, if HAP Request PDU of size 'n' is to be secured using HAP session security, the actual data received by the GATT server must be the following:

```
<n: encrypted HAP Request PDU's> <16:authTag>
```

The authTag must be appended to the encrypted value and must be sent as part of the same GATT message. The HAP server must verify and decrypt the received payload and process the HAP PDU.

#### 7.4.8 Firmware Update Requirements

In addition to "3.4 Firmware Updates" (page 27) the following additional requirements are applicable for Bluetooth accessories:

- Bluetooth LE interface must support firmware updates over Bluetooth LE.
- Accessories supporting random static Bluetooth LE device addresses must use a new Bluetooth LE device address after a firmware update.

# 7.5 Testing Bluetooth LE Accessories

- 1. Accessory must support only the HAP-BLE 2.x advertisement format.
- Accessory must include Accessory Information Service and Protocol Information Service with the required mandatory characteristics.
- 3. The Protocol Version characteristic value in the Protocol Information Service must match the value specified by this specification.
- 4. The Compatible Version (CV) in the advertisement packet must match the value specified in this specification.
- 5. BLE 2.0 accessories must not support HAP-BLE 1.0 procedures (read/write etc)
- 6. Accessory must handle malformed PDUs and fail the request.
- 7. Accessory must handle fragmented PDUs.
- 8. Accessory should be able to generate fragmented PDUs.
- 9. Accessory must accept new HAP procedure even if the previous procedure was not completed.
- 10. Accessory must support only one HAP procedure on a characteristic at any point in time.
- 11. Accessory should support parallel HAP procedures on different characteristics.
- 12. Accessory must reject GATT Read Requests on a HAP characteristic if it was not preceded by an GATT Write Request with the same transaction ID at most 10 seconds prior.

- 13. Accessory must indicate that Security Class characteristics require HAP-Characteristic-Timed-Write using the additional HAP characteristic property.
- 14. Accessory must return the same transaction ID in the HAP response that was part of the HAP request.
- 15. Accessory must reject HAP-Characteristic-Write-Request on characteristics that require timed writes.
- Accessory must reject HAP-Characteristic-Write/Read/Timed-Write/Execute-Write Request to characteristics
  with instance ID that does not match the characteristic's instance ID.
- 17. Accessory must reject HAP-Characteristic-Execute-Write request after TTL and discard the queued HAP-Timed-Write request.
- 18. Accessory must not allow the accessory firmware to be downgraded.
- 19. Accessory must support a controller refreshing the security session.
- 20. Accessory must maintain the idle security session for a maximum of 30 seconds. After 30 seconds of inactivity without any HAP Transaction, the bluetooth link must be disconnected from the accessory.
- 21. Accessory must drop any HAP procedure continuation across security sessions (new session or refreshes).
- 22. Accessory must support HAP-Characteristic-Signature-Read-Request/Response for each HAP characteristic published.
- 23. Accessory must support the HAP-Characteristic-Signature-Read procedure at any time after a a secure session is established.
- 24. App for accessory firmware update should check and warn user of iOS version requirement on all controllers for the selected firmware.
- 25. Accessory must increment the config number after a firmware update.
- 26. Accessory must maintain the service and characteristic instance IDs for unchanged characteristics and services after a firmware update.
- 27. Accessory must not re-use an instance ID from a service or characteristic that was removed from the current firmware update.
- 28. Accessory must tear down the security session when the Bluetooth LE link disconnects.
- 29. Accessory must support multiple iterations of pair verify on the same Bluetooth LE connection.
- 30. Accessories must only indicate disconnected event support on characteristic whose change may require user attention.
- 31. Changes on characteristics that do not support disconnected events must not change the global state number.
- 32. Multiple changes to characteristic supporting disconnected events white in disconnected state or in connected state must change state number only once.
- 33. Accessories must generate a new random Unique Identifier after every factory reset.
- 34. Accessories must not include the characteristic metadata in the GATT database.
- 35. Accessories must support characteristic signature read procedure with and without a secure session.

- 36. Accessories that include characteristic metadata must return the characteristic metadata descriptors in the characteristic signature read response.
- 37. Accessories must implement a 10 second HAP procedure timeout, all HAP procedures including Pair-Verify and Pair-Resume (with the exception of Pair-Setup) must complete within 10 seconds, if a procedure fails to complete within the procedure timeout the accessory must drop the security session and also drop the Bluetooth link.
- 38. After a Bluetooth link is established the first HAP procedure must begin within 10 seconds. Accessories must drop the Bluetooth Link if the controller fails to start a HAP procedure within 10 seconds of establishing the Bluetooth link.

# 8 Apple-defined Services

# 8.1 Accessory Information

Every accessory must expose a single instance of the Accessory Information service with the following definition.

The values of Manufacturer, Model, Name and Serial Number must be persistent through the lifetime of the accessory.

Any other Apple-defined characteristics added to this service must only contain one or more of the following permissions: Paired Read or Notify. Custom characteristics added to this service must only contain one or more of the following permissions: Paired Read, Notify, Broadcast, and Hidden. All other permissions are not permitted.

Property	Value
UUID	0000003E-0000-1000-8000-0026BB765291
Туре	public.hap.service.accessory-information
	"9.40 Firmware Revision" (page 177)
	"9.45 Identify" (page 180)
Required Characteristics	"9.58 Manufacturer" (page 187)
Required Characteristics	"9.59 Model" (page 187)
	"9.62 Name" (page 188)
	"9.87 Serial Number" (page 201)
Optional Characteristics	"9.2 Accessory Flags" (page 158)
Optional Characteristics	"9.41 Hardware Revision" (page 178)

# 8.2 Air Purifier

This service describes an air purifier. An air purifier accessory can have additional linked services such as:

- "8.15 Filter Maintenance" (page 142) service(s) to describe one or more air filters.
- "8.3 Air Quality Sensor" (page 135) services to describe air quality sensors.
- "8.13 Fan" (page 140) service to describe a fan which can be independently controlled.
- "8.34 Slat" (page 151) service to control vents.

If "8.13 Fan" (page 140) is included as a linked service in an air purifier accessory:

• Changing "9.3 Active" (page 159) characteristic on the "8.2 Air Purifier" (page 134) must result in corresponding change to "9.3 Active" (page 159) characteristic on the "8.13 Fan" (page 140).

- Changing "9.3 Active" (page 159) characteristic on the "8.13 Fan" (page 140) from Inactive to Active does not require the "9.3 Active" (page 159) on the "8.2 Air Purifier" (page 134) to change. This enables Fan Only mode on air purifier.
- Changing "9.3 Active" (page 159) characteristic on the "8.13 Fan" (page 140) from Active to Inactive must result in the "9.3 Active" (page 159) on the "8.2 Air Purifier" (page 134) to change to Inactive.

An air purifier accessory service may include "9.81 Rotation Speed" (page 197) to control fan speed if the fan cannot be independently controlled.

This service requires iOS 10.3 or later.

Property	Value
UUID	000000BB-0000-1000-8000-0026BB765291
Туре	public.hap.service.air-purifier
	"9.3 Active" (page 159)
Required Characteristics	"9.25 Current Air Purifier State" (page 169)
	"9.108 Target Air Purifier State" (page 221)
	"9.62 Name" (page 188)
Optional Characteristics	"9.81 Rotation Speed" (page 197)
Optional Onal actoristics	"9.107 Swing Mode" (page 221)
	"9.55 Lock Physical Controls" (page 185)

# 8.3 Air Quality Sensor

This service describes an air quality sensor. "9.9 Air Quality" (page 161) refers to the cumulative air quality recorded by the accessory which may be based on multiple sensors present.

This service requires iOS 9 or later and is updated in iOS 10.

Property	Value
UUID	0000008D-0000-1000-8000-0026BB765291
Type public.hap.service.sensor.air-quality	
Required Characteristics	"9.9 Air Quality" (page 161)
	"9.62 Name" (page 188)
	"9.71 Ozone Density" (page 191)
	"9.64 Nitrogen Dioxide Density" (page 189)
	"9.106 Sulphur Dioxide Density" (page 221)
	"9.66 PM2.5 Density" (page 190)
Optional Characteristics	"9.72 PM10 Density" (page 192)
	"9.126 VOC Density" (page 233)
	"9.96 Status Active" (page 212)
	"9.97 Status Fault" (page 212)
	"9.100 Status Tampered" (page 214)
	"9.99 Status Low Battery" (page 213)

# 8.4 Audio Stream Management

This service manages the configuration for audio input from the accessory, if applicable.

This service requires iOS 12 or later.

Property	Value
UUID	00000127-0000-1000-8000-0026BB765291
Туре	public.hap.service.audio-stream-management
Required Characteristics	"9.102 Supported Audio Stream Configuration" (page 215)
nequired Orial acteristics	"9.86 Selected Audio Stream Configuration" (page 200)

# 8.5 Battery Service

This service describes a battery service.

Property	Value
UUID	00000096-0000-1000-8000-0026BB765291
Туре	public.hap.service.battery
	"9.10 Battery Level" (page 162)
Required Characteristics	"9.19 Charging State" (page 166)
	"9.99 Status Low Battery" (page 213)
Optional Characteristics	"9.62 Name" (page 188)

# 8.6 Camera RTP Stream Management

A Camera RTP Stream Management service enables the accessory to announce the audio and video codecs and parameters it supports, and configure and control a RTP session to stream the audio/video stream to a device.

This service requires iOS 10 or later.

Property	Value
UUID	00000110-0000-1000-8000-0026BB765291
Туре	public.hap.service.camera-rtp-stream-management
	"9.101 Streaming Status" (page 214)
	"9.91 Selected RTP Stream Configuration" (page 204)
Required Characteristics	"9.92 Setup Endpoints" (page 208)
Required Characteristics	"9.102 Supported Audio Stream Configuration" (page 215)
	"9.104 Supported RTP Configuration" (page 218)
	"9.105 Supported Video Stream Configuration" (page 219)

The supported Video/Audio Input/Output Configuration characteristics allow an IP camera accessory to describe the supported audio/video codec and source parameters.

The Selected Stream Configuration characteristic is a control point characteristic that a controller will use to set up an RTP session for streaming audio/video. The value written to this characteristic selects the audio/video/RTP configuration to be used for the streaming session.

# 8.7 Carbon Dioxide Sensor

This service describes a carbon dioxide sensor.

Property	Value
UUID	00000097-0000-1000-8000-0026BB765291
Туре	public.hap.service.sensor.carbon-dioxide
Required Characteristics	"9.15 Carbon Dioxide Detected" (page 164)
	"9.62 Name" (page 188)
	"9.96 Status Active" (page 212)
	"9.97 Status Fault" (page 212)
Optional Characteristics	"9.100 Status Tampered" (page 214)
	"9.99 Status Low Battery" (page 213)
	"9.16 Carbon Dioxide Level" (page 165)
	"9.17 Carbon Dioxide Peak Level" (page 165)

# 8.8 Carbon Monoxide Sensor

This service describes a carbon monoxide sensor.

This service requires iOS 9 or later.

Property	Value
UUID	0000007F-0000-1000-8000-0026BB765291
Туре	public.hap.service.sensor.carbon-monoxide
Required Characteristics	"9.18 Carbon Monoxide Detected" (page 166)
	"9.62 Name" (page 188)
	"9.96 Status Active" (page 212)
	"9.97 Status Fault" (page 212)
Optional Characteristics	"9.100 Status Tampered" (page 214)
	"9.99 Status Low Battery" (page 213)
	"9.13 Carbon Monoxide Level" (page 164)
	"9.14 Carbon Monoxide Peak Level" (page 164)

# 8.9 Contact Sensor

This service describes a Contact Sensor.

Property	Value
UUID	00000080-0000-1000-8000-0026BB765291
Туре	public.hap.service.sensor.contact
Required Characteristics	"9.22 Contact Sensor State" (page 168)
	"9.62 Name" (page 188)
	"9.96 Status Active" (page 212)
Optional Characteristics	"9.97 Status Fault" (page 212)
	"9.100 Status Tampered" (page 214)
	"9.99 Status Low Battery" (page 213)

# 8.10 Data Stream Transport Management

The Data Stream Transport Management service enables the configuration and management of the transport data stream. The version field must be set to "1.0".

This service requires iOS 12 or later.

Property	Value
UUID	00000129-0000-1000-8000-0026BB765291
Туре	public.hap.service.data-stream-transport-management
	"9.90 Setup Data Stream Transport" (page 202)
Required Characteristics	"9.103 Supported Data Stream Transport Configuration" (page 217)
	"9.125 Version" (page 233)

# 8.11 Door

This service describes a motorized door.

Property	Value
UUID	00000081-0000-1000-8000-0026BB765291
Туре	public.hap.service.door
	"9.27 Current Position" (page 170)
Required Characteristics	"9.117 Target Position" (page 229)
	"9.73 Position State" (page 192)
	"9.62 Name" (page 188)
Optional Characteristics	"9.43 Hold Position" (page 179)
	"9.65 Obstruction Detected" (page 189)

# 8.12 Doorbell

The Doorbell service describes a doorbell and is the primary service of the Video Doorbell Profile.

This service requires iOS 10 or later.

Property	Value
UUID	00000121-0000-1000-8000-0026BB765291
Туре	public.hap.service.doorbell
Required Characteristics	"9.75 Programmable Switch Event" (page 194)
	"9.62 Name" (page 188)
Optional Characteristics	"9.127 Volume" (page 234)
	"9.11 Brightness" (page 162)

# 8.13 Fan

This service describes a fan.

If the fan service is included in air purifier accessories, "9.31 Current Fan State" (page 173) and "9.109 Target Fan State" (page 222) are required characteristics.

Property	Value
UUID	000000B7-0000-1000-8000-0026BB765291
Туре	public.hap.service.fanv2
Required Characteristics	"9.3 Active" (page 159)
	"9.62 Name" (page 188)
	"9.31 Current Fan State" (page 173)
	"9.109 Target Fan State" (page 222)
Optional Characteristics	"9.80 Rotation Direction" (page 196)
	"9.81 Rotation Speed" (page 197)
	"9.107 Swing Mode" (page 221)
	"9.55 Lock Physical Controls" (page 185)

# 8.14 Faucet

This service describes accessories like faucets or shower heads. This service must only be included when an accessory has either a linked "8.18 Heater Cooler" (page 143) with single linked "8.43 Valve" (page 155) service or multiple linked "8.43 Valve" (page 155) services (with/without "8.18 Heater Cooler" (page 143) service) to describe water outlets. This service serves as a top level service for such accessories.

A faucet which supports heating of water must include "8.18 Heater Cooler" (page 143) and "8.43 Valve" (page 155) service as linked services. An accessory which supports one or multiple water outlets and heating of water through a common temperature control, must include "8.18 Heater Cooler" (page 143) and "8.43 Valve" (page 155) service(s) as linked services to the faucet service.

Setting the value of "9.3 Active" (page 159) to InActive on this service must turn off the faucet accessory. The accessory must retain the state of "9.3 Active" (page 159) characteristics on any linked "8.43 Valve" (page 155) services when the "9.3 Active" (page 159) on this service is toggled. The accessory must set the value of "9.3 Active" (page 159) to InActive of any linked "8.18 Heater Cooler" (page 143) service when the "9.3 Active" (page 159) on this service is set to InActive.

Property	Value
UUID	000000D7-0000-1000-8000-0026BB765291
Туре	public.hap.service.faucet
Required Characteristics	"9.3 Active" (page 159)
Optional Characteristics	"9.97 Status Fault" (page 212)
	"9.62 Name" (page 188)

# 8.15 Filter Maintenance

This service can be used to describe maintenance operations for a filter.

This service requires iOS 10.3 or later.

Property	Value
UUID	000000BA-0000-1000-8000-0026BB765291
Туре	public.hap.service.filter-maintenance
Required Characteristics	"9.39 Filter Change Indication" (page 176)
	"9.62 Name" (page 188)
Optional Characteristics	"9.38 Filter Life Level" (page 176)
	"9.79 Reset Filter Indication" (page 196)

# 8.16 Garage Door Opener

This service describes a garage door opener that controls a single door. If a garage has more than one door, then each door should have its own Garage Door Opener Service.

Property	Value
UUID	00000041-0000-1000-8000-0026BB765291
Туре	public.hap.service.garage-door-opener
	"9.30 Current Door State" (page 172)
Required Characteristics	"9.118 Target Door State" (page 229)
	"9.65 Obstruction Detected" (page 189)
	"9.52 Lock Current State" (page 183)
Optional Characteristics	"9.56 Lock Target State" (page 186)
	"9.62 Name" (page 188)

# 8.17 HAP Protocol Information

Every accessory must expose a single instance of the HAP protocol information. For a bridge accessory, only the primary HAP accessory object must contain this service. The "9.125 Version" (page 233) value is transport dependent. Refer to "7.4.3.1 BLE Protocol Version Characteristic" (page 121) for BLE protocol version. Refer to "6.6.3 IP Protocol Version" (page 61) for IP protocol version.

Property	Value
UUID	000000A2-0000-1000-8000-0026BB765291
Туре	public.hap.service.protocol.information.service
Required Characteristics	"9.125 Version" (page 233)

# 8.18 Heater Cooler

This service can be used to describe either of the following:

- · a heater
- a cooler
- · a heater and a cooler

A heater/cooler accessory may have additional:

- "8.13 Fan" (page 140) service to describe a fan which can be independently controlled
- "8.34 Slat" (page 151) service to control vents

A heater must include "9.42 Heating Threshold Temperature" (page 178). A cooler must include "9.20 Cooling Threshold Temperature" (page 167).

A heater/cooler accessory service may include "9.81 Rotation Speed" (page 197) to control fan speed if the fan cannot be independently controlled.

Property	Value
UUID	000000BC-0000-1000-8000-0026BB765291
Туре	public.hap.service.heater-cooler
	"9.3 Active" (page 159)
Required Characteristics	"9.35 Current Temperature" (page 175)
Required Characteristics	"9.33 Current Heater Cooler State" (page 174)
	"9.111 Target Heater Cooler State" (page 223)
	"9.62 Name" (page 188)
	"9.81 Rotation Speed" (page 197)
	"9.122 Temperature Display Units" (page 231)
Optional Characteristics	"9.107 Swing Mode" (page 221)
	"9.20 Cooling Threshold Temperature" (page 167)
	"9.42 Heating Threshold Temperature" (page 178)
	"9.55 Lock Physical Controls" (page 185)

# 8.19 Humidifier Dehumidifier

This service can be used to describe either of the following:

- an air humidifier
- an air dehumidifier
- an air humidifier and an air dehumidifier

An air humidifier/dehumidifier accessory may have additional:

- "8.13 Fan" (page 140) service to describe a fan which can be independently controlled
- "8.34 Slat" (page 151) service to control vents

A dehumidifier must include "9.76 Relative Humidity Dehumidifier Threshold" (page 194). A humidifier must include "9.77 Relative Humidity Humidifier Threshold" (page 195).

A humidifier/dehumidifier accessory service may include "9.81 Rotation Speed" (page 197) to control fan speed if the fan cannot be independently controlled.

Property	Value
UUID	000000BD-0000-1000-8000-0026BB765291
Туре	public.hap.service.humidifier-dehumidifier
	"9.3 Active" (page 159)
Required Characteristics	"9.34 Current Relative Humidity" (page 174)
Required Characteristics	"9.29 Current Humidifier Dehumidifier State" (page 171)
	"9.116 Target Humidifier Dehumidifier State" (page 228)
	"9.62 Name" (page 188)
	"9.76 Relative Humidity Dehumidifier Threshold" (page 194)
	"9.77 Relative Humidity Humidifier Threshold" (page 195)
Optional Characteristics	"9.81 Rotation Speed" (page 197)
	"9.107 Swing Mode" (page 221)
	"9.128 Water Level" (page 234)
	"9.55 Lock Physical Controls" (page 185)

# 8.20 Humidity Sensor

This service describes a humidity sensor.

This service requires iOS 9 or later.

Property	Value
UUID	00000082-0000-1000-8000-0026BB765291
Туре	public.hap.service.sensor.humidity
Required Characteristics	"9.34 Current Relative Humidity" (page 174)
	"9.62 Name" (page 188)
	"9.96 Status Active" (page 212)
Optional Characteristics	"9.97 Status Fault" (page 212)
	"9.100 Status Tampered" (page 214)
	"9.99 Status Low Battery" (page 213)

## 8.21 Irrigation System

This service describes an irrigation system. This service must be present on an irrigation systems which supports on-device schedules or supports a top-level "9.3 Active" (page 159) control across multiple valves.

A sprinkler system accessory may be:

- a combination of "8.21 Irrigation System" (page 145) service on a bridge accessory with a collection of one or more "8.43 Valve" (page 155) services (with "9.124 Valve Type" (page 232) set to Irrigation) as bridged accessories (The bridge accessory is typically connected to each valve using wires). OR
- a combination of "8.21 Irrigation System" (page 145) service with a collection of one or more linked "8.43 Valve" (page 155) services (with "9.124 Valve Type" (page 232) set to Irrigation) (The valves are collocated e.g. hose based system). OR
- a combination of "8.43 Valve" (page 155) service(s) with "9.124 Valve Type" (page 232) set to Irrigation (e.g., a system with one or more valves which does not support scheduling)

An irrigation system is set to Active when the system is enabled. When one of the valves is set to In Use, the irrigation system must be set to in use.

An accessory which includes this service must include the "9.112 Set Duration" (page 223) in the "8.43 Valve" (page 155).

An irrigation system accessory which does not auto detect the number of valves it is connected to and requires user to provide this information must include the "9.49 Is Configured" (page 182) in the "8.43 Valve" (page 155).

"9.78 Remaining Duration" (page 195) on this service implies the total remaining duration to water across all the valves.

This service requires iOS 11.2 or later.

Property	Value
UUID	000000CF-0000-1000-8000-0026BB765291
Туре	public.hap.service.irrigation-system
	"9.3 Active" (page 159)
Required Characteristics	"9.74 Program Mode" (page 193)
	"9.48 In Use" (page 181)
	"9.78 Remaining Duration" (page 195)
Optional Characteristics	"9.62 Name" (page 188)
	"9.97 Status Fault" (page 212)

### 8.22 Leak Sensor

This service describes a leak sensor.

This service requires iOS 9 or later.

Property	Value
UUID	00000083-0000-1000-8000-0026BB765291
Туре	public.hap.service.sensor.leak
Required Characteristics	"9.50 Leak Detected" (page 183)
	"9.62 Name" (page 188)
	"9.96 Status Active" (page 212)
Optional Characteristics	"9.97 Status Fault" (page 212)
	"9.100 Status Tampered" (page 214)
	"9.99 Status Low Battery" (page 213)

# 8.23 Light Bulb

This service describes a light bulb.

Property	Value
UUID	00000043-0000-1000-8000-0026BB765291
Туре	public.hap.service.lightbulb
Required Characteristics	"9.70 On" (page 191)
	"9.11 Brightness" (page 162)
	"9.44 Hue" (page 179)
Optional Characteristics	"9.62 Name" (page 188)
	"9.82 Saturation" (page 197)
	"9.21 Color Temperature" (page 167)

# 8.24 Light Sensor

This service describes a light sensor.

This service requires iOS 9 or later.

Property	Value
UUID	00000084-0000-1000-8000-0026BB765291
Туре	public.hap.service.sensor.light
Required Characteristics	"9.23 Current Ambient Light Level" (page 168)
	"9.62 Name" (page 188)
	"9.96 Status Active" (page 212)
Optional Characteristics	"9.97 Status Fault" (page 212)
	"9.99 Status Low Battery" (page 213)
	"9.100 Status Tampered" (page 214)

# 8.25 Lock Management

The HomeKit Lock Management Service is designed to expose deeper interaction with a Lock device.

Property	Value
UUID	00000044-0000-1000-8000-0026BB765291
Туре	public.hap.service.lock-management
De suring d'Objete atomistics	"9.51 Lock Control Point" (page 183)
Required Characteristics	"9.125 Version" (page 233)
Optional Characteristics	"9.57 Logs" (page 186)
	"9.6 Audio Feedback" (page 160)
	"9.54 Lock Management Auto Security Timeout" (page 185)
	"9.5 Administrator Only Access" (page 160)
	"9.53 Lock Last Known Action" (page 184)
	"9.30 Current Door State" (page 172)
	"9.60 Motion Detected" (page 187)

## 8.26 Lock Mechanism

The HomeKit Lock Mechanism Service is designed to expose and control the physical lock mechanism on a device.

Property	Value
UUID	00000045-0000-1000-8000-0026BB765291
Туре	public.hap.service.lock-mechanism
Required Characteristics	"9.52 Lock Current State" (page 183)
	"9.56 Lock Target State" (page 186)
Optional Characteristics	"9.62 Name" (page 188)

# 8.27 Microphone

A Microphone service is used to control the sourcing of the input audio – primarily through a microphone.

This service requires iOS 10 or later.

Property	Value
UUID	00000112-0000-1000-8000-0026BB765291
Туре	public.hap.service.microphone
Required Characteristics	"9.61 Mute" (page 188)
Optional Characteristics	"9.62 Name" (page 188)
	"9.127 Volume" (page 234)

#### 8.28 Motion Sensor

This service describes a motion sensor.

This service requires iOS 9 or later.

Property	Value
UUID	00000085-0000-1000-8000-0026BB765291
Туре	public.hap.service.sensor.motion
Required Characteristics	"9.60 Motion Detected" (page 187)
	"9.62 Name" (page 188)
	"9.96 Status Active" (page 212)
Optional Characteristics	"9.97 Status Fault" (page 212)
	"9.100 Status Tampered" (page 214)
	"9.99 Status Low Battery" (page 213)

## 8.29 Occupancy Sensor

This service describes an occupancy sensor.

This service requires iOS 9 or later.

Property	Value
UUID	00000086-0000-1000-8000-0026BB765291
Туре	public.hap.service.sensor.occupancy
Required Characteristics	"9.67 Occupancy Detected" (page 190)
	"9.62 Name" (page 188)
	"9.96 Status Active" (page 212)
Optional Characteristics	"9.97 Status Fault" (page 212)
	"9.100 Status Tampered" (page 214)
	"9.99 Status Low Battery" (page 213)

## 8.30 Outlet

This service describes a power outlet.

Property	Value
UUID	00000047-0000-1000-8000-0026BB765291
Туре	public.hap.service.outlet
Required Characteristics	"9.70 On" (page 191)
	"9.69 Outlet In Use" (page 191)
Optional Characteristics	"9.62 Name" (page 188)

## 8.31 Security System

This service describes a security system service.

This service requires iOS 9 or later.

Property	Value
UUID	0000007E-0000-1000-8000-0026BB765291
Туре	public.hap.service.security-system
Required Characteristics	"9.84 Security System Current State" (page 198)
	"9.85 Security System Target State" (page 199)
Optional Characteristics	"9.62 Name" (page 188)
	"9.83 Security System Alarm Type" (page 198)
	"9.97 Status Fault" (page 212)
	"9.100 Status Tampered" (page 214)

#### 8.32 Service Label

This service describes label scheme.

This service requires iOS 10.3 or later.

Property	Value
UUID	000000CC-0000-1000-8000-0026BB765291
Туре	public.hap.service.service-label
Required Characteristics	"9.89 Service Label Namespace" (page 202)

#### 8.33 Siri

This service allows configuration and management of Siri.

This service must be linked to the "8.4 Audio Stream Management" (page 136) and "8.10 Data Stream Transport Management" (page 139). This service requires iOS 12 or later.

Property	Value
UUID	00000133-0000-1000-8000-0026BB765291
Туре	public.hap.service.siri
Required Characteristics	"9.93 Siri Input Type" (page 210)

#### 8.34 Slat

This service describes a slat which tilts on a vertical or a horizontal axis. "9.36 Current Tilt Angle" (page 175) and "9.110 Target Tilt Angle" (page 222) may be included in this service if the user can set the slats to a particular tilt angle.

"9.107 Swing Mode" (page 221) implies that the slats can swing automatically (e.g. vents on a fan).

This service requires iOS 10.3 or later.

Property	Value
UUID	000000B9-0000-1000-8000-0026BB765291
Туре	public.hap.service.vertical-slat
Required Characteristics	"9.26 Current Slat State" (page 170)
	"9.94 Slat Type" (page 211)
Optional Characteristics	"9.62 Name" (page 188)
	"9.107 Swing Mode" (page 221)
	"9.36 Current Tilt Angle" (page 175)
	"9.110 Target Tilt Angle" (page 222)

#### 8.35 Smoke Sensor

This service describes a Smoke detector Sensor.

This service requires iOS 9 or later.

Property	Value
UUID	00000087-0000-1000-8000-0026BB765291
Туре	public.hap.service.sensor.smoke
Required Characteristics	"9.95 Smoke Detected" (page 211)
	"9.62 Name" (page 188)
	"9.96 Status Active" (page 212)
Optional Characteristics	"9.97 Status Fault" (page 212)
	"9.100 Status Tampered" (page 214)
	"9.99 Status Low Battery" (page 213)

## 8.36 Speaker

A Speaker service is to use to control the audio output settings on a speaker device.

This service requires iOS 10 or later.

Property	Value
UUID	00000113-0000-1000-8000-0026BB765291
Туре	public.hap.service.speaker
Required Characteristics	"9.61 Mute" (page 188)
Optional Characteristics	"9.62 Name" (page 188)
	"9.127 Volume" (page 234)

### 8.37 Stateless Programmable Switch

This service describes a stateless programmable switch.

The following rules apply to a stateless programmable switch accessory:

- Each physical switch on the accessory must be represented by a unique instance of this service.
- If there are multiple instances of this service on the accessory, they must be linked to a "8.32 Service Label" (page 151).
- If there are multiple instances of this service on the accessory, "9.88 Service Label Index" (page 201) is a required characteristic.
- "9.88 Service Label Index" (page 201) value for each instance of this service linked to the same "8.32 Service Label" (page 151) must be unique.
- The User visible label on the physical accessory should match the "9.89 Service Label Namespace" (page 202) described by the accessory.
- If there is only one instance of this service on the accessory, "8.32 Service Label" (page 151) is not required and consequently "9.88 Service Label Index" (page 201) must not be present.

This service requires iOS 10.3 or later.

Property	Value
UUID	00000089-0000-1000-8000-0026BB765291
Туре	public.hap.service.stateless-programmable-switch
Required Characteristics	"9.75 Programmable Switch Event" (page 194)
Optional Characteristics	"9.62 Name" (page 188)
	"9.88 Service Label Index" (page 201)

#### 8.38 Switch

This service describes a binary switch.

Property	Value
UUID	00000049-0000-1000-8000-0026BB765291
Туре	public.hap.service.switch
Required Characteristics	"9.70 On" (page 191)
Optional Characteristics	"9.62 Name" (page 188)

### 8.39 Target Control

This service handles the control of a selected target from the remote accessory. If an accessory can support control of multiple concurrent Apple TVs at the same time without requiring the user to select an Apple TV on the remote accessory UI, it must expose multiple instances of this service.

This service requires iOS 12 or later.

Property	Value
UUID	00000125-0000-1000-8000-0026BB765291
Туре	public.hap.service.target-control
	"9.4 Active Identifier" (page 159)
Required Characteristics	"9.3 Active" (page 159)
	"9.12 Button Event" (page 163)
Optional Characteristics	"9.62 Name" (page 188)

## 8.40 Target Control Management

This service manages the configuration for a remote accessory and allows it to indicate the supported configuration. This service must be marked as primary service for an accessory whose primary functionality is to act as a target controller (e.g., Apple TV remote accessory).

This service requires iOS 12 or later.

Property	Value
UUID	00000122-0000-1000-8000-0026BB765291
Туре	public.hap.service.target-control-management
Required Characteristics	"9.113 Target Control Supported Configuration" (page 224)
	"9.114 Target Control List" (page 225)

## 8.41 Temperature Sensor

This service describes a Temperature Sensor.

This service requires iOS 9 or later.

Property	Value
UUID	0000008A-0000-1000-8000-0026BB765291
Туре	public.hap.service.sensor.temperature
Required Characteristics	"9.35 Current Temperature" (page 175)
	"9.62 Name" (page 188)
	"9.96 Status Active" (page 212)
Optional Characteristics	"9.97 Status Fault" (page 212)
	"9.99 Status Low Battery" (page 213)
	"9.100 Status Tampered" (page 214)

#### 8.42 Thermostat

This service describes a thermostat.

Property	Value
UUID	0000004A-0000-1000-8000-0026BB765291
Туре	public.hap.service.thermostat
	"9.32 Current Heating Cooling State" (page 173)
	"9.119 Target Heating Cooling State" (page 230)
Required Characteristics	"9.35 Current Temperature" (page 175)
	"9.121 Target Temperature" (page 231)
	"9.122 Temperature Display Units" (page 231)
	"9.20 Cooling Threshold Temperature" (page 167)
	"9.34 Current Relative Humidity" (page 174)
Optional Characteristics	"9.42 Heating Threshold Temperature" (page 178)
	"9.62 Name" (page 188)
	"9.120 Target Relative Humidity" (page 231)

### 8.43 Valve

This service describes accessories like irrigation valves or water outlets. A valve is set to In Use when there are fluid flowing through the valve.

If an accessory has this service with "9.124 Valve Type" (page 232) set to Irrigation it must include the "9.112 Set Duration" (page 223) and "9.78 Remaining Duration" (page 195) characteristic on the "8.43 Valve" (page 155) service.

"9.88 Service Label Index" (page 201) must be present on each instance of this service if the accessory consists of:

- a bridge accessory (the "8.32 Service Label" (page 151) service must be included here) which includes multiple bridged accessories each with "8.43 Valve" (page 155) service.
- an accessory (the "8.32 Service Label" (page 151) service must be included here) which includes multiple linked "8.43 Valve" (page 155) services

If an accessory has this service with "9.88 Service Label Index" (page 201) included, the default "9.62 Name" (page 188) must be empty string unless user has already assigned a name to this valve before accessory is HomeKit paired. In such a case, the default name should be the user configured name for this valve.

"9.49 Is Configured" (page 182) must be present on each instance of this service if the accessory is used in an irrigation system or shower system where all valves may not be configured to use (e.g., depending on physical wire connection).

This characteristic requires iOS 11.2 or later.

Setting the value of "9.3 Active" (page 159) to Active on this service must result in "8.21 Irrigation System" (page 145) bridge to be set to Active if this service is used in context of an Irrigation system.

This service requires iOS 11.2 or later.

Property	Value
UUID	00000D0-0000-1000-8000-0026BB765291
Туре	public.hap.service.valve
	"9.3 Active" (page 159)
Required Characteristics	"9.48 In Use" (page 181)
	"9.124 Valve Type" (page 232)
	"9.112 Set Duration" (page 223)
	"9.78 Remaining Duration" (page 195)
Optional Characteristics	"9.49 Is Configured" (page 182)
	"9.88 Service Label Index" (page 201)
	"9.97 Status Fault" (page 212)
	"9.62 Name" (page 188)

#### 8.44 Window

This service describes a motorized window.

This service requires iOS 9 or later.

Property	Value
UUID	0000008B-0000-1000-8000-0026BB765291
Туре	public.hap.service.window
	"9.27 Current Position" (page 170)
Required Characteristics	"9.117 Target Position" (page 229)
	"9.73 Position State" (page 192)
	"9.62 Name" (page 188)
Optional Characteristics	"9.43 Hold Position" (page 179)
	"9.65 Obstruction Detected" (page 189)

# 8.45 Window Covering

This service describes motorized window coverings or shades - examples include shutters, blinds, awnings etc.

This service requires iOS 9 or later.

Property	Value
UUID	0000008C-0000-1000-8000-0026BB765291
Туре	public.hap.service.window-covering
	"9.117 Target Position" (page 229)
Required Characteristics	"9.27 Current Position" (page 170)
	"9.73 Position State" (page 192)
	"9.62 Name" (page 188)
	"9.43 Hold Position" (page 179)
	"9.24 Current Horizontal Tilt Angle" (page 169)
<b>Optional Characteristics</b>	"9.115 Target Horizontal Tilt Angle" (page 227)
	"9.28 Current Vertical Tilt Angle" (page 171)
	"9.123 Target Vertical Tilt Angle" (page 232)
	"9.65 Obstruction Detected" (page 189)

# 9 Apple-defined Characteristics

#### 9.1 Overview

This section specifies predefined characteristics and their properties. Each characteristic has a unique UUID.

Accessories must use Apple-defined characteristics to expose functionality of the accessory if they are available; e.g., a temperature sensor must use the Apple-defined "9.35 Current Temperature" (page 175) characteristic rather than defining its own custom characteristic to expose the same functionality.

Note that all the characteristics with the format bool must expose/accept a Boolean value expressed as one of the following: true, false, 0 (false), or 1 (true).

Additionally, if a set of valid values is specified, for example as in "9.122 Temperature Display Units" (page 231), the characteristic must only expose/accept these values.

#### 9.1.1 Overriding Properties

Each of the characteristics in this chapter is defined by Apple. Some include default properties about the characteristic, such as a minimum value or maximum value. The following properties of an Apple-defined characteristic may be modified in order to better fit the specific application:

- Minimum Value
- Maximum Value
- Step Value
- Maximum Length
- · Maximum Data Length

An example of modifying the default properties of an Apple-defined characteristic is using the Current Temperature characteristic, which has a default minimum value of 0°C, for an outdoor temperature sensor. Rather than creating a new characteristic, the accessory can simply set the "minimum value" property to -30°C.

The accessory must specify the new values used as part of the metadata information when modifying the default properties. Percentages are excluded from properties that can be overridden.

#### 9.2 Accessory Flags

When set indicates accessory requires additional setup.

Property	Value	
UUID	000000A6-0000-1000-8000-0026BB765291	
Туре	public.hap.characteristic.accessory-properties	
Permissions	Paired Read, Notify	
Format	uint32	
Valid Values	0x0001 (bit0) "Requires additional setup"	
	0x0002 - 0xFFFF "Reserved"	

### 9.3 Active

The Active characteristic indicates whether the service is currently active.

This characteristic requires iOS 10.3 or later.

Property	Value	
UUID	000000B	0-0000-1000-8000-0026BB765291
Туре	public.hap	p.characteristic.active
Permissions	Paired Write, Paired Read, Notify	
Format	uint8	
Minimum Value	0	
Maximum Value	1	
Step Value	1	
	0	"Inactive"
Valid Values	1	"Active"
	2-255	"Reserved"

### 9.4 Active Identifier

This HAP characteristic allows the accessory to indicate the target that is currently selected in the UI of the accessory (e.g. remote accessory which can control multiple Apple TVs).

Property	Value	
UUID	000000E7-0000-1000-8000-0026BB765291	
Туре	public.hap.characteristic.active-identifier	
Permissions	Paired Read, Notify	
Format	uint32	

The value of this characteristic is one of the Target Identifier values configured by a controller in the Target Control List HAP characteristic of the Target Control Management HAP service. If no target is currently selected, the value must be 0 (for e.g., a remote accessory is currently controlling a non-HomeKit entity).

When the value of this characteristic is changed - either due to user selecting a different target or due to a management operation (such as removing the currently active target), the Active characteristic (000000B0) must be reset back to Inactive.

### 9.5 Administrator Only Access

When this mode is enabled, the accessory only accepts administrator access.

Property	Value
UUID	00000001-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.administrator-only-access
Permissions	Paired Read, Paired Write, Notify
Format	bool

#### 9.6 Audio Feedback

This characteristic describes whether audio feedback (e.g. a beep, or other external sound mechanism) is enabled.

Property	Value
UUID	00000005-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.audio-feedback
Permissions	Paired Read, Paired Write, Notify
Format	bool

## 9.7 Air Particulate Density

This characteristic indicates the current air particulate matter density in micrograms/m<sup>3</sup>.

This characteristic requires iOS 9 or later.

Property	Value
UUID	0000064-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.air-particulate.density
Permissions	Paired Read, Notify
Format	float
Minimum Value	О
Maximum Value	1000

### 9.8 Air Particulate Size

This characteristic indicates the size of air particulate matter in micrometers.

This characteristic requires iOS 9 or later.

Property	Value	
UUID	00000065-0000-1000-8000-0026BB765291	
Туре	public.hap.characteristic.air-particulate.size	
Permissions	Paired Read, Notify	
Format	uint8	
Minimum Value	0	
Maximum Value	1	
Step Value	1	
	0 "2.5 Micrometers"	
Valid Values	1 "10 Micrometers"	
	2-255 "Reserved"	

## 9.9 Air Quality

This characteristic describes the subject assessment of air quality by an accessory.

Property	Value	
UUID	00000095-0000-1000-8000-0026BB765291	
Туре	public.hap.characteristic.air-quality	
Permissions	Paired Read, Notify	
Format	uint8	
Minimum Value	0	
Maximum Value	5	
Step Value	1	
	0 "Unknown"	
	1 "Excellent"	
Valid Values	2 "Good"	
Tuna Tunaco	3 "Fair"	
	4 "Inferior"	
	5 "Poor"	

## 9.10 Battery Level

This characteristic describes the current level of the battery.

This characteristic requires iOS 9 or later.

Property	Value	
UUID	00000068-0000-1000-8000-0026BB765291	
Туре	public.hap.characteristic.battery-level	
Permissions	Paired Read, Notify	
Format	uint8	
Minimum Value	О	
Maximum Value	100	
Step Value	1	
Unit	percentage	

## 9.11 Brightness

This characteristic describes a perceived level of brightness, e.g. for lighting, and can be used for backlights or color. The value is expressed as a percentage (%) of the maximum level of supported brightness.

Property	Value
UUID	00000008-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.brightness
Permissions	Paired Read, Paired Write, Notify
Format	int
Minimum Value	О
Maximum Value	100
Step Value	1
Unit	percentage

### 9.12 Button Event

Notifications on this characteristic can only be enabled by Admin controllers. Any requests to enable notification on this characteristic by non admin controllers must result in error -70401 (Insufficient Privileges).

This characteristic requires iOS 12 or later.

Property	Value	
UUID	00000126-0000-1000-8000-0026BB765291	
Туре	public.hap.characteristic.button-event	
Permissions	Paired Read, Notify	
Format	tlv8	

The value of this characteristic is a TLV8-encoded list of supported parameters. The list of types for the TLVs area as follows:

Table 9-1: Button Event TLV8 Definition

Туре	Name	Format	Description
1	Button ID	1	ID of button; a value of 0 is invalid.
2	Button State	1	State of the button; 0-Up 1-Down
3	Timestamp	8	Timestamp of the event. Units are ticks
4	Active Identifier	4	Identifier of the target; value is a uint32.

#### 9.13 Carbon Monoxide Level

This characteristic indicates the Carbon Monoxide levels detected in parts per million (ppm).

This characteristic requires iOS 9 or later.

Property	Value
UUID	00000090-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.carbon-monoxide.level
Permissions	Paired Read, Notify
Format	float
Minimum Value	0
Maximum Value	100

#### 9.14 Carbon Monoxide Peak Level

This characteristic indicates the highest detected level (ppm) of Carbon Monoxide detected by a sensor.

This characteristic requires iOS 9 or later.

Property	Value
UUID	00000091-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.carbon-monoxide.peak-level
Permissions	Paired Read, Notify
Format	float
Minimum Value	О
Maximum Value	100

### 9.15 Carbon Dioxide Detected

This characteristic indicates if a sensor detects abnormal levels of Carbon Dioxide. Value should revert to 0 after the Carbon Dioxide levels drop to normal levels.

Property	Value		
UUID	00000092-0000-1000-8000-0026BB765291		
Туре	public.hap.characteristic.carbon-dioxide.detected		
Permissions	Paired Read, Notify		
Format	uint8		
Minimum Value	О		
Maximum Value	1		
Step Value	1		
Valid Values	0 "Carbon Dioxide levels are normal"		
	1 "Carbon Dioxide levels are abnormal"		

### 9.16 Carbon Dioxide Level

This characteristic indicates the detected level of Carbon Dioxide in parts per million (ppm).

This characteristic requires iOS 9 or later.

Property	Value
UUID	00000093-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.carbon-dioxide.level
Permissions	Paired Read, Notify
Format	float
Minimum Value	О
Maximum Value	100000

## 9.17 Carbon Dioxide Peak Level

This characteristic indicates the highest detected level (ppm) of carbon dioxide detected by a sensor.

Property	Value
UUID	00000094-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.carbon-dioxide.peak-level
Permissions	Paired Read, Notify
Format	float
Minimum Value	О
Maximum Value	100000

#### 9.18 Carbon Monoxide Detected

This characteristic indicates if a sensor detects abnormal levels of Carbon Monoxide. Value should revert to 0 after the Carbon Monoxide levels drop to normal levels

This characteristic requires iOS 9 or later.

Property	Value		
UUID	00000069-0000-1000-8000-0026BB765291		
Туре	public.hap.characteristic.carbon-monoxide.detected		
Permissions	Paired Read, Notify		
Format	uint8		
Minimum Value	О		
Maximum Value	1		
Step Value	1		
Valid Values	0 "Carbon Monoxide levels are normal"		
	1 "Carbon Monoxide levels are abnormal"		

## 9.19 Charging State

This characteristic describes the charging state of a battery or an accessory.

Property	Value		
UUID	0000008F-0000-1000-8000-0026BB765291		
Туре	public.hap.characteristic.charging-state		
Permissions	Paired Read, Notify		
Format	uint8		
Minimum Value	О		
Maximum Value	2		
Step Value	1		
	0 "Not Charging"		
Valid Values	1 "Charging"		
	2 "Not Chargeable"		

### 9.20 Cooling Threshold Temperature

This characteristic describes the cooling threshold in Celsius for accessories that support simultaneous heating and cooling. The value of this characteristic represents the maximum temperature that must be reached before cooling is turned on.

For example, if the "9.119 Target Heating Cooling State" (page 230) is set to Auto and the current temperature goes above the maximum temperature, then the cooling mechanism should turn on to decrease the current temperature until the minimum temperature is reached.

Property	Value
UUID	000000D-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.temperature.cooling-threshold
Permissions	Paired Read, Paired Write, Notify
Format	float
Minimum Value	10
Maximum Value	35
Step Value	0.1
Unit	celsius

## 9.21 Color Temperature

This characteristic describes color temperature which is represented in reciprocal megaKelvin ( $MK^{-1}$ ) or mirek scale. (M = 1,000,000 / K where M is the desired mirek value and K is temperature in Kelvin)

If this characteristic is included in the "8.23 Light Bulb" (page 147), "9.44 Hue" (page 179) and "9.82 Saturation" (page 197) must not be included as optional characteristics in "8.23 Light Bulb" (page 147). This characteristic must not be used for lamps which support color.

This characteristic requires iOS 10.3 or later.

Property	Value
UUID	000000CE-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.color-temperature
Permissions	Paired Read, Paired Write, Notify
Format	uint32
Minimum Value	50
Maximum Value	400
Step Value	1

#### 9.22 Contact Sensor State

This characteristic describes the state of a door/window contact sensor. A value of 0 indicates that the contact is detected. A value of 1 indicates that the contact is not detected.

This characteristic requires iOS 9 or later.

Property	Value
UUID	0000006A-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.contact-state
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	О
Maximum Value	1
Step Value	1
Valid Values	0 "Contact is detected"
	1 "Contact is not detected"

### 9.23 Current Ambient Light Level

This characteristic indicates the current light level. The value is expressed in Lux units (lumens/m²)

Property	Value
UUID	0000006B-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.light-level.current
Permissions	Paired Read, Notify
Format	float
Minimum Value	0.0001
Maximum Value	100000
Unit	lux

## 9.24 Current Horizontal Tilt Angle

This characteristic describes the current angle of horizontal slats for accessories such as windows, fans, portable heater/coolers etc. This characteristic takes values between -90 and 90. A value of 0 indicates that the slats are rotated to a fully open position. A value of -90 indicates that the slats are rotated all the way in a direction where the user-facing edge is higher than the window-facing edge.

This characteristic requires iOS 9 or later.

Property	Value
UUID	0000006C-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.horizontal-tilt.current
Permissions	Paired Read, Notify
Format	int
Minimum Value	-90
Maximum Value	90
Step Value	1
Unit	arcdegrees

#### 9.25 Current Air Purifier State

This characteristic describes the current state of the air purifier.

Property	Value
UUID	000000A9-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.air-purifier.state.current
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	0
Maximum Value	2
Step Value	1
	0 "Inactive"
Valid Values	1 "ldle"
	2 "Purifying Air"

#### 9.26 Current Slat State

This characteristic describes the current state of the slats.

This characteristic requires iOS 10.3 or later.

Property	Value
UUID	000000AA-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.slat.state.current
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	0
Maximum Value	2
Step Value	1
	0 "Fixed"
Valid Values	1 "Jammed"
	2 "Swinging"

#### 9.27 Current Position

This characteristic describes the current position of accessories. This characteristic can be used with doors, windows, awnings or window coverings. For windows and doors, a value of 0 indicates that a window (or door) is fully closed while a value of 100 indicates a fully open position. For blinds/shades/awnings, a value of 0 indicates a position that permits the least light and a value of 100 indicates a position that allows most light.

This characteristic requires iOS 9 or later.

Property	Value
UUID	0000006D-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.position.current
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	0
Maximum Value	100
Step Value	1
Unit	percentage

## 9.28 Current Vertical Tilt Angle

This characteristic describes the current angle of vertical slats for accessories such as windows, fans, portable heater/coolers etc. This characteristic takes values between -90 and 90. A value of 0 indicates that the slats are rotated to be fully open. A value of -90 indicates that the slats are rotated all the way in a direction where the user-facing edge is to the left of the window-facing edge.

This characteristic requires iOS 9 or later.

Property	Value
UUID	0000006E-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.vertical-tilt.current
Permissions	Paired Read, Notify
Format	int
Minimum Value	-90
Maximum Value	90
Step Value	1
Unit	arcdegrees

#### 9.29 Current Humidifier Dehumidifier State

This characteristic describes the current state of a humidifier or/and a dehumidifier.

Property	Value
UUID	000000B3-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.humidifier-dehumidifier.state.current
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	О
Maximum Value	3
Step Value	1
	0 "Inactive"
Valid Values	1 "Idle"
	2 "Humidifying"
	3 "Dehumidifying"

## 9.30 Current Door State

This characteristic describes the current state of a door.

Property	Value
UUID	0000000E-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.door-state.current
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	0
Maximum Value	4
Step Value	1
	0 "Open. The door is fully open."
	1 "Closed. The door is fully closed."
	2 "Opening. The door is actively opening."
Valid Values	3 "Closing. The door is actively closing."
	4 "Stopped. The door is not moving, and it is not fully open nor fully closed."
	5-255 "Reserved"

#### 9.31 Current Fan State

This characteristic describes the current state of the fan.

This characteristic requires iOS 10.3 or later.

Property	Value
UUID	000000AF-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.fan.state.current
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	0
Maximum Value	2
Step Value	1
	0 "Inactive"
Valid Values	1 "ldle"
	2 "Blowing Air"

## 9.32 Current Heating Cooling State

This characteristic describes the current mode of an accessory that supports cooling or heating its environment, e.g. a thermostat is "heating" a room to 75 degrees Fahrenheit.

Property	Value
UUID	000000F-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.heating-cooling.current
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	0
Maximum Value	2
Step Value	1
	0 "Off."
Valid Values	1 "Heat. The Heater is currently on."
vana values	2 "Cool. Cooler is currently on."
	3-255 "Reserved"

### 9.33 Current Heater Cooler State

This characteristic describes the current state of a heater cooler.

This characteristic requires iOS 11 or later.

Property	Value
UUID	000000B1-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.heater-cooler.state.current
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	0
Maximum Value	3
Step Value	1
	0 "Inactive"
Valid Values	1 "Idle"
	2 "Heating"
	3 "Cooling"

## 9.34 Current Relative Humidity

This characteristic describes the current relative humidity of the accessory's environment. The value is expressed as a percentage (%).

Property	Value
UUID	00000010-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.relative-humidity.current
Permissions	Paired Read, Notify
Format	float
Minimum Value	О
Maximum Value	100
Step Value	1
Unit	percentage

### 9.35 Current Temperature

This characteristic describes the current temperature of the environment in Celsius irrespective of display units chosen in "9.122 Temperature Display Units" (page 231).

Property	Value
UUID	00000011-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.temperature.current
Permissions	Paired Read, Notify
Format	float
Minimum Value	О
Maximum Value	100
Step Value	0.1
Unit	celsius

### 9.36 Current Tilt Angle

This characteristic describes the current angle of slats for accessories such as windows, fans, portable heater/coolers etc. This characteristic takes values between -90 and 90. A value of 0 indicates that the slats are rotated to be fully open. At value 0 the user-facing edge and the window-facing edge are perpendicular to the window.

For Horizontal slat (see "9.94 Slat Type" (page 211)): A value of -90 indicates that the slats are rotated all the way in a direction where the user-facing edge is to the left of the window-facing edge.

For Vertical slat (see "9.94 Slat Type" (page 211)): A value of -90 indicates that the slats are rotated all the way in a direction where the user-facing edge is higher than the window-facing edge.

Property	Value
UUID	000000C1-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.tilt.current
Permissions	Paired Read, Notify
Format	int
Minimum Value	-90
Maximum Value	90
Step Value	1
Unit	arcdegrees

## 9.37 Digital Zoom

A Digital Zoom characteristic allows the control of digital zoom of a video RTP service.

This characteristic requires iOS 10 or later.

Property	Value
UUID	0000011D-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.zoom-digital
Permissions	Paired Write, Paired Read, Notify
Format	float

The value of this characteristic represents the digital zoom multiplier to be applied on the image sourced by the video RTP service that is sourcing the input image.

#### 9.38 Filter Life Level

This characteristic describes the current filter life level.

This characteristic requires iOS 10.3 or later.

Property	Value
UUID	000000AB-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.filter.life-level
Permissions	Paired Read, Notify
Format	float
Minimum Value	0
Maximum Value	100
Step Value	1

## 9.39 Filter Change Indication

This characteristic describes if a filter needs to be changed.

Property	Value
UUID	000000AC-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.filter.change-indication
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	О
Maximum Value	1
Step Value	1
Valid Values	0 "Filter does not need to be changed"
	1 "Filter needs to be changed"

#### 9.40 Firmware Revision

This characteristic describes a firmware revision string x[.y[.z]] (e.g. "100.1.1"):

- <x> is the major version number, required.
- <y> is the minor version number, required if it is non-zero or if <z> is present.
- <z> is the revision version number, required if non-zero.

The firmware revision must follow the below rules:

- <x> is incremented when there is significant change. e.g.,1.0.0, 2.0.0, 3.0.0, etc.
- <y> is incremented when minor changes are introduced such as 1.1.0, 2.1.0, 3.1.0 etc.
- <z> is incremented when bug-fixes are introduced such as 1.0.1, 2.0.1, 3.0.1 etc.
- Subsequent firmware updates can have a lower <y> version only if <x> is incremented
- Subsequent firmware updates can have a lower <z> version only if <x> or <y> is incremented
- Each number (major, minor and revision version) must not be greater than (2^32 -1)

The characteristic value must change after every firmware update.

Property	Value
UUID	00000052-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.firmware.revision
Permissions	Paired Read
Format	string

#### 9.41 Hardware Revision

This characteristic describes a hardware revision string x[.y[.z]] (e.g. "100.1.1") and tracked when the board or components of the same accessory is changed :

- <x> is the major version number, required.
- <y> is the minor version number, required if it is non-zero or if <z> is present.
- <z> is the revision version number, required if non-zero.

The hardware revision must follow the below rules:

- <x> is incremented when there is significant change. e.g.,1.0.0, 2.0.0, 3.0.0, etc.
- <y> is incremented when minor changes are introduced such as 1.1.0, 2.1.0, 3.1.0 etc.
- <z> is incremented when bug-fixes are introduced such as 1.0.1, 2.0.1, 3.0.1 etc.
- Subsequent hardware updates can have a lower <y> version only if <x> is incremented
- Subsequent hardware updates can have a lower <z> version only if <x> or <y> is incremented

The characteristic value must change after every hardware update.

Property	Value
UUID	00000053-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.hardware.revision
Permissions	Paired Read
Format	string

### 9.42 Heating Threshold Temperature

This characteristic describes the heating threshold in Celsius for accessories that support simultaneous heating and cooling. The value of this characteristic represents the minimum temperature that must be reached before heating is turned on.

For example, if the "9.119 Target Heating Cooling State" (page 230) is set to "Auto" and the current temperature goes below the minimum temperature, then the heating mechanism should turn on to increase the current temperature until the 'minimum temperature' is reached.

Property	Value
UUID	00000012-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.temperature.heating-threshold
Permissions	Paired Read, Paired Write, Notify
Format	float
Minimum Value	О
Maximum Value	25
Step Value	0.1
Unit	celsius

### 9.43 Hold Position

This characteristic causes the service such as door or window covering to stop at its current position. A value of 1 must hold the state of the accessory. For e.g, the window must stop moving when this characteristic is written a value of 1. A value of 0 should be ignored.

A write to "9.117 Target Position" (page 229) characteristic will release the hold.

This characteristic requires iOS 9 or later.

Property	Value
UUID	0000006F-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.position.hold
Permissions	Paired Write
Format	bool

### 9.44 Hue

This characteristic describes hue or color.

Property	Value
UUID	00000013-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.hue
Permissions	Paired Read, Paired Write, Notify
Format	float
Minimum Value	О
Maximum Value	360
Step Value	1
Unit	arcdegrees

## 9.45 Identify

This characteristic enables accessory to run its *identify routine*. To learn more, see "6.7.6 Identify Routine" (page 76).

Only the "8.1 Accessory Information" (page 134) is allowed to contain the Identify characteristic.

Property	Value
UUID	00000014-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.identify
Permissions	Paired Write
Format	bool

## 9.46 Image Rotation

An Image Rotation characteristic allows the control of rotation of the image of a video RTP service.

Property	Value
UUID	0000011E-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.image-rotation
Permissions	Paired Write, Paired Read, Notify
Format	float
	0 "No rotation"
Valid Values	90 "Rotated 90 degrees to the right"
	180 "Rotated 180 degrees to the right (flipped vertically)"
	270 "Rotated 270 degrees to the right"

# 9.47 Image Mirroring

An Image Mirroring characteristic allows the control of mirroring state of the image of a video RTP service.

This characteristic requires iOS 10 or later.

Property	Value
UUID	0000011F-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.image-mirror
Permissions	Paired Write, Paired Read, Notify
Format	bool
Valid Values	0 "Image is not mirrored"
	1 "Image is mirrored"
Unit	arcdegrees

### 9.48 In Use

This characteristic describes if the service is in use. The service must be Active before the value of this characteristic can be set to in use.

Property	Value
UUID	000000D2-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.in-use
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	0
Maximum Value	1
Step Value	1
	0 "Not in use"
Valid Values	1 "In use"
	2-255 "Reserved"

# 9.49 Is Configured

This characteristic describes if the service is configured for use. For example, all of the valves in an irrigation system may not be configured depending on physical wire connection.

If the accessory supports updating through HAP, then it must also advertise Paired Write in the permissions.

This characteristic requires iOS 12.x.

Property	Value
UUID	000000D6-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.is-configured
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	0
Maximum Value	1
Step Value	1
	0 "Not Configured"
Valid Values	1 "Configured"
	2-255 "Reserved"

#### 9.50 Leak Detected

This characteristic indicates if a sensor detected a leak (e.g. water leak, gas leak). A value of 1 indicates that a leak is detected. Value should return to 0 when leak stops.

This characteristic requires iOS 9 or later.

Property	Value
UUID	00000070-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.leak-detected
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	О
Maximum Value	1
Step Value	1
Valid Values	0 "Leak is not detected"
	1 "Leak is detected"

## 9.51 Lock Control Point

The accessory accepts writes to this characteristic to perform vendor-specific actions as well as those defined by the "8.25 Lock Management" (page 148) of the "10.2 Lock" (page 236) . For example, user management related functions should be defined and performed using this characteristic.

Property	Value
UUID	00000019-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.lock-management.control-point
Permissions	Paired Write
Format	tlv8

### 9.52 Lock Current State

The current state of the physical security mechanism (e.g. deadbolt).

Property	Value
UUID	0000001D-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.lock-mechanism.current-state
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	О
Maximum Value	3
Step Value	1
	0 "Unsecured"
	1 "Secured"
Valid Values	2 "Jammed"
	3 "Unknown"
	4-255 "Reserved"

### 9.53 Lock Last Known Action

The last known action of the lock mechanism (e.g. deadbolt).

Property	Value
UUID	0000001C-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.lock-mechanism.last-known-action
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	0
Maximum Value	8
Step Value	1
	0 "Secured using physical movement, interior"
	1 "Unsecured using physical movement, interior"
	2 "Secured using physical movement, exterior"
	3 "Unsecured using physical movement, exterior"
Valid Values	4 "Secured with keypad"
valiu values	5 "Unsecured with keypad"
	6 "Secured remotely"
	7 "Unsecured remotely"
	8 "Secured with Automatic Secure timeout"
	9-255 "Reserved"

# 9.54 Lock Management Auto Security Timeout

A value greater than 0 indicates if the lock mechanism enters the unsecured state, it will automatically attempt to enter the secured state after n seconds, where n is the value provided in the write. A value of 0 indicates this feature is disabled.

Property	Value
UUID	0000001A-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.lock-management.auto-secure-timeout
Permissions	Paired Read, Paired Write, Notify
Format	uint32
Unit	seconds

## 9.55 Lock Physical Controls

This characteristic describes a way to lock a set of physical controls on an accessory (eg. child lock).

This characteristic requires iOS 10.3 or later.

Property	Value
UUID	000000A7-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.lock-physical-controls
Permissions	Paired Write,Paired Read, Notify
Format	uint8
Minimum Value	О
Maximum Value	1
Step Value	1
Valid Values	0 "Control lock disabled"
	1 "Control lock enabled"

## 9.56 Lock Target State

The target state of the physical security mechanism (e.g. deadbolt).

Property	Value
UUID	0000001E-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.lock-mechanism.target-state
Permissions	Paired Read, Paired Write, Notify
Format	uint8
Minimum Value	О
Maximum Value	1
Step Value	1
	0 "Unsecured"
Valid Values	1 "Secured"
	2-255 "Reserved"

### 9.57 Logs

Read from this characteristic to get timestamped logs from the accessory. The data is in TLV8 format as defined by the associated service profile. The "8.25 Lock Management" (page 148), for example, defines its own specific structure for the log data.

Property	Value
UUID	0000001F-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.logs
Permissions	Paired Read, Notify
Format	tlv8

### 9.58 Manufacturer

This characteristic contains the name of the company whose brand will appear on the accessory, e.g., "Acme".

Property	Value
UUID	00000020-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.manufacturer
Permissions	Paired Read
Format	string
Maximum Length	64

### 9.59 Model

This characteristic contains the manufacturer-specific model of the accessory, e.g. "A1234". The minimum length of this characteristic must be 1.

Property	Value
UUID	00000021-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.model
Permissions	Paired Read
Format	string
Maximum Length	64

#### 9.60 Motion Detected

This characteristic indicates if motion (e.g. a person moving) was detected.

Property	Value
UUID	00000022-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.motion-detected
Permissions	Paired Read, Notify
Format	bool

### 9.61 Mute

A Mute characteristic allows the control of audio input or output accessory respectively.

This characteristic requires iOS 10 or later.

Property	Value
UUID	0000011A-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.mute
Permissions	Paired Write, Paired Read, Notify
Format	bool
Valid Values	0 "Mute is Off / Audio is On"
	1 "Mute is On / There is no Audio"

If the audio RTP service can support muting, this characteristic must support Paired Write permission as well.

### 9.62 Name

This characteristic describes a name and must not be a null value.

Property	Value
UUID	00000023-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.name
Permissions	Paired Read
Format	string
Maximum Length	64

# 9.63 Night Vision

A Night Vision characteristic allows the control of night vision mode on a video RTP service.

This characteristic requires iOS 10 or later.

Property	Value
UUID	0000011B-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.night-vision
Permissions	Paired Write, Paired Read, Notify
Format	bool
Valid Values	0 "Disable night-vision mode"
	1 "Enable night-vision mode"

# 9.64 Nitrogen Dioxide Density

This characteristic indicates the current NO2 density in micrograms/m<sup>3</sup>.

This characteristic requires iOS 10.3 or later.

Property	Value
UUID	000000C4-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.density.no2
Permissions	Paired Read, Notify
Format	float
Minimum Value	О
Maximum Value	1000

### 9.65 Obstruction Detected

This characteristic describes the current state of an obstruction sensor, such as one that is used in a garage door. If the state is true then there is an obstruction detected.

Property	Value
UUID	00000024-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.obstruction-detected
Permissions	Paired Read, Notify
Format	bool

## 9.66 PM2.5 Density

This characteristic indicates the current PM2.5 micrometer particulate density in micrograms/m³.

This characteristic requires iOS 10.3 or later.

Property	Value
UUID	000000C6-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.density.pm2_5
Permissions	Paired Read, Notify
Format	float
Minimum Value	О
Maximum Value	1000

### 9.67 Occupancy Detected

This characteristic indicates if occupancy was detected (e.g. a person present). A value of 1 indicates occupancy is detected. Value should return to 0 when occupancy is not detected.

This characteristic requires iOS 9 or later.

Property	Value
UUID	00000071-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.occupancy-detected
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	О
Maximum Value	1
Step Value	1
Valid Values	0 "Occupancy is not detected"
valiu values	1 "Occupancy is detected"

## 9.68 Optical Zoom

A Digital Zoom characteristic allows the control of digital zoom of a video RTP service.

Property	Value
UUID	0000011C-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.zoom-optical
Permissions	Paired Write, Paired Read, Notify
Format	float

The value of this characteristic represents the optical zoom setting of the camera service that is sourcing the input image.

#### 9.69 Outlet In Use

This characteristic describes if the power outlet has an appliance e.g., a floor lamp, physically plugged in. This characteristic is set to True even if the plugged-in appliance is off.

Property	Value
UUID	00000026-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.outlet-in-use
Permissions	Paired Read, Notify
Format	bool

#### 9.70 On

This characteristic represents the states for "on" and "off".

Property	Value
UUID	00000025-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.on
Permissions	Paired Read, Paired Write, Notify
Format	bool

### 9.71 Ozone Density

This characteristic indicates the current ozone density in micrograms/ $m^3$ .

Property	Value
UUID	000000C3-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.density.ozone
Permissions	Paired Read, Notify
Format	float
Minimum Value	0
Maximum Value	1000

# 9.72 PM10 Density

This characteristic indicates the current PM10 micrometer particulate density in micrograms/m<sup>3</sup>.

This characteristic requires iOS 10.3 or later.

Property	Value
UUID	000000C7-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.density.pm10
Permissions	Paired Read, Notify
Format	float
Minimum Value	О
Maximum Value	1000

### 9.73 Position State

This characteristic describes the state of the position of accessories. This characteristic can be used with doors, windows, awnings or window coverings for presentation purposes.

Property	Value
UUID	00000072-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.position.state
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	0
Maximum Value	2
Step Value	1
	0 "Going to the minimum value specified in metadata"
Valid Values	1 "Going to the maximum value specified in metadata"
Tuna Tunacs	2 "Stopped"
	3-255 "Reserved"

# 9.74 Program Mode

This characteristic describes if there are programs scheduled on the accessory. If there are Programs scheduled on the accessory and the accessory is used for manual operation, the value of this characteristic must be Program Scheduled, currently overridden to manual mode.

Property	Value
UUID	000000D1-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.program-mode
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	0
Maximum Value	2
Step Value	1
	0 "No Programs Scheduled"
Valid Values	1 "Program Scheduled"
Tuna values	2 "Program Scheduled, currently overriden to manual mode"
	3-255 "Reserved"

### 9.75 Programmable Switch Event

This characteristic describes an event generated by a programmable switch. Reading this characteristic must return the last event triggered for BLE. For IP accessories, the accessory must set the value of Paired Read to null(i.e. "value" : null) in the attribute database. A read of this characteristic must always return a null value for IP accessories. The value must only be reported in the events ("ev") property.

This characteristic requires iOS 10.3 or later.

Property	Value
UUID	00000073-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.input-event
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	0
Maximum Value	2
Step Value	1
	0 "Single Press"
Valid Values	1 "Double Press"
valid values	2 "Long Press"
	3-255 "Reserved"

## 9.76 Relative Humidity Dehumidifier Threshold

This characteristic describes the relative humidity dehumidifier threshold. The value of this characteristic represents the 'maximum relative humidity' that must be reached before dehumidifier is turned on.

Property	Value
UUID	000000C9-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.relative-humidity.dehumidifier-threshold
Permissions	Paired Read, Paired Write, Notify
Format	float
Minimum Value	0
Maximum Value	100
Step Value	1
Unit	percentage

### 9.77 Relative Humidity Humidifier Threshold

This characteristic describes the relative humidity humidifier threshold. The value of this characteristic represents the 'minimum relative humidity' that must be reached before humidifier is turned on.

This characteristic requires iOS 11 or later.

Property	Value
UUID	00000CA-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.relative-humidity.humidifier-threshold
Permissions	Paired Read, Paired Write, Notify
Format	float
Minimum Value	О
Maximum Value	100
Step Value	1
Unit	percentage

### 9.78 Remaining Duration

This characteristic describes the remaining duration on the accessory. Notifications on this characteristic must only be used if the remaining duration increases/decreases from the accessory's usual countdown of remaining duration and when the duration reaches 0. e.g. It must not send notifications when the remaining duration is ticking down from 100,99,98... if 100 was the initial Set duration. However, if the remaining duration changes to 95 from 92 (increase) or 85 from 92 (decrease which is not part of the usual duration countdown), it must send a notification.

This duration is defined in seconds.

This characteristic requires iOS 11.2 or later.

Property	Value
UUID	00000D4-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.remaining-duration
Permissions	Paired Read, Notify
Format	uint32
Minimum Value	0
Maximum Value	3600
Step Value	1

### 9.79 Reset Filter Indication

This characteristic allows a user to reset the filter indication. When the value of 1 is written to this characteristic by the user, the accessory should reset it to 0 once the relevant action to reset the filter indication is executed. If the accessory supports Filter Change Indication, the value of that characteristic should also reset back to 0.

This characteristic requires iOS 10.3 or later.

Property	Value
UUID	000000AD-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.filter.reset-indication
Permissions	Paired Write
Format	uint8
Minimum Value	1
Maximum Value	1

### 9.80 Rotation Direction

This characteristic describes the direction of rotation of a fan.

Property	Value
UUID	00000028-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.rotation.direction
Permissions	Paired Read, Paired Write, Notify
Format	int
Minimum Value	О
Maximum Value	1
Step Value	1
	0 "Clockwise"
Valid Values	1 "Counter-clockwise"
	2-255 "Reserved"

# 9.81 Rotation Speed

This characteristic describes the rotation speed of a fan.

Property	Value
UUID	00000029-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.rotation.speed
Permissions	Paired Read, Paired Write, Notify
Format	float
Minimum Value	О
Maximum Value	100
Step Value	1
Unit	percentage

## 9.82 Saturation

This characteristic describes color saturation.

Property	Value			
UUID	0000002F-0000-1000-8000-0026BB765291			
Туре	public.hap.characteristic.saturation			
Permissions	Paired Read, Paired Write, Notify			
Format	float			
Minimum Value	0			
Maximum Value	100			
Step Value	1			
Unit	percentage			

## 9.83 Security System Alarm Type

This characteristic describes the type of alarm triggered by a security system. A value of 1 indicates an 'unknown' cause. Value should revert to 0 when the alarm conditions are cleared.

This characteristic requires iOS 9 or later.

Property	Value			
UUID	0000008E-0000-1000-8000-0026BB765291			
Туре	public.hap.characteristic.security-system.alarm-type			
Permissions	Paired Read, Notify			
Format	uint8			
Minimum Value	О			
Maximum Value	1			
Step Value	1			

## 9.84 Security System Current State

This characteristic describes the state of a security system

Property	Value				
UUID	00000066-0000-1000-8000-0026BB765291				
Туре	public.hap.characteristic.security-system-state.current				
Permissions	Paired Read, Notify				
Format	uint8				
Minimum Value	0				
Maximum Value	4				
Step Value	1				
	0 "Stay Arm. The home is occupied and the residents are active. e.g. morning or evenings"				
	1 "Away Arm. The home is unoccupied"				
Valid Values	2 "Night Arm. The home is occupied and the residents are sleeping"				
	3 "Disarmed"				
	4 "Alarm Triggered"				
	5-255 "Reserved"				

# 9.85 Security System Target State

This characteristic describes the target state of the security system.

Property	Value				
UUID	00000067-0000-1000-8000-0026BB765291				
Туре	public.hap.characteristic.security-system-state.target				
Permissions	Paired Read, Paired Write, Notify				
Format	uint8				
Minimum Value	0				
Maximum Value	3				
Step Value	1				
	0 "Stay Arm. The home is occupied and the residents are active. e.g. morning or evenings"				
Valid Values	1 "Away Arm. The home is unoccupied"				
Valid Values	2 "Night Arm. The home is occupied and the residents are sleeping"				
	3 "Disarm"				
	4-255 "Reserved"				

# 9.86 Selected Audio Stream Configuration

This is a control point characteristic that allows a controller to specify the selected audio attributes to be used for streaming audio from the accessory.

This characteristic requires iOS 12 or later.

Property	Value		
UUID	00000128-0000-1000-8000-0026BB765291		
Туре	public.hap.characteristic.selected-audio-stream-configuration		
Permissions	Paired Read, Paired Write		
Format	t tlv8		

The value of this characteristic is a TLV8-encoded list of supported parameters.

Table 9-2: Selected Audio Input Stream Configuration TLV8 Definition

Туре	Name	Format	Description
1	Selected Audio Input Stream Configuration	N	The codec that is to be used for input-audio (ie, audio sent from accessory to controller). This has the format described below as the Selected Audio Stream Configuration TLV.

The "9.86 Selected Audio Stream Configuration" (page 200) TLV has the following form (which shares the same format as Selected Audio Parameters in the Selected RTP Stream Configuration characteristic:

Table 9-3: Selected Audio Stream Configuration TLV TLV8 Definition

Туре	Name	Format	Description
1	Selected Audio Codec Type	1	(same as Selected Audio Parameter TLV 1, where Opus = 3)
2	Selected Audio Codec Parameters	N	Same as Selected Audio Parameter TLV 2, which is defined to be the same as the Codec Param in the Supported Audio Stream Configuration

#### 9.87 Serial Number

This characteristic contains the manufacturer-specific serial number of the accessory, e.g. "1A2B3C4D5E6F". The length must be greater than 1.

Property	Value			
UUID	00000030-0000-1000-8000-0026BB765291			
Туре	public.hap.characteristic.serial-number			
Permissions	Paired Read			
Format	string			
Maximum Length	64			

#### 9.88 Service Label Index

This characteristic should be used identify the index of the label that maps to "9.89 Service Label Namespace" (page 202) used by the accessory.

Property	Value			
UUID	000000CB-0000-1000-8000-0026BB765291			
Туре	public.hap.characteristic.service-label-index			
Permissions	Paired Read			
Format	uint8			
Minimum Value	1			
Step Value	1			

## 9.89 Service Label Namespace

This characteristic describes the naming schema for an accessory. For example, this characteristic can be used to describe the type of labels used to identify individual services of an accessory.

This characteristic requires iOS 10.3 or later.

Property	Value				
UUID	000000CD-0000-1000-8000-0026BB765291				
Туре	public.hap.characteristic.service-label-namespace				
Permissions	Paired Read				
Format	uint8				
Minimum Value	0				
Maximum Value	1				
Step Value	1				
	0	"Dots. For e.g "." "" """			
Valid Values	1 "Arabic numerals. For e.g. 0,1,2,3"				
	2-255	"Reserved"			

## 9.90 Setup Data Stream Transport

This is a control point characteristic which allows the controller to set up the data stream.

This characteristic requires iOS 12 or later.

Property	Value			
UUID	00000131-0000-1000-8000-0026BB765291			
Туре	public.hap.characteristic.setup-data-stream-transport			
Permissions	Paired Read, Paired Write, Write Response			
Format	tiv8			

The value of this characteristic is a TLV8-encoded list of supported parameters.

Table 9-4: Setup Data Steam Session TLV8 Definition

Туре	Name	Format	Description
1	Session Command Type	1	Session Command Type: 0 - Start Session 1 - 255 Reserved for use by Apple
2	Transport Type	1	See Transport Type in "Supported" characteristic.
3	Controller Key Salt	32	See "6.10.1 Data Stream Transport Security" (page 80)

After a write is issued to this characteristic by the controller, the accessory must respond with a tlv8 encoded value with the following parameters:

Table 9-5: Setup Data Stream Write Response TLV8 Definition

Туре	Name	Format	Description
1	Status	1	Status of the previous write issued: 0 - Success 1 - Generic error 2 - Busy, maximum number of transfer transport sessions reached. 3 - 255 reserved for use by Apple
2	Transport Type Session Parameters	N	The transport type specific session parameters.
3	Accessory Key Salt	32	See "6.10.1 Data Stream Transport Security" (page 80)

The Transport Type Session Parameters TLV is encoded as a TLV8; the list of types for the value for HomeKit Data Stream over TCP transport are as follows:

Table 9-6: Setup Data Stream Transport Configuration 3 TLV8 Definition

Туре	Name	Format	Description
1	TCP Listening Port	2	The port the accessory is listening to accept the transport connection.

After the accessory receives the Start Session command, it must receive the first packet from the controller on that port within 10 seconds from the reception of this command.

After receiving the write-response, the controller must open a TCP connection to the provided port and send an initial hello request. The controller will wait up to 10 seconds to receive the response and must not send any other message until it receives it. If no message is received, or the controller receives any other message but a successful response, then it must close the socket.

After receiving the connection, the accessory must validate that the first message received is a valid hello request and it must immediately reply. If no message is received before its 10 second timeout, or the accessory receives any other message, then it must close the socket.

If the accessory has multiple pending connections, and there is ambiguity in which controller is connecting, e.g. it provides the same port in all setup requests, it must attempt decrypting the first packet with each key that is a possible match. If none match,

then it must close the socket since it received a connection that did not have a valid hello request as its first message. If a key is tested but is not a match, the nonce for that key must not be changed, so that when the actual controller with that key connects, that key is still usable.

### 9.91 Selected RTP Stream Configuration

The Selected RTP Stream Configuration characteristic is a control point characteristic that allows a controller to specify the selected video and audio attributes to be used for streaming audio and video from an IP camera accessory.

This characteristic requires iOS 10 or later.

Property	Value
UUID	00000117-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.selected-rtp-stream-configuration
Permissions	Paired Read, Paired Write
Format	tlv8

The write value of this characteristic is a TLV8-encoded list of selected audio/video/RTP parameters and their values. The list of types for the TLVs are as follows:

Table 9-7: Selected RTP Stream Configuration

Name	Type	Length	Description
Session Control	1	16	Session Control Command and Identifier
Selected Video Parameters	2	N	Video parameters selected for the streaming session
Selected Audio Parameters	2	NI	Input Audio parameters selected for
Selected Audio Parameters	3	N	the streaming session

The Session Control Command TLV has a tlv8 encoded value that provides the response and the session identifier. The list of types for the TLVs is as follows:

Table 9-8: Session Control Command

Name	Туре	Length	Description
Session Identifier	1	16	UUID identifying the session that
Session identifier	ssion identifier   1   16		identifies the command
		Session control command:  0 - End streaming session  1 - Start streaming session  2 - Suspend streaming session  3 - Resume streaming session  4 - Reconfigure streaming session	Session control command:
			0 - End streaming session
			1 - Start streaming session
Command	2		2 - Suspend streaming session
			3 - Resume streaming session
			4 - Reconfigure streaming sessions
			5 - 255 Reserved for use by Apple

The Selected Video parameters TLV has a tlv8 encoded value that provides the selected video attributes such as codec information, image resolution, frame rate, RTP parameters etc., The list of types for the TLVs is as follows:

Table 9-9: Selected Video Parameters

Name	Туре	Length	Description
Selected Video Codec type	1	1	Type of video codec
Selected Video Codec parameters		N	Video Codec-specific parameters for
Selected video Codec parameters	2		the streaming session
Selected Video attributes	2	N	Video attributes selected for the
Selected video attributes	3		streaming session
Calanta d Vida a DTD navamatava	4	N	RTP parameters selected for the video
Selected Video RTP parameters	4		streaming session

The encoding of Selected Video Codec Parameters and Selected Video Attributes TLVs is as described in "9.105 Supported Video Stream Configuration" (page 219)

The value of Video RTP parameters TLV is a TLV8-encoded list with the following types:

Table 9-10: Video RTP Parameters

Name	Туре	Length	Description
Payload type	1	1	Type of video codec
SynchronizationSource for Video	2	4	SSRC for video stream
Maximum Bitrate	3	2	Maximum bit rate generated by the codec in
Waximum bitrate	3		kbps and averaged over 1 second
Min RTCP interval	4	4	Minimum RTCP interval in seconds formatted as a 4 byte little endian ieee754 floating point value
Max MTU	5	2	that the IP camera must use to transmit Video  RTP packets. This value will be  populated only if  the controller intends the camera to use a non-default  value  of the MTU

The Selected Audio parameters TLV has a tlv8 encoded value that provides the selected audio attributes such as codec information, number of audio channels, RTP parameters etc., The list of types for the TLVs is as follows:

Table 9-11: Selected Audio Parameters

Name	Туре	Length	Description
			Type of codec:
			2 - AAC-ELD
Selected Audio Codec type	1	1	3 - Opus
Selected Addio Godec type	•	'	5 - AMR
			6 - AMR-WB
			7 - 255 Reserved for use by Apple
Selected Audio Codec parameters	2	N	Audio codec specific parameters
Selected Audio RTP parameters	3	N	RTP parameters selected for the streaming session
			Boolean.
	4	1	A value of 1 indicates that Comfort Noise
Comfort Noise			has been selected and that both
			Camera and iOS
			device will both use Comfort Noise codec

The Selected Audio Codec Parameters TLV value has the same TLV types as described in "9.102 Supported Audio Stream Configuration" (page 215)

The value of Audio RTP parameters TLV is a TLV8-encoded list with the following types:

Table 9-12: Audio RTP Parameters

Name	Туре	Length	Description
Payload type	1	1	Payload type as defined in RFC 3551
SynchronizationSource for Audio	2	4	SSRC for audio stream
Maximum Bitrate	3	2	Maximum bit rate generated by the codec
Maximum bitiate	3	<b>Z</b>	in kbps and averaged over 1 second
Min RTCP interval	4	4	Minimum RTCP interval in seconds formatted as a 4 byte little endian ieee754 floating point value
			Only
Comfort Noise Payload Type	6	1	required when Comfort Noise is chosen
			in the Selected Audio Parameters TLV

## 9.92 Setup Endpoints

The Setup Endpoints characteristic allows a controller to exchange IP address and port information with the IP camera.

This characteristic requires iOS 10 or later.

Property	Value			
UUID	00000118-0000-1000-8000-0026BB765291			
Туре	public.hap.characteristic.setup-endpoints			
Permissions	Paired Read, Paired Write			
Format	tlv8			

The write value of this characteristic is a TLV8-encoded list of the following parameters:

Table 9-13: Setup Endpoints

Name	Туре	Length	Description
Session ID	1	16	UUID identifying the session
Controller Address	3	N	Address of the controller for the streaming session
SRTP Parameters for Video	4	N	RTP parameters selected for the Video streaming session
SRTP Parameters for Audio	5	N	RTP parameters selected for the Audio streaming session

The Controller Address TLV has a tlv8 encoded value that provides the IP address, and the port for the streaming session. The list of types for the TLVs is as follows

Table 9-14: Controller Address

Name	Type	Length	Description	
		1	Version of IP Address:	
IP address version	1		0 - IPv4	
			1 - IPv6	
IP Address	2	N	IP address of the controller	
Vide a DTD wast	3	2	Receive port of the controller for the	
Video RTP port			video stream of the RTP session	
Audia DTD part	4	2	Receive port of the controller for the	
Audio RTP port			audio stream of the RTP session	

Both the audio and video RTP port TLVs must be present even in case audio and video are multiplexed on the same port.

The SRTP parameters TLV has a tlv8 encoded value that provides the SRTP crypto-suite and keys for the streaming session. The accessory must populate a unique instance of this TLV for each supported SRTP Crypto Suite. When the SRTP Crypto Suite is set to 2 (disabled), a zero-length SRTP Master Key as well as a zero-length SRTP Master Salt must be presented.

The list of types for the TLVs is as follows:

Table 9-15: SRTP Crypto Suite

Name	Туре	Length	Description	
			Supported SRTP Crypto Suite:	
			0 - AES_CM_128_HMAC_SHA1_80	
SRTP Crypto Suite	1	1	1 - AES_256_CM_HMAC_SHA1_80	
3KTP CTypto Suite			2 - Disabled	
			3 - 255 Reserved for use by Apple	
			Master key for the SRTP session:	
SRTP Master Key	2	16 or 32	16 - AES_CM_128_HMAC_SHA1_80	
			32 - AES_256_CM_HMAC_SHA1_80	
SRTP Master Salt	3	14	Master salt for the SRTP session	

If the accessory is able to parse the write command, it must respond with Success (i.e with a HTTP 204 No Content if all write(s) in the request succeed, or a HTTP 207 Multi-Status response including HAP status code indicating success for this write - in the context of a multi-write request).

After a write is issued to this characteristic by the controller, the next read of this characteristic indicates the status of the write command. The read response is encoded as a TLV8 list with the following types:

Table 9-16: Read Response

Name	Туре	Length	Description
Session Identifier	1	16	UUID
ocssion racritimer	'		identifying the session that the command applies to
			0 - Success
		1	1 - Busy
Status	2		2 - Error
			3 - 255 Reserved for
			use by Apple
Accessory Address	3	N	Address of the IP camera for the
Accessory Address	3		streaming session.
ODTD Develop to the first Viole of		N	RTP parameters selected for the video
SRTP Parameters for Video	4	IN	streaming session
SRTP Parameters for Audio	E	N	RTP parameters selected for the audio
SKIP Parameters for Audio	5		streaming session
SynchronizationSource for Video	6	4	SSRC for video RTP stream
SynchronizationSource for Audio	7	4	SSRC for audio RTP stream

The Accessory Address TLV has a tlv8 encoded value with the same types as described for Controller Address TLV above.

The IP Address Version in the Accessory Address TLV must be the same as the IP Address Version in the Controller Address TLV.

If the accessory receives a read request on this characteristic prior to any write request, the accessory must:

- Respond with HAP Success, i.e with a HTTP 200 OK if all read(s) in the request succeed or a HTTP 207 Multi-Status
  response including HAP status code indicating success for this read if some of the reads fail
- Include Status = Error in the corresponding TLV (omitting the session identifier)

If the accessory is unable to set up a stream because all possible streams are being used, it must:

- Respond to the following read request with HAP Success, i.e with a HTTP 200 OK if all read(s) in the request succeed, or a HTTP 207 Multi-Status response including HAP status code indicating success for this read if some of the reads fail
- Include Status = Busy in the corresponding TLV (including the session identifier)

### 9.93 Siri Input Type

This characteristic describes the type of Siri input used by the accessory.

Property	Value				
UUID	00000132-0000-1000-8000-0026BB765291				
Туре	public.hap.characteristic.siri-input-type				
Permissions	Paired Read				
Format	uint8				
Valid Values	0 "Push button triggered Apple TV"				
	1-255 "Reserved"				

### 9.94 Slat Type

This characteristic describes the type of the slats. If the slats can tilt on a horizontal axis, the value of this characteristic must be set to Horizontal. If the slats can tilt on a vertical axis, the value of this characteristic must be set to Vertical.

This characteristic requires iOS 10.3 or later.

Property	Value			
UUID	000000C0-0000-1000-8000-0026BB765291			
Туре	public.hap.characteristic.type.slat			
Permissions	Paired Read			
Format	uint8			
Minimum Value	0			
Maximum Value	1			
Step Value	1			
Valid Values	0 "Horizontal"			
vana valaes	1 "Vertical"			

### 9.95 Smoke Detected

This characteristic indicates if a sensor detects abnormal levels of smoke. A value of 1 indicates that smoke levels are abnormal. Value should return to 0 when smoke levels are normal.

Property	Value			
UUID	00000076-0000-1000-8000-0026BB765291			
Туре	public.hap.characteristic.smoke-detected			
Permissions	Paired Read, Notify			
Format	uint8			
Minimum Value	О			
Maximum Value	1			
Step Value	1			
Valid Values	0 "Smoke is not detected"			
valid values	1 "Smoke is detected"			

### 9.96 Status Active

This characteristic describes an accessory's current working status. A value of true indicates that the accessory is active and is functioning without any errors.

This characteristic requires iOS 9 or later.

Property	Value		
UUID	00000075-0000-1000-8000-0026BB765291		
Туре	public.hap.characteristic.status-active		
Permissions	Paired Read, Notify		
Format	bool		

### 9.97 Status Fault

This characteristic describes an accessory which has a fault. A non-zero value indicates that the accessory has experienced a fault that may be interfering with its intended functionality. A value of 0 indicates that there is no fault.

Property	Value				
UUID	00000077-0000-1000-8000-0026BB765291				
Туре	public.hap.characteristic.status-fault				
Permissions	Paired Read, Notify				
Format	uint8				
Minimum Value	О				
Maximum Value	1				
Step Value	1				
Valid Values	0 "No Fault"				
valiu values	1 "General Fault"				

#### 9.98 Status Jammed

This characteristic describes an accessory which is in a jammed state. A status of 1 indicates that an accessory's mechanisms are jammed prevents it from functionality normally. Value should return to 0 when conditions that jam the accessory are rectified.

This characteristic requires iOS 9 or later.

Property	Value				
UUID	00000078-0000-1000-8000-0026BB765291				
Туре	public.hap.characteristic.status-jammed				
Permissions	Paired Read, Notify				
Format	uint8				
Minimum Value	0				
Maximum Value	1				
Step Value	1				
Valid Values	0 "Not Jammed"				
Tana talaco	1 "Jammed"				

## 9.99 Status Low Battery

This characteristic describes an accessory's battery status. A status of 1 indicates that the battery level of the accessory is low. Value should return to 0 when the battery charges to a level thats above the low threshold.

Property	Value				
UUID	00000079-0000-1000-8000-0026BB765291				
Туре	public.hap.characteristic.status-lo-batt				
Permissions	Paired Read, Notify				
Format	uint8				
Minimum Value	0				
Maximum Value	1				
Step Value	1				
Valid Values	0 "Battery level is normal"				
vana valaes	1 "Battery level is low"				

# 9.100 Status Tampered

This characteristic describes an accessory which has been tampered with. A status of 1 indicates that the accessory has been tampered with. Value should return to 0 when the accessory has been reset to a non-tampered state.

This characteristic requires iOS 9 or later.

Property	Value			
UUID	0000007A-0000-1000-8000-0026BB765291			
Туре	public.hap.characteristic.status-tampered			
Permissions	Paired Read, Notify			
Format	uint8			
Minimum Value	0			
Maximum Value	1			
Step Value	1			
Valid Values	0 "Accessory is not tampered"			
valia values	1 "Accessory is tampered with"			

# 9.101 Streaming Status

A Streaming Status characteristic allows an IP Camera accessory to describe the status of the RTP Stream Management service.

Property	Value		
UUID	00000120-0000-1000-8000-0026BB765291		
Туре	public.hap.characteristic.streaming-status		
Permissions	Paired Read, Notify		
Format	ormat tlv8		

The value of this characteristic is a TLV8-encoded list of supported parameters. The list of types for the TLVs are as follows:

Table 9-17: Streaming Status

Name	Туре	Length	Description
			Status of the stream RTP management service
			0 - Available
Status	1	1	1 - In Use
			2 - Unavailable
			3 - 255 Reserved for use by Apple

## 9.102 Supported Audio Stream Configuration

A Supported Audio Stream Configuration characteristic allows an accessory to indicate the parameters supported for streaming audio (from a microphone and/or to a speaker) over an RTP session.

This characteristic requires iOS 10 or later.

Property	Value			
UUID	00000115-0000-1000-8000-0026BB765291			
Туре	public.hap.characteristic.supported-audio-configuration			
Permissions	Paired Read			
Format	tlv8			

The value of this characteristic is a TLV8-encoded list of supported parameters. The list of types for the TLVs are as follows:

Table 9-18: Supported Audio Stream Configuration

Name	Туре	Length	Description
Audio Codec Configuration	1	N	Codec information and the configurations supported for the codec
Comfort Noise support	2	1	Boolean, indicating support for Comfort Noise Codec

An IP Camera supporting multiple audio codecs must include one instance of the above TLV per supported audio codec. The Audio Codec Configuration is encoded as a TLV8. The list of types for this TLV are as follows:

Table 9-19: Audio Codecs

Name	Туре	Length	Description
			Type of codec:
			2 - AAC-ELD
			3 - Opus
			5 - AMR
Codec type	1	2	6- AMR-WB
			7- 255 Reserved for use by Apple
Audio Codec Parameters	2	N	Codec-specific parameters

An IP camera must support the RTP Times listed in the table below

Table 9-20: Mandatory RTP Time Values

RTP Time	Audio Codecs
20ms, 40ms, 60ms	AMR, AMR-WB, AAC-ELD 24K, Opus 16K, Opus 24K
30ms, 60ms	AAC-ELD 16K

The Audio Codec parameters are encoded as a tlv8 - the list of types are as follows:

Table 9-21: Audio Codec Parameters

Name	Туре	Length	Description	
Audio channels	1	1	Number of audio channels. Default is 1	
Bit-rate		1	0 - Variable bit-rate	
Dit-late	2		1- Constant bit-rate	
			0 - 8KHz	
Sample rate	3	1	1 - 16 KHz	
Sample rate			2 - 24 KHz	
			3 - Reserved for use by Apple	
			Packet Time - Length of time represented by the media in a packet RFC 4566.	
RTP time	4	1	Supported values - 20ms, 30ms, 40 ms & 60ms	
			Note: This TLV will only be presented in the Selected Audio	
			Codec Parameters TLV	

## 9.103 Supported Data Stream Transport Configuration

This characteristics describes the data stream transport supported by the accessory.

This characteristic requires iOS 12 or later.

Property	Value
UUID	00000130-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.supported-data-stream-transport-configuration
Permissions	Paired Read
Format	tlv8

The value of this characteristic is a TLV8-encoded list of supported parameters.

Table 9-22: Transfer Transport Configuration TLV8 Definition

Туре	Name	Format	Description
1	Transfer Transport Configuration	N	The configuration supported for the transport.  There is one TLV of this type per supported transport type.

An accessory supporting multiple transport types must include one instance of the above TLV per supported transport type. The "9.103 Supported Data Stream Transport Configuration" (page 217) is encoded as a TLV8.

The list of types for this TLV are as follows:

Table 9-23: Transport Type TLV8 Definition

Туре	Name	Format	Description
1	Transport Type	1	Type of transport: 0 - HomeKit Data Stream (See "6.10 HomeKit Data Stream" (page 80)) over TCP 1 - 255 Reserved for use by Apple

## 9.104 Supported RTP Configuration

The Supported RTP Configuration characteristic allows an accessory to describe the supported configuration parameters for the RTP video service used for streaming and other operations.

This characteristic requires iOS 10 or later.

Property	Value				
UUID	00000116-0000-1000-8000-0026BB765291				
Туре	public.hap.characteristic.supported-rtp-configuration				
Permissions	Paired Read				
Format	tlv8				

The value of this characteristic is a TLV8-encoded list of supported RTP parameters and their values. The list of types for the TLVs are as follows:

Table 9-24: Supported RTP Configuration

Name	Туре	Length	Description	
			Supported SRTP Crypto Suite:	
			0 - AES_CM_128_HMAC_SHA1_80	
			1 - AES_256_CM_HMAC_SHA1_80	
SRTP Crypto Suite	2	1	2 - Disabled	
			3 - 255 Reserved for use by Apple	
		If multiple crypto suites are supported, multiple instances of this TLV should be present. Use delimiter $0 \times 00$ to separate TLV items.		

The controller will configure the selected RTP parameters using the selected stream configuration characteristic.

## 9.105 Supported Video Stream Configuration

A Supported Video Stream Configuration characteristic allows an IP Camera accessory to describe the parameters supported for streaming video over an RTP session. Status characteristic allows an IP Camera accessory to describe the status of the RTP Stream Management service.

This characteristic requires iOS 10 or later.

Property	Value
UUID	00000114-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.supported-video-stream-configuration
Permissions	Paired Read
Format	tlv8

The value of this characteristic is a TLV8-encoded list of supported parameters. The list of types for the TLVs are as follows:

Table 9-25: Supported Video Stream Configuration

Name	Type	Length	Description
Video Codec Configuration	1	N	Codec information and the configurations supported for the codec.
			There is one TLV of this type per supported codec

An IP Camera supporting multiple video codecs must include one instance of the above TLV per supported video codec.

The Video Codec Configuration is encoded as a TLV8. The list of types for this TLV's value are as follows:

Table 9-26: Video Codec Configuration

Name	Туре	Length	Description
			Type of video codec:
Video Codec Type	1	N	0 - H.264
			1 - 255 Reserved for use by Apple
Video Codec Parameters	2	N	Video Codec-specific parameters
Video Attributes	3	N	Video Attributes supported for the codec.

The Video Codec parameters TLV is encoded as a TLV8; the list of types for the value for a H.264 codec are as follows:

Table 9-27: Video Codec Parameters

Name	Туре	Length	Description
		1	Type of H.264 Profile:
			0 - Constrained Baseline Profile
			1 - Main Profile
ProfileID	1		Note:Interlaced coding (PicAFF, MBAFF) must not be used
Tromeib	•	I	2 - High Profile
			Note:Interlaced coding (PicAFF, MBAFF) must not be used
			3 - 255 Vendor-specific
			One instance of this TLV must be present for each supported profile
			Profile
	2	1	support level:
Level			0 - 3.1
			1 - 3.2
			2 - 4
			3 - 255 Reserved for use by Apple
	3	1	Packetization Mode
Packetization mode			0 - Non-interleaved mode
T dekenzation mode			1 - 255 Reserved for use by Apple
			One instance of this TLV must be present for each supported mode
CVO Enabled	4	1	0 - CVO not supported
			1 - CVO supported
CVO ID	5	1	ID for CVO RTP extension. This must be a value in the range [1-14]

The Video attributes allow the accessory to indicate supported resolutions, frame rates etc., This information is encoded as a TLV8; the list of types for the value of this TLV are as follows:

Table 9-28: Video Attributes

Name	Туре	Length	Description	
Image width	1	2	Image width in pixels	
Image height	2	2	Image height in pixels	
Frame rate	3	1	Maximum frame rate	

An IP camera accessory supporting encoding video at different resolutions must include multiple instances of Video attributes TI V.

## 9.106 Sulphur Dioxide Density

This characteristic indicates the current SO2 density in micrograms/m<sup>3</sup>.

This characteristic requires iOS 10.3 or later.

Property	Value					
UUID	000000C5-0000-1000-8000-0026BB765291					
Туре	public.hap.characteristic.density.so2					
Permissions	Paired Read, Notify					
Format	float					
Minimum Value	0					
Maximum Value	1000					

## 9.107 Swing Mode

This characteristic describes if swing mode is enabled.

This characteristic requires iOS 10.3 or later.

Property	Value					
UUID	000000B6-0000-1000-8000-0026BB765291					
Туре	public.hap.characteristic.swing-mode					
Permissions	Paired Read, Notify, Paired Write					
Format	uint8					
Minimum Value	0					
Maximum Value	1					
Step Value	1					
Valid Values	0 "Swing disabled"					
valiu values	1 "Swing enabled"					

# 9.108 Target Air Purifier State

This characteristic describes the target state of the air purifier.

This characteristic requires iOS 10.3 or later.

Property	Value					
UUID	000000A8-0000-1000-8000-0026BB765291					
Туре	public.hap.characteristic.air-purifier.state.target					
Permissions	Paired Write, Paired Read, Notify					
Format	uint8					
Minimum Value	0					
Maximum Value	1					
Step Value	1					
Valid Values	0 "Manual"					
valid values	1 "Auto"					

# 9.109 Target Fan State

This characteristic describes the target state of the fan.

This characteristic requires iOS 10.3 or later.

Property	Value					
UUID	000000BF-0000-1000-8000-0026BB765291					
Туре	public.hap.characteristic.fan.state.target					
Permissions	Paired Write, Paired Read, Notify					
Format	uint8					
Minimum Value	0					
Maximum Value	1					
Step Value	1					
Valid Values	0 "Manual"					
valia values	1 "Auto"					

## 9.110 Target Tilt Angle

This characteristic describes the target angle of slats for accessories such as windows, fans, portable heater/coolers etc.

This characteristic requires iOS 10.3 or later.

Property	Value			
UUID	000000C2-0000-1000-8000-0026BB765291			
Туре	public.hap.characteristic.tilt.target			
Permissions	aired Read, Paired Write, Notify			
Format	int			
Minimum Value	-90			
Maximum Value	90			
Step Value	1			
Unit	arcdegrees			

## 9.111 Target Heater Cooler State

This characteristic describes the target state of heater cooler.

Heat or Cool state must only be included for accessories which include both a cooler and a heater. Heat or Cool state (see "9.111 Target Heater Cooler State" (page 223)) implies that the accessory will always try to maintain the "9.35 Current Temperature" (page 175) between "9.42 Heating Threshold Temperature" (page 178) and "9.20 Cooling Threshold Temperature" (page 167) and if the "9.35 Current Temperature" (page 175) increases above/falls below the threshold temperatures the equipment will start heating or cooling respectively.

In Heat state the accessory will start heating if the current temperature is below the "9.42 Heating Threshold Temperature" (page 178). In Cool state the accessory will start cooling if the current temperature is greater than the "9.20 Cooling Threshold Temperature" (page 167).

This characteristic requires iOS 11 or later.

### 9.112 Set Duration

This characteristic describes the set duration. For a "8.43 Valve" (page 155) this duration defines how long a valve should be set to 'In Use'. Once the valve is 'In Use', any changes to this characteristic take affect in the next operation when the "8.43 Valve" (page 155) is Active.

This duration is defined in seconds.

This characteristic requires iOS 11.2 or later.

Property	Value			
UUID	000000D3-0000-1000-8000-0026BB765291			
Туре	public.hap.characteristic.set-duration			
Permissions	Paired Write, Paired Read, Notify			
Format	uint32			
Minimum Value	0			
Maximum Value	3600			
Step Value	1			

## 9.113 Target Control Supported Configuration

This characteristic allows the accessory to indicate the configuration it supports and is encoded as a list of TLV8 tuples.

This characteristic requires iOS 12 or later.

Property	Value			
UUID	0000123-0000-1000-8000-0026BB765291			
Туре	public.hap.characteristic.supported-target-configuration			
Permissions	Paired Read			
Format	tlv8			

The value of this characteristic is a TLV8-encoded list of supported parameters. The list of types for the TLVs are as follows:

Table 9-29: Target Control Commands TLV8 Definition

Туре	Name	Format	Description
1	Maximum Targets	1	Maximum number of targets that can be supported by this accessory. If a tuple of this TLV type is omitted, it is assumed that the accessory supports 16 targets.
2	Ticks Per Second	8	Resolution of the timestamp sent in the button value characteristic. The value is encoded as a uint64 value.
3	Supported Button Configuration	N	Configuration of the supported buttons - The value is a TLV8-encoded list.
4	Туре	1	Must be set to 1 if the accessory is implemented as a hardware entity. Siri is only allowed for a hardware entity. See "12.3 Additional Security Requirements" (page 251) for more details.

The Supported Button Configuration describes multiple buttons encoded in the value. The configuration of a button starts with a Button ID TLV and ends at the end of the TLV value or the next Button ID TLV.

The Supported Button Configuration is expressed as a tlv8 encoding with the following types:

Table 9-30: Supported Button Configuration Format TLV8 Definition

Туре	Name	Format	Description	
1	Button ID	1	ID of a button; a value of 0 is invalid. When a TLV of this type is encountered, configuration of a new button is being described.	
2	Button Type	2	Type of button: 0 - Undefined 1 - Menu 2 - Play/Pause 3 - TV/Home 4 - Select 5 - Arrow Up 6 - Arrow Right 7 - Arrow Down 8 - Arrow Left 9 - Volume Up 10 - Volume Down 11 - Siri 12 - Power 13 - Generic	

## 9.114 Target Control List

This HAP characteristic allows a controller to manage the association of targets with the accessory. This characteristic must support write response and is implemented as a control point characteristic with the write value indicating the type of operation and the result expected in the write response. The write response must include all the target configurations present on the accessory after the write operation. The accessory must store the configuration from the Target Control List in its persistent store and this configuration must not be erased on reboot of the accessory. The configuration must be erased on factory reset of the accessory and when the last admin pairing is removed from the accessory.

Only admin controllers are allowed to perform any operations on this characteristic. Any read/writes to this characteristic by non admin controllers must result in error -70401 (Insufficient Privileges).

This characteristic requires iOS 12 or later.

Property	Value			
UUID	0000124-0000-1000-8000-0026BB765291			
Туре	public.hap.characteristic.target-list			
Permissions	Paired Write, Paired Read, Write Response			
Format	tlv8			

The write value of this characteristic is a tlv8 encoded with the following parameters:

Table 9-31: Target Control List TLV8 Definition

Туре	Name	Format	Description
1	Operation	1	Operation for the control point: 0 - Undefined 1 - List; response contains the current configuration 2 - Add; response contains the updated configuration 3 - Remove; response contains the updated configuration 4 - Reset; response contains no value 5 - Update; response contains the updated configuration
2	Target Configuration	tlv8	Configuration for a specific target. Value is tlv8 encoded. Not needed in the write value for List and Reset operations.

The Target Configuration describes multiple targets encoded in the value. The configuration of a target starts with a Target Identifier TLV and ends at the end of the TLV value or the next Target Identifier TLV. The Target Configuration is expressed as a tlv8 encoding with the following types:

Table 9-32: Target Configuration TLV8 Definition

Туре	Name	Format	Description
1	Target Identifier	4	Identifier of the target; value is a uint32. O indicates an invalid Target or that no Target is currently selected (e.g., the target controller is controlling a non-HomeKit entity). When a TLV of this type is encountered, configuration of a new target is being described.
2	Target Name	N	Name of the target;value is a UTF8 string.
3	Target Category	2	Category of the target; value is a uint16
4	Button Configuration	tlv8	Configuration of an enabled button; value is encoded as a TLV8.  One instance present per button enabled.

The Target Category has the following enumerations:

Table 9-33: Target Category Enumerations

Target Category	Target Description	
0	Undefined	
24	Apple TV	

The Button Configuration describes multiple buttons ecoded in the value. The configuration of a button starts with a Button ID TLV and ends at the end of the TLV value or the next Button ID TLV.

The Button Configuration is expressed as a tlv8 encoding with the following types:

Table 9-34: Button Configuration TLV8 Definition

Туре	Name	Format	Description
1	Button ID	1	ID of button; a value of 0 is invalid.  When a TLV of this type is encountered, configuration of a new button is being described.
2	Button Type	2	Type of button. May be optionally present.
3	Button Name	N	Name of the Button - value is a UTF8 string.  May be optionally present. If present, accessory must use this name instead of the name derived from the button type.

# 9.115 Target Horizontal Tilt Angle

This characteristic describes the target angle of horizontal slats for accessories such as windows, fans, portable heater/coolers etc.

This characteristic requires iOS 9 or later.

Property	Value
UUID	0000007B-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.horizontal-tilt.target
Permissions	Paired Read, Paired Write, Notify
Format	int
Minimum Value	-90
Maximum Value	90
Step Value	1
Unit	arcdegrees

Property	Value
UUID	000000B2-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.heater-cooler.state.target
Permissions	Paired Write, Paired Read, Notify
Format	uint8
Minimum Value	О
Maximum Value	2
Step Value	1
	0 "Heat or Cool"
Valid Values	1 "Heat"
	2 "Cool"

## 9.116 Target Humidifier Dehumidifier State

This characteristic describes the target state of a humidifier or/and a dehumidifier.

Humidifier or Dehumidifier state must only be included for accessories which include both a humidifier and a dehumidifier. Humidifier or Dehumidifier state (see "9.116 Target Humidifier Dehumidifier State" (page 228)) implies that the accessory will always try to maintain the "9.34 Current Relative Humidity" (page 174) between "9.77 Relative Humidity Humidifier Threshold" (page 195) and "9.76 Relative Humidity Dehumidifier Threshold" (page 194) and if the "9.34 Current Relative Humidity" (page 174) increases above/falls below the threshold relative humidity the equipment will start dehumidifying or humidifying respectively.

In Humidifier state the accessory will start humidifying if the current humidity is below the "9.77 Relative Humidity Humidifier Threshold" (page 195). In Dehumidifier mode the accessory will start dehumidifying if the current humidity is greater than the "9.76 Relative Humidity Dehumidifier Threshold" (page 194).

This characteristic requires iOS 11 or later.

Property	Value
UUID	000000B4-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.humidifier-dehumidifier.state.target
Permissions	Paired Read, Notify, Paired Write
Format	uint8
Minimum Value	0
Maximum Value	2
Step Value	1
	0 "Humidifier or Dehumidifier"
Valid Values	1 "Humidifier"
	2 "Dehumidifier"

## 9.117 Target Position

This characteristic describes the target position of accessories. This characteristic can be used with doors, windows, awnings or window coverings. For windows and doors, a value of 0 indicates that a window (or door) is fully closed while a value of 100 indicates a fully open position. For blinds/shades/awnings, a value of 0 indicates a position that permits the least light and a value of 100 indicates a position that allows most light.

This characteristic requires iOS 9 or later.

Property	Value
UUID	0000007C-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.position.target
Permissions	Paired Read, Paired Write, Notify
Format	uint8
Minimum Value	0
Maximum Value	100
Step Value	1
Unit	percentage

## 9.118 Target Door State

This characteristic describes the target state of a door.

Property	Value	
UUID	00000032-0000-1000-8000-0026BB765291	
Туре	public.hap.characteristic.door-state.target	
Permissions	Paired Read, Paired Write, Notify	
Format	uint8	
Minimum Value	О	
Maximum Value	1	
Step Value	1	
	0 "Open"	
Valid Values	1 "Closed"	
	2-255 "Reserved"	

# 9.119 Target Heating Cooling State

This characteristic describes the target mode of an accessory that supports heating/cooling, e.g. a thermostat.

Property	Value	
UUID	00000033-0000-1000-8000-0026BB765291	
Туре	public.hap.characteristic.heating-cooling.target	
Permissions	Paired Read, Paired Write, Notify	
Format	uint8	
Minimum Value	0	
Maximum Value	3	
Step Value	1	
	0 "Off"	
	"Heat. If the current temperature is below the target temperature then turn on heating."	
Valid Values	2 "Cool. If the current temperature is above the target temperature then turn on cooling."	
	3 "Auto. Turn on heating or cooling to maintain temperature within the heating and cooling threshold of the target temperature."	
	4-255 "Reserved"	

## 9.120 Target Relative Humidity

This characteristic describes the target relative humidity that the accessory is actively attempting to reach. The value is expressed as a percentage (%).

Property	Value
UUID	00000034-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.relative-humidity.target
Permissions	Paired Read, Paired Write, Notify
Format	float
Minimum Value	0
Maximum Value	100
Step Value	1
Unit	percentage

## 9.121 Target Temperature

This characteristic describes the target temperature in Celsius that the accessory is actively attempting to reach. For example, a thermostat cooling a room to 75 degrees Fahrenheit would set the target temperature value to 23.9 degrees Celsius.

Property	Value
UUID	00000035-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.temperature.target
Permissions	Paired Read, Paired Write, Notify
Format	float
Minimum Value	10.0
Maximum Value	38.0
Step Value	0.1
Unit	celsius

# 9.122 Temperature Display Units

This characteristic describes units of temperature used for presentation purposes (e.g. the units of temperature displayed on the screen).

Property	Value	
UUID	00000036-0000-1000-8000-0026BB765291	
Туре	public.hap.characteristic.temperature.units	
Permissions	Paired Read, Paired Write, Notify	
Format	uint8	
Minimum Value	О	
Maximum Value	1	
Step Value	1	
	0 "Celsius"	
Valid Values	1 "Fahrenheit"	
	2-255 "Reserved"	

# 9.123 Target Vertical Tilt Angle

This characteristic describes the target angle of vertical slats for accessories such as windows, fans, portable heater/coolers etc.

This characteristic requires iOS 9 or later.

Property	Value
UUID	0000007D-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.vertical-tilt.target
Permissions	Paired Read, Paired Write, Notify
Format	int
Minimum Value	-90
Maximum Value	90
Step Value	1
Unit	arcdegrees

## 9.124 Valve Type

This characteristic describes the type of valve.

This characteristic requires iOS 11.2 or later.

Property	Value
UUID	000000D5-0000-1000-8000-0026BB765291
Туре	public.hap.characteristic.valve-type
Permissions	Paired Read, Notify
Format	uint8
Minimum Value	О
Maximum Value	3
Step Value	1
	0 "Generic valve"
	1 "Irrigation"
Valid Values	2 "Shower head"
	3 "Water faucet"
	4-255 "Reserved"

## 9.125 Version

This characteristic contains a version string.

Property	Value	
UUID	00000037-0000-1000-8000-0026BB765291	
Туре	public.hap.characteristic.version	
Permissions	Paired Read	
Format	string	
Maximum Length	ength 64	

# 9.126 VOC Density

This characteristic indicates the current volatile organic compound density in micrograms/m<sup>3</sup>.

This characteristic requires iOS 10.3 or later.

Property	Value	
UUID	000000C8-0000-1000-8000-0026BB765291	
Туре	public.hap.characteristic.density.voc	
Permissions	Paired Read, Notify	
Format	float	
Minimum Value	0	
Maximum Value 1000		

### 9.127 Volume

A Volume characteristic allows the control of input or output volume of an audio input or output accessory respectively.

The value of this characteristic indicates the percentage of the maximum volume supported by the service.

If the audio RTP service can support controlling the volume, this characteristic must support Paired Write permission as well.

This characteristic requires iOS 10 or later.

Property	Value	
UUID	00000119-0000-1000-8000-0026BB765291	
Туре	public.hap.characteristic.volume	
Permissions	Paired Write, Paired Read, Notify	
Format	uint8	
Minimum Value	e 0	
Maximum Value	100	
Step Value	1	
Unit	nit percentage	

## 9.128 Water Level

This characteristic describes the current water level.

This characteristic requires iOS 11 or later.

Property	Value	
UUID	000000B5-0000-1000-8000-0026BB765291	
Туре	public.hap.characteristic.water-level	
Permissions	Paired Read, Notify	
Format	float	
Minimum Value	0	
Maximum Value	100	
Step Value	1	
Unit percentage		

# 10 Apple-defined Profiles

### 10.1 Overview

An Apple-defined profile is comprised of Apple-defined characteristics and Apple-defined services. A custom profile may be comprised of custom characteristics, Apple-defined characteristics, and custom services. Accessories must use Apple-defined characteristics to expose functionality of the accessory if they are available, e.g. a temperature sensor must use the Apple-defined "9.35 Current Temperature" (page 175) characteristic rather than defining its own custom characteristic to expose the same functionality.

### 10.2 Lock

The purpose of the HomeKit Accessory Lock Profile is to provide a set of standard services and characteristics to describe and interact with locks, such as a door lock, or lock on an automobile. The physical equivalent of the functionality this service provides is turning a key inside a lock after it has been inserted. Services and characteristics contained herein only cover lock interaction. The services and characteristics defined in this document are designed to be used on both IP and Bluetooth Low Energy devices, unless otherwise noted. All transactions are secured with HAP session security, which is described in the "7 HomeKit Accessory Protocol for Bluetooth LE Accessories" (page 88).

#### 10.2.1 Lock Mechanism Service

The "8.26 Lock Mechanism" (page 148) service is a primary service, designed to expose and control the physical lock mechanism on an accessory. Implementation of this service is mandatory.

An implementation should not add vendor-specific characteristics to the Lock Mechanism Service because doing so will increase characteristic discovery time due to additional protocol transactions.

#### 10.2.2 Lock Management Service

The "8.25 Lock Management" (page 148) service is a secondary service, designed to expose deeper interaction with a Lock accessory. Implementation of this service is mandatory. However, portions of this service are optional.

An implementation may add vendor-specific characteristics to the Lock Management Service but doing so may increase characteristic discovery time due to additional protocol transactions.

#### 10.2.2.1 Control Point Characteristic Commands

The "9.51 Lock Control Point" (page 183) characteristic accepts the following TLV8 commands:

Table 10-1: Lock Control Point Characteristic Commands TLV8 Definition

Туре	Name	Format	Description
0x00	readLogsFromTime	int	Read the logs starting at the value, which is in seconds since epoch time. A zero-length value will read all logs since the last wipe.
0x02	clearLogs	int	Clear the Lock's logs.
0x03	setCurrentTime	int	Set the Lock's current time, defined as seconds since epoch time.

#### 10.2.2.2 Version Characteristic

The version of the Lock Profile that the accessory supports, as a string. For example, if the version of the supported Apple Lock Profile is "2.3", that value should be returned when the characteristic is read. Inclusion of this characteristic is mandatory.

The value of this characteristic must be the string "1.0".

#### 10.2.2.3 Logs Characteristic Response Format

The "9.57 Logs" (page 186) characteristic returns a list of logs provided in the following TLV8 format, with a separator in between each log entry.

Table 10-2: Logs Characteristic Response Format TLV8 Definition

Туре	Name	Format	Description
0x01	accessor	string	The user name that accessed the lock (provided by the HomeKit Accessory Pairing Profile).
0x02	time	int	The time the accessor accessed the Lock, defined as seconds since epoch time.
0x03	action	int	The action the accessor took when accessing the Lock Mechanism.  Bits:  1 "Lock mechanism state read"  2 "Lock Mechanism Action occurred"  3 "All logs cleared"  6-8 "Reserved"
0x04	vendorSpecific	data	Vendor-specific log elements. Limited to 255 bytes.
0x05	separator	none	Empty element to separate groups of items within a single payload.

## 11 IP Cameras

### 11.1 Overview

This section specifies the HAP-based services, characteristics, and communication protocol for IP camera accessories that support RTP streaming of audio/video.

### 11.2 Requirements

#### 11.2.1 Streaming Requirements

RTP for media transport

- RTP A Transport Protocol for Real-Time Applications RFC 3550
- RTP Profile for Audio and Video Conferences with Minimal Control RFC 3551
- Extended RTP Profile for Real-time Transport Control Protocol (RTCP)-Based Feedback (RTP/AVPF) RFC 4585
- Codec Control Messages in the RTP Audio-Visual Profile with Feedback (AVPF) RFC 5104
- Multiplexing RTP Data and Control Packets on a Single Port RFC 5761
- RTP Payload Format for H.264 Video RFC6184
- [3GPPTS 26.114] "Coordination of Video Orientation" Section 7.4.5
- RTP Payload Format for Opus Speech and Audio Codec RFC 7587 with an exception that Opus audio RTP Timestamp shall be based on RFC 3550
- The Secure Real-time Transport Protocol (SRTP) RFC 3711
- The Use of AES-192 and AES-256 in Secure RTP RFS 6188
- RTCP Sender Report for both Audio and Video must adhere to Section 6.4.1 of RFC 3550. Both Audio and Video NTP should be derived from the same "wall clock".
- Audio RTP timestamp reflects the sampling instant of the first octet in the RTP data packet and must adhere to section
   5.1 of RFC 3550 for all codecs including OPUS
- Video RTP timestamp is set to the sampling timestamp of the content and must adhere to section 5.1 of RFC 6184

#### 11.2.2 Optional Requirements

The following requirements may be supported by IP camera accessories:

- Multiple audio/video sources need to be published as different accessories
- Support for accessory to publish supported audio output decode formats:
  - The assumption for now is that this is the same as the audio codec used for sourcing input audio

### 11.3 Service Definitions

#### 11.3.1 IP Camera

The following services are required to support IP camera using HomeKit Accessory Protocol:

- "8.6 Camera RTP Stream Management" (page 137) services describe and allow configuration/control of at least two RTP session for streaming audio and video from the accessory
- "8.27 Microphone" (page 149) service provides control over audio sourcing

Optionally, an IP camera accessory can support additional services such as:

• "8.36 Speaker" (page 152) service for two-way audio

#### 11.3.2 Video Doorbell Profile

This service describes the features of a video doorbell.

- "8.12 Doorbell" (page 140)
- · Video Doorbell Secondary Services:

The following secondary services are designed to expose the IP camera functionality of a video doorbell:

Table 11-1: Video Doorbell Secondary Services

Service	Required or Optional
"8.6 Camera RTP Stream Management" (page 137)	Required
"8.36 Speaker" (page 152)	Required
"8.27 Microphone" (page 149)	Required

## 11.4 RTP Configuration

#### 11.4.1 RTCP Based Feedback

The IP Camera must support the reception of following RTCP-FB messages defined in RFC 4585 and RFC 5104 in addition to the regular RTCP reports mentioned in RFC 3550.

- FIR Upon receiving FIR, IP camera must send a decoder refresh point at the earliest opportunity. See section 3.5.1 of RFC 5104 for more details.
- PLI IP Camera must calculate Round trip time (RTT) using the incoming RTCP reports as detailed in RFC 3550. The IP Camera shall adhere to the following behavior when handling incoming PLI RFC 4585 requests,
  - If a PLI is received after 2 x RTT from when the last key frame was sent, the IP Camera must respond with a key frame at the earliest opportunity. In doing so, the subsequent periodic keyframes should be delayed by "keyframe interval".

- If a PLI is received after 2 x RTT along with TMMBR as part of compound RTCP packet, the IP Camera shall adjust the bitrate first and then generate the key frame at the newly requested bitrate.
- If a PLI is received within 2 x RTT from when the last keyframe was sent, the IP Camera must ignore the PLI request.

  The next periodic keyframe shall be sent as usual after the keyframe interval elapses.

IP Camera must implement the PLI Handling as described in the below figure IP Camera - PLI Handling

- TMMBR/TMMBN Upon receiving TMMBR, IP camera must cap its video bitrate to the bitrate requested in the TMMBR.
   Upon receiving the TMMBR, IP camera must acknowledge the receipt for TMMBR by sending a TMMBN immediately. See section 3.5.4 of RFC 5104 for more details.
  - TMMBR must be assigned a higher priority than PLI in case they are compounded in a single RTCP packet
  - When the IP camera sends TMMBN upon receiving a TMMBR, it must reset its RTCP send time and the next RTCP regular report should be sent after one RTCP interval period.

The IP Camera should support the reception of following RTCP-FB messages defined in RFC 5104.

- TSTR Upon receiving TSTR, IP camera should adjust its temporal-spatial trade-off to what is requested in TSTR.
- TSTN -Upon receiving the TSTR, IP camera should acknowledge the receipt for TSTR by sending a TSTN in the next RTCP interval.

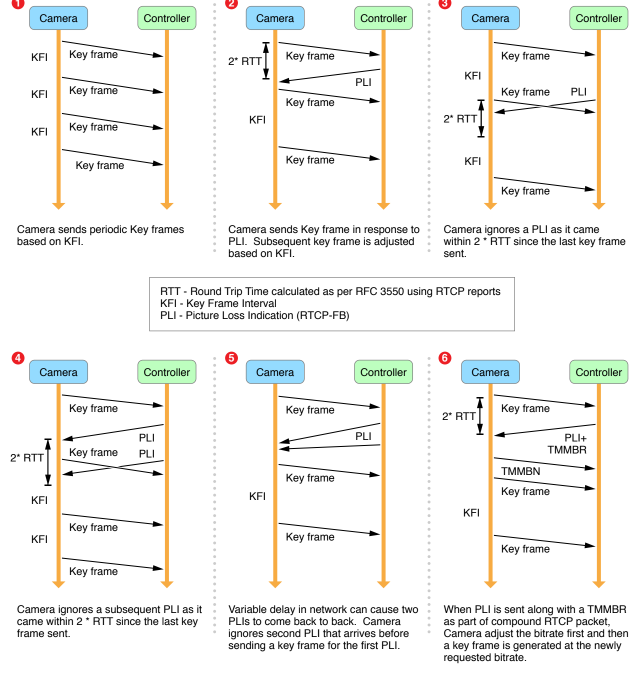


Figure 11-1: IP Camera - PLI Handling

#### 11.4.2 RTP Extension for Coordination of Video Orientation

If the IP Camera can support rotation while streaming, it must support RTP extension for Coordination of Video Orientation [3GPP TS 26.114] for video RTP.

An IP Camera which supports the RTP extension for Co-ordination of Video Orientation, must:

• Add the payload bytes as defined in [3GPP TS 26.114 - Co-ordination of Video Orientation] onto the last RTP packet in

each group of packets which make up a key frame

• Add the payload bytes onto the last RTP packet in each group of packets which make up another type of frame (e.g. a P-Frame) only if the current value is different from the previous value sent.

#### 11.4.3 Reconfiguring a Streaming Session

The controller may issue a "Reconfigure Streaming Session" command to change the parameters of the video stream. The controller will not issue this command to change the parameters of the audio stream.

When the controller issues this command, the IP camera must reconfigure the attributes of the stream without affecting the RTP session.

- · The RTP stream must not be restarted
  - The RTP packet that is generated after the reconfigure command is executed at the IP camera (the next RTP packet) will be an IDR packet at a different resolution
- · The sequence numbers must not be reset
  - The sequence number of the next RTP packet will increment by one
- . The time-stamp of the next RTP packet may account for the time it took for this next RTP packet to be generated

Example of a Reconfigure Streaming Session Command:

```
Selected Stream Configuration:
        {
              SessionControl
{
            controlCommand = Reconfigure
            sessionID = 567FAAB5-BBB7-46FF-914A-E56B474FCDB4
videoParameters =
                     attributes =
                        imageWidth = 320
                         imageHeight = 240
                     rtpParameters =
                         maximumBandwidth = 422
minimumRTCPInterval = 1
frameRate = 15
              }
}
```

### 11.5 Image Snapshot

An Image snapshot feature allows a controller to request the IP Camera accessory to capture and retrieve a static image from the camera.

When a controller sends an HTTP POST request with the desired image-width and image-height in the body the accessory must run the resource routine:

POST /resource HTTP/1.1

Example of a snapshot request in POST:

/resource

aid: <number> (Optional)
resource-type : image
image-width : <number>
image-height: <number>

The IP camera must set the MIMEType in the HTTP response to image and must provide the snapshot in JPEG format.

The IP Camera must return a snapshot only in the resolution that the controller requests for.

Note: aid field is optional and used to identify the camera that the snapshot request targets when applicable.

## 11.6 IP Camera Streaming Procedure

The sequence diagram below indicates the sequence of steps that a controller will perform to set up a streaming session with the IP camera accessory. A secure (pair-verified) session must be established before a streaming session can be established.

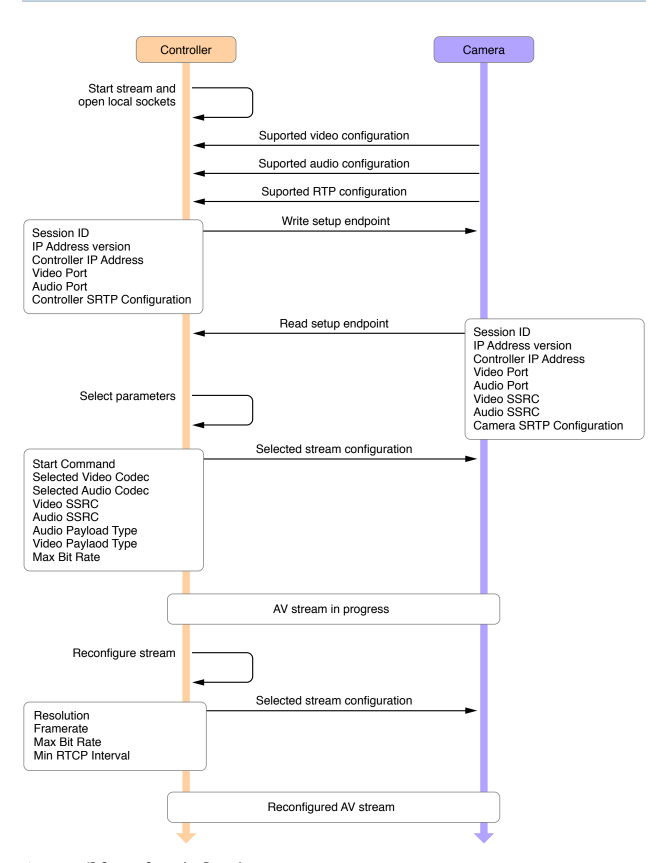


Figure 11-2: IP Camera Streaming Procedure

## 11.7 Multiple Camera RTP Stream Management

The IP camera must advertise a unique instance of the Camera RTP Stream Management Service for each of the Audio and Video stream configurations that it can simultaneously stream to iOS controllers.

- · One stream must support a resolution of 1080p
- The minimum advertised resolution for any stream must be 720p
- The minimum supported frame rate for any stream must be 24fps, the minimum recommended frame rate for any stream is 30fps
- The IP camera must support at least two simultaneous streams viewable at two different controllers. Each stream configuration must include the video attributes TLVs for the highest supported resolution as well as all the lower resolutions that the camera can support at any given instance
- Instances of the Camera RTP Stream Management services must remain static through the lifetime of the IP camera. Services can only be added or removed via a firmware update to the accessory

### 11.8 Media Codecs

#### 11.8.1 Mandatory Video RTP Service Settings

An IP camera accessory must support the following settings for the video RTP service:

- Codec type: H.264
  - Profile ID: Main Profile, Level: 4
- · SPS PPS must use STAP-A fragmentation
- · Video resolutions

Table 11-2: Video Resolutions

Aspect Ratio	Resolution		
	1920x1080 (1080p)		
	1280x720 (720p)		
16:9	640x360		
	480x270		
	320x180		
	1280x960		
	1024x768 (XGA)		
4:3	640x480 (VGA)		
	480x360 (HVGA)		
	320x240 (QVGA)		

- · Default MTU for Video RTP Stream
  - The IP camera must use the following values as default MTU's for Video RTP streams
    - \* IPv4 1378 bytes
    - \* IPv6 1228 bytes
  - The controller may request the camera to choose a different MTU in the Selected RTP Stream Configuration characteristic
- · The minimum keyframe interval shall be 5 seconds

#### 11.8.2 Mandatory Audio RTP service settings

- An IP camera must support AAC-ELD or Opus at 16K or 24K sample rates.
- AAC-ELD or Opus must be supported in Variable Bit Rate mode.
- The block size for AAC-ELD must be 480 samples

#### 11.8.3 Mandatory RTP Profile

An IP camera must support SAVPF RFC 5124

### 11.9 Media Transport

Audio and video packets are delivered using RFC 3550. The RTP payload format is dependent on the codecs, and is described through the appropriate IETF documents (e.g. RFC 6184 for H.264, RFC 6716 for Opus and RFC 3640 - Section.3.3.6 - High Bit-rate AAC for AAC-ELD).

RTP and RTCP packets are multiplexed over a single port RFC 5761. Separate ports are used to stream audio and video. The RTP port number must be  $\geq$  1024.

SRTP RFC 3711 must be used to provide media security. The SRTP crypto-suite of the service is indicated by the SRTP Crypto-Suite characteristic. The SRTP master key and master salt are exchanged when setting up a stream through the Session Start characteristic.

# 12 Remotes for Apple TV

## 12.1 Button Control Requirements

Any accessory which controls an Apple TV must advertise the following additional services:

- "8.40 Target Control Management" (page 154)
- "8.39 Target Control" (page 154)

### 12.2 Siri Control Requirements

This section specifies the requirements for accessories which have a voice input button to control Apple TV.

The accessory must advertise the following additional services to support Siri:

- "8.33 Siri" (page 151)
- "8.10 Data Stream Transport Management" (page 139)
- "8.4 Audio Stream Management" (page 136)

When the user holds down this button, the accessory sends an audio stream to the active target. When the user releases the button, the target processes the full Siri request.

The controller creates a HomeKit Data Stream (HDS, see "6.10 HomeKit Data Stream" (page 80)) connection for each target configuration received by the accessory.

When voice input button is pressed, the accessory encodes the audio and sends it over the HomeKit Data Stream.

Siri audio must be sent using the following codec and parameters:

- Opus format (CELT encoding preferred)
- · Variable Bitrate
- 16kHz sampling rate
- · 20ms packet time

#### 12.2.1 Packet Formats

#### 12.2.1.1 Start

The accessory opens a new voice stream using the open request. The header should use dataSend as the protocol and open as the topic.

The request has the following message fields:

Table 12-1: Request Properties

Key	Type Description  string controller - to signify the direction of the send	
target		
type	string	audio.siri - the type of the stream

The response has the following message fields, if successful:

Table 12-2: Response Properties

Key	Туре	Description
streamId	int64	used to identify this stream; chosen by the controller

This packet is sent by the accessory to signal that it wants to being a new transfer of audio. If the accessory does not receive a response within 5 seconds, the accessory should treat the stream as a failed setup. If the accessory receives a response after 5 seconds (but before the 10-second limit), then it must close the stream without sending any data (and use timed out as the reason).

If the controller accepts the stream, then the response includes a stream identifier that must be included in all other dataSend messages for this stream. The accessory can immediately start sending audio packets using the dataSend.data packet.

The controller must choose a stream identifier that is unambiguous and that does not conflict with any other active or recently-active stream (if there are any).

#### 12.2.1.2 Binary Data

The accessory sends voice packets using the data event. The header should use dataSend as the protocol and data as the topic.

The event has the following message fields:

Table 12-3: Event Properties

Key	Туре	Description
streamId	int64	Same identifier used in the dataSend.open
packets	array	Array of dictionaries
endOfStream	boolean	(optional) Indicates the final frame; set to true.

Packet Dictionary:

Table 12-4: Packet Dictionary

Key	Туре	Description
data	Bytes	Packet data
metadata	Dictionary	Meta data for the packet (Optional. This is required when type is audio.siri.)

For Siri audio data, metadata is defined as:

Table 12-5: Siri Audio Data

Key	Туре	Description						
rms	Float	The RMS value is set to each Opus frame (320 samples, or 20 ms). The following formula computes the RMS value: $RMS = sqrt(((s0)^2 + (s1)^2 + (s319)^2)/320)$						
sequenceNumber	Int64	Integer that starts at 0 and counts up in each frame. Frames must still be delivered in order without gaps.						

This packet is sent by the accessory to deliver the audio to the controller. The accessory is free to send any number of bytes in each frame, up to the frame maximum.

The packets field is required, but it is allowed to be zero-length even if more data will be delivered in later packets. For example, this packet may be used to send one of the other flags even if it does not yet have a new fragment to deliver. The endOfStream field indicates that the bulk transfer is complete and no further data will be delivered. The final frame must still contain the packets field, which will contain the last fragment of data in the transmission. If all data had already been sent in prior frames, it must still be present but will have zero-elements.

#### 12.2.1.3 Acknowledgement

The controller will acknowledge the stream with this event. The header should use dataSend as the protocol and ack as the topic.

The event has the following message fields:

Table 12-6: Acknowledgement Event

Key	Туре	Description
streamId	int64	Same identifier used in the dataSend.open
endOfStream boolean Indicates acknowledgement		Indicates acknowledgement of the endOfStream flag. Set to true.

This packet must be sent by the controller after it has received the final frame with the endOfStream flag set. This is an indication to the accessory that the transfer has been accepted and can be considered successful.

#### 12.2.1.4 Close

This event closes the stream. The header should use dataSend as the protocol and close as the topic.

The event has the following message fields:

Table 12-7: Close Event

Key	Туре	Description				
streamId	int64	Same identifier used in the dataSend.open				
reason	int64	Example reasons:  0 - Normal - Normal Close  1 - Not Allowed - Controller will not allow the Accessory to send this transfer  2 - Busy - Controller cannot accept this transfer right now  3 - Cancelled - Accessory will not finish the transfer  4 - Unsupported - Controller does not support this stream type.  5 - Unexpected Failure - Some other protocol error occurred and the stream has failed.  6 - Timeout - Accessory could not start the session.				

The accessory must send this packet to the controller in order to balance the open operation. After the accessory sends or receives a close event, it must not attempt to send any further packets using this stream identifier. After receiving this packet, the controller must not attempt to send any other packets (eg, cancel) with this identifier. If either side receives a packet after this one using the same identifier, it must ignore it.

If the stream was completed successfully, the accessory must send this packet after receiving the final stream acknowledgement from the controller.

The accessory may send this packet to the controller to indicate that this transmission is being cancelled and the data received is not considered complete. This could be due to an irrecoverable error on the accessory, but can also represent the user doing something that cancels the operation.

The controller may send this packet to the accessory to indicate that it is not interested in this transmission and that it will not be used.

#### 12.2.1.5 Target Control Identifier

If the accessory is capable of doing Siri input, then the controller will send an advertisement of its Target Control identifier. The Accessory can use this identifier to know which Data Stream connection matches the AppleTV it intends to send Siri audio to.

The protocol is targetControl and event topic is who ami

The event has the following message fields:

Table 12-8: Target Control Event

Key	Туре	Description
identifier	uint32	The Target Control identifier

## 12.3 Additional Security Requirements

- Button press events from remote accessories must not be stored on servers.
- Any servers used to relay button press events from the remote accessory to a HomeKit bridge must be App Transport Security compliant.
- Siri for Apple TV control is allowed for remote accessories implemented as a hardware entity (see type in "9.113 Target Control Supported Configuration" (page 224)) only.
- A remote accessory implemented as a hardware entity (see type in "9.113 Target Control Supported Configuration" (page 224)) must send Siri audio (if applicable) and button press events over the local network only and not through a server.

# 13 Accessory Categories

This chapter provides a list supported accessory categories in HomeKit.

Value	Accessory Category
1	Other
2	Bridges
3	Fans
4	Garage Door Openers *
5	Lighting
6	Locks *
7	Outlets
8	Switches
9	Thermostats
10	Sensors
11	Security Systems *
12	Doors *
13	Windows *
14	Window Coverings
15	Programmable Switches
16	Reserved
17	IP Cameras *
18	Video Doorbells *
19	Air Purifiers
20	Heaters
21	Air Conditioners
22	Humidifiers
23	Dehumidifiers
24-27	Reserved
28	Sprinklers
29	Faucets
30	Shower Systems
31	Reserved
32	Remotes
32+	Reserved

Note: An accessory with support for multiple categories should advertise the primary category. An accessory for which a pricategory cannot be determined or the primary category isn't among the well defined categories (2-9) falls in the Other cate. *: These accessory categories must use programmable tags if they support NFC.							

# 14 Appendix

### 14.1 TLVs

A TLV8 data structure is a type-length-value (TLV) item that has an 8-bit type, 8-bit length, and N-byte value.

During pairing, the device encodes data into one or more type-length-value items. To learn more, see "5.15 Methods, Error Codes, and TLV Values" (page 49).

Table 14-1: TLV8 Structure

Name	Size in Bytes	Description
Туре	1	Type of value.
Length	1	Number of value bytes, excluding type and length fields. 0 means there is no value data.
Value Variable		Contains <length> bytes of data for the value. May be empty if length is 0.</length>

Table 14-2: TLV8 Value Formats

Name	Description
Bytes	Raw binary data.
Integer	Little endian integer. This must use the minimum number of bytes to encode the integer.
UTF-8	UTF-8 encoded string. This must not contain a NULL terminator (size is specified by the TLV length field).

#### 14.1.1 TLV Rules

The following rules apply:

- TLV items with unrecognized types must be silently ignored.
- TLV item length describes the number of value bytes, excluding the type and length bytes. 0 is a valid length.
- · Values less than or equal to 255 bytes must be contained in a single TLV item and not fragmented.
- Values larger than 255 bytes must be fragmented into multiple, TLV fragment items.
- Each TLV fragment item must begin with an 8-bit type followed by an 8-bit length.
- Each TLV fragment item's type must be same.
- Each TLV fragment item's length must describe only that fragment's portion of the value.
- Each TLV fragment item must have a non-0 length.
- · TLV fragment items must be contiguous.
- Only the last TLV fragment item in series of contiguous TLV fragment items may have non-255 byte length.
- There may be multiple, separate TLV items of the same type if separated by a TLV item of a different type.

#### 14.1.2 TLV Examples

TLV Example 1 (2 small TLVs) Byte 0: 0x06 (state) Byte 1: 0x01 (1 byte value) Byte 2: 0x03 (M3) Byte 3: 0x01 (identifier) Byte 4: 0x05 (5 byte value) Byte 5: 0x68 (ASCII 'h') Byte 6: 0x65 (ASCII 'e') Byte 7: 0x6C (ASCII 'l') Byte 8: 0x6C (ASCII '1') Byte 9: 0x6F (ASCII 'o') Total: 10 bytes Raw hex dump: 00000000 07 01 03 01 05 68 65 6c 6c 6f |....hello| 0000000a TLV Example 2 (1 small TLV, 1 300-byte value splits into 2 TLVs, 1 small TLV) Byte 0: 0x06 (state) Byte 1: 0x01 (1 byte value) Byte 2: 0x03 (M3) Byte 3: 0x09 (certificate) Byte 4: 0xFF (255 byte value) Byte 5: 0x61 (ASCII 'a') ... 254 more bytes containing 0x61 (ASCII 'a') Byte 260: 0x09 (certificate...continuation of previous TLV) Byte 261: 0x2D (45 byte value) Byte 262: 0x61 (ASCII 'a') ... 44 more bytes containing 0x61 (ASCII 'a') Byte 307: 0x01 (identifier...new TLV item) Byte 308: 0x05 (5 byte value) Byte 309: 0x68 (ASCII 'h') Byte 310: 0x65 (ASCII 'e') Byte 311: 0x6C (ASCII '1') Byte 312: 0x6C (ASCII '1') Byte 313: 0x6F (ASCII 'o') Total: 314 bytes Raw hex dump: 00000000 07 01 03 0a ff 61 61 61 |....aaa| 00000008 61 61 61 61 61 61 61 61 | aaaaaaaa | 00000010 61 61 61 61 61 61 61 61 | aaaaaaaa | 00000018 61 61 61 61 61 61 61 61 | aaaaaaaa | 00000020 61 61 61 61 61 61 61 61 | aaaaaaaa | 00000028 61 61 61 61 61 61 61 61 | aaaaaaaa | 00000030 61 61 61 61 61 61 61 61 | aaaaaaaa | 00000038 61 61 61 61 61 61 61 61 | aaaaaaaa | 00000040 61 61 61 61 61 61 61 | aaaaaaaa | 00000048 61 61 61 61 61 61 61 | aaaaaaaa |

00000050	61	61	61	61	61	61	61	61	aaaaaaaa
00000058	61	61	61	61	61	61	61	61	aaaaaaaa
00000060	61	61	61	61	61	61	61	61	aaaaaaaa
00000068	61	61	61	61	61	61	61	61	aaaaaaaa
00000070	61	61	61	61	61	61	61	61	aaaaaaaa
00000078	61	61	61	61	61	61	61	61	aaaaaaaa
00000080	61	61	61	61	61	61	61	61	aaaaaaaa
00000088	61	61	61	61	61	61	61	61	aaaaaaaa
00000090	61	61	61	61	61	61	61	61	aaaaaaaa
00000098	61	61	61	61	61	61	61	61	aaaaaaaa
000000A0	61	61	61	61	61	61	61	61	aaaaaaaa
8A00000	61	61	61	61	61	61	61	61	aaaaaaaa
000000B0	61	61	61	61	61	61	61	61	aaaaaaaa
000000B8	61	61	61	61	61	61	61	61	aaaaaaaa
000000C0	61	61	61	61	61	61	61	61	aaaaaaaa
000000C8	61	61	61	61	61	61	61	61	aaaaaaaa
000000D0	61	61	61	61	61	61	61	61	aaaaaaaa
000000D8	61	61	61	61	61	61	61	61	aaaaaaaa
000000E0	61	61	61	61	61	61	61	61	aaaaaaaa
000000E8	61	61	61	61	61	61	61	61	aaaaaaaa
000000F0	61	61	61	61	61	61	61	61	aaaaaaaa
000000F8	61	61	61	61	61	61	61	61	aaaaaaaa
00000100	61	61	61	61	0a	2d	61	61	aaaaaa
00000108	61	61	61	61	61	61	61	61	aaaaaaaa
00000110	61	61	61	61	61	61	61	61	aaaaaaaa
00000118	61	61	61	61	61	61	61	61	aaaaaaaa
00000120	61	61	61	61	61	61	61	61	aaaaaaaa
00000128	61	61	61	61	61	61	61	61	aaaaaaaa
00000130	61	61	61	01	05	68	65	6c	aaahel
00000138	6c	6f							10

# 15 Document Revision History

This chapter describes the changes to HomeKit Accessory Protocol Specification from the previous revision.

#### **Removed Content**

Section 11.10 Testing IP Cameras

#### **Updated Content**

```
Section "2.3.3 Characteristics" (page 22)
Section "2.3.3.2 Additional Authorization Data" (page 23)
Section "2.5.3.2 Bridges" (page 25)
Section "3.2 General Requirements" (page 27).
Section "3.4 Firmware Updates" (page 27)
Section "3.5 Coalescing Requirements" (page 27)
Section "5.6 Pair Setup" (page 34)
Section "5.6.2 M2: Accessory -> iOS Device - 'SRP Start Response'" (page 34)
Section "5.6.4 M4: Accessory -> iOS Device - 'SRP Verify Response'" (page 36)
Section "5.11 Remove Pairing" (page 44)
Section "6.2.3 TCP Requirements" (page 52)
Section "6.2.6 General Requirements" (page 53)
Section "6.4 Discovery" (page 57)
Section "6.7.3 Writing a Characteristic with Write Response" (page 73)
Section "6.7.6 Identify Routine" (page 76)
Section "6.10 HomeKit Data Stream" (page 80)
Section "6.11 Testing IP Accessories" (page 86)
Section "7.2 Accessory Requirements" (page 88)
Section "7.3.1 HAP Transactions and Procedures" (page 88)
Section "8.1 Accessory Information" (page 134)
Section "8.2 Air Purifier" (page 134)
Section "8.13 Fan" (page 140)
Section "8.18 Heater Cooler" (page 143)
Section "8.19 Humidifier Dehumidifier" (page 144)
```

Section "9.5 Administrator Only Access" (page 160)

Section "9.20 Cooling Threshold Temperature" (page 167)

Section "9.32 Current Heating Cooling State" (page 173)

Section "9.34 Current Relative Humidity" (page 174)

Section "9.42 Heating Threshold Temperature" (page 178)

Section "9.49 Is Configured" (page 182)

Section "9.61 Mute" (page 188)

Section "9.91 Selected RTP Stream Configuration" (page 204)

Section "9.92 Setup Endpoints" (page 208)

Section "9.104 Supported RTP Configuration" (page 218)

Section "9.120 Target Relative Humidity" (page 231)

Section "9.121 Target Temperature" (page 231)

Section "9.127 Volume" (page 234)

Section "11.1 Overview" (page 238)

Section "11.9 Media Transport" (page 246)

#### **New Content**

Section "4 Accessory Setup" (page 29)

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