

Document: SensiTHING_GATT_Description

Version: 1.1

Date: 9/14/2018

Author: Saienko Denys

This document describes the GATT structure of the SensiTHING device.

Description of custom services and characteristics.

Service	Power											
Characteristic	Battery											
Description		The characteristic describes the property of the battery of the device. Its voltage, capacity, and charging status. When the NOTIFY property is enabled, the notifications are sent to the client at a frequency of 1 Hz.										
UUID	6ecd5f-853	39-4ba1-af35-	41d33346	8d34								
Value type	hex	hex										
Value length	6	6										
Property	Notify	Notify										
	Name	Bytes	Format	Min value	Max value	Dimension	Note					
	Voltage	0 - 3	Float LE	3	4.5	Volt						
Data format	Capacity	4	uint8	0	100	Percent	0% - Battery is fully discharged, 100% - Battery is fully charged.					
	Charging state	5	uint8	0	1	Boolean	0 - The battery does not charge, 1- The battery is charging.					



Service	Humidity Sensor									
Characteristic	Humidity	Humidity								
Description		The characteristic provides a relative value of humidity. When the NOTIFY property is enabled, the notifications are sent to the client at a frequency of 1 Hz.								
UUID	269b76f2-'	269b76f2-7351-4de9-8581-12ebe6abd9dd								
Value type	hex	hex								
Value length	1	1								
Property	Notify	Notify								
5	Name	Bytes	Format	Min value	Max value	Dimension	Note			
Data format	Humidity	0	uint8	0	100	Percent				

Service	Thermometer										
Characteristic	Temperature	Temperature Measurement									
Description		The characteristic describes the current temperature. When the NOTIFY property is enabled, the notifications are sent to the client at a frequency of 1 Hz.									
UUID	c334d7df-C	c334d7df-0ed5-4f9a-9f8e-e84f79954dbe									
Value type	hex										
Value length	4										
Property	Notify										
	Name	Bytes	Forn	nat Min v	alue	Max value	Dimensi	on Note			
Data format	Temperature	Temperature 0 - 3 Float LE -40 150 Degrees Celsius									
Characteristic	Alert										
Description		The characteristic indicates when the temperature is outside the specified limits. The notification is sent only when the status is changed.									
UUID	7ebc88f9-1	e5e-4805-85	7ad-e3b37	Odbe7e9							
Value type	hex										
Value length	1										
Property	Indicate										
	Name	Bytes	Format	Min value	Max	value	Dimension	Note			
Data format	Alert status	0	uint8	0		1	Boolean	0 - The temperature is within the specified limits, 1 - The temperature is above or below the specified limits.			

Characteristic	Alert Limits										
Description	The characteristic allows setting of the minimum and maximum temperature values. If the temperature goes beyond these values, the client will receive a notification if they are allowed.										
UUID	91e13f5b-565	91e13f5b-5657-43b8-b70a-5d12e222976b									
Value type	hex	hex									
Value length	2	2									
Property	Write	Write									
Data format	Name	Bytes	Format	Min value	Max value	Dimension	Note				
	Min limit	Min limit 0 int8 -40 127 Degrees Celsius									
	Max limit	1	int8	-40	127	Degrees Celsius					

Service	Smoke Sensor											
Characteristic	Smoke Measur	Smoke Measurement										
Description	modes (Time S	The characteristic provides the value of the optical sensors of the smoke sensor. The data is measured in two modes (Time Slot A / B). The ratio of these values indicates smoke. When the NOTIFY property is enabled, the notifications are sent to the client at a frequency of 25 Hz.										
UUID	8ef07f96-b69	8ef07f96-b69c-4acf-a27d-873fc0b611b0										
Value type	hex	nex										
Value length	5											
Property	Notify											
Data format	Name	Bytes	Format	Min value	Max value	Dimension	Note					
	Time Slot A	0 - 1	uint16 LE	0	65535	-						
	Time Slot B	2 - 3	uint16 LE	0	65535	-						
	Presence of smoke	4	uint8	0	1	Boolean	0 - No smoke 1 - Smoke is present					

NUUN 3



Service	Accelerometer										
Characteristic	Accelerometer Measurement										
Description	The characteristic provides acceleration values along three axes - XYZ. When the NOTIFY property is enabled, the notifications are sent to the client at a frequency of 50 Hz.										
UUID	4f951936-c189-4e53-89ce-9ac2e5f1f91b										
Value type	hex										
Value length	12	12									
Property	Notify										
	Name	Bytes	Format	Min valu	e Max valu	e Dimensi	on Note				
Data format	X axis	0 - 3	Float LE	-8	8	G					
	Y axis	4 - 7	Float LE	-8	8	G					
	Z axis	8 - 11	Float LE	-8	8	G					
Characteristic	Alert	Alert									
Description		The characteristic displays activity and inactivity detection. Notifications are sent to the client once, when the state changes, if notifications are allowed.									
UUID	b5dea35e-3	3dba-40fc-b03	3b-2c3a9a5	ida4ab							
Value type	hex										
Value length	1	1									
Property	Indicate										
Data format	Name	Bytes	Format	Min value	Max value	Dimension	Note				
	Alert status	0	uint8	0	1	Boolean	0 - Inactivity sta 1 - Activity stat				

Service	GpioAdcDac											
Characteristic	GpioAdcDac Control											
Description	The characteristic provides the values of the logical inputs / outputs and the value of the ADC. Allows setting of the value of the logic outputs and the value of the DAC. When the NOTIFY property is enabled, the notifications are sent to the client at a frequency of 10 Hz.											
UUID	5b9803e5-c6	5b9803e5-c62b-4a55-b151-3d4b26d1f5dc										
Value type	hex											
Value length	3											
Property	Write											
Data format	Name	Bytes	Format	Min value	Max value	Note						
	OUT index	0	uint8	0	7	2 - Logic out 0, 3 - Logic out 1, 5 - DAC, 7 - Red LED						
	OUT value	1 - 2	uint16 LE	0	4095	If the index field is 2, 3 or 7. Valid values are 0 and 1.						
Property	Notify											
	Name	Bytes	Format	Min value	Max value	Note						
Data format	Logic IN/OUT state	0	uint8	-	-	This field is bit mask. The bit values correspond to the values at the logic inputs / outputs of the chip. Bits that can be set: 0 - Logic input 0, 1 - Logic input 1, 2 - Logic out 0, 3 - Logic out 1, 7 - Red led.						
	ADC value	1 - 2	uint16 LE	0	4095							

Via Email

esc@arroweurope.com

Online

arrow.com



©2019 Arrow Electronics, Inc. Arrow and the Arrow logo are registered trademarks of Arrow Electronics, Inc. All other product names and logos are trademarks of their respective manufacturers 27_06/2019