OpenSpatial Specification



Revision History

Date	Name	Change log
2014-05-28	Subash Patel <subash@nod-labs.com></subash@nod-labs.com>	Internal version
2014-06-03	Subash Patel <subash@nod-labs.com></subash@nod-labs.com>	Internal version
2014-07-03	Subash Patel <subash@nod-labs.com></subash@nod-labs.com>	 First public version Changed description for Pose2D, Pose6D, ButtonState, Gestures
2014-10-01	Subash Patel <subash@nod-labs.com></subash@nod-labs.com>	 Added document cover page and revision history Updated description of Pose6D Added description for Motion6D

Service

Specificatio nName	SpecificationType	AssignedNumber	Specificatio nLevel
Open Spatial Service	net.openspatial.service.open_spatial	00000002-0000-1000-8000-a0e5e9 000000	

Characteristics

Specificatio nName	SpecificationType	AssignedNumber	Specificati onLevel
Position2D	net.openspatial.characteristic.position_2 d	00000206-0000-1000-8000-a0e5e9 000000	
Pose6D	net.openspatial.characteristic.pose6d	00000205-0000-1000-8000-a0e5e9 000000	
ButtonState	net.openspatial.characteristic.button_stat e	00000207-0000-1000-8000-a0e5e9 000000	
Gestures	net.openspatial.characteristic.gestures	00000208-0000-1000-8000-a0e5e9 000000	
Motion6D	net.openspatial.characteristic.motion6d	00000209-0000-1000-8000-a0e5e9 000000	

The material contained on this page is informative only.

Description

Last Modified: 2014-07-03 Approved: No

Name: Open Spatial Service

Type: net.openspatial.service.open_spatial

Assigned Number: 00000002-0000-1000-8000-a0e5e9000000

Abstract:

The Open Spatial framework, with its rich set of APIs, enables applications to interact with their environment using natural gestures.

Summary:

This service implemented on the device, provides gesture data (through characteristics) to hosts interested in them. It also exposes characteristic(s) for host to send commands to the device. The open spatial service is instantiated as a primary service.

Service Dependencies

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

GATT Requirements

Sub-Procedure	Server Requirement
Write Characteristic Value	Mandatory
Notifications	Mandatory
Read Characteristic Value	Mandatory

Transport Dependencies

Transport	Supported		
Classic	false		
Low energy	true		

Error Codes

This service does not define any application error codes that are used in attribute protocol.

Service Characteristics

Overview	Prop	erties	Security	Descriptors
Name:				
Position2D	Property	Requirement		
Description: This characteristic is used	Read	Mandatory		
to expose the relative motion of the device from	Write	Excluded		
its last known position in 2D space. It is expressed	WriteWithoutRespons e	Excluded	None	None
as a tuple(x, y) which holds the respective	SignedWrite	Excluded		
displacements along those axes.	Notify	Mandatory		
axes.	Indicate	Excluded		
	WritableAuxiliaries	Excluded		
	Broadcast	Excluded		
	ExtendedProperties			
Name: Pose6D				
	Property	Requirement		
Description: This characteristic is used	Read	Mandatory		
to expose the absolute translation and rotation. It is	Write	Excluded		
expressed as a sextet(x, y,z, roll, pitch, yaw) which	WriteWithoutRespons e	Excluded		
hold the respective displacements along those	SignedWrite	Excluded	None	None
axes.	Notify	Mandatory		
	Indicate	Excluded		
	WritableAuxiliaries	Excluded		
	Broadcast	Excluded		
	ExtendedProperties			
Name: ButtonState	_	_		
	Property	Requirement		
Description:	Read	Mandatory		

				1
This characteristic provides information about the state	Write	Excluded		
of buttons and tactiles, e.g., pressed, released etc.	WriteWithoutRespons e	Excluded	None	None
	SignedWrite	Excluded		
	Notify	Mandatory		
	Indicate	Excluded		
	WritableAuxiliaries	Excluded		
	Broadcast	Excluded		
	ExtendedProperties			
Name: Gestures				
Description:	Property	Requirement		
This characteristic provides	Read	Mandatory		
information about ScrollUp/ScrollDown,	Write	Excluded		
translation of the device to up/down/left/right in 3D space and for any such	WriteWithoutRespons e	Excluded		
gestural events.	SignedWrite	Excluded	None	None
	Notify	Mandatory		
	Indicate	Excluded		
	WritableAuxiliaries	Excluded		
	Broadcast	Excluded		
	ExtendedProperties			
Name: Motion6D				
Description:	Property	Requirement		
This characteristic provides	Read	Mandatory		
unprocessed data from the sensor's accelerometer (acceleration in the units of G) and gyroscope (angular velocity in the units of	Write	Excluded		
	WriteWithoutRespons e	Excluded		
radians/sec)	SignedWrite	Excluded	None No	None
	Notify	Mandatory		
	Indicate	Excluded		

	WritableAuxiliaries	Excluded	
	Broadcast	Excluded	
	ExtendedProperties		

Name: Position2D

Type: net.openspatial.characteristic.position_2d

Assigned Number: 00000206-0000-1000-8000-a0e5e9000000

Summary:

The Position2D characteristic is used to expose the relative translation of the device from its last known position in 2D space. It is expressed as (x, y) which hold the respective displacements along those axes.

Value Fields

Names	Field Requirement	Format	Minimum Value	Maximum Value	Additional Information
Х	Mandatory	int16	n/a	n/a	
У	Mandatory	int16	n/a	n/a	

Data packaging of Position2D:

bytes 3 - 2	bytes 1 - 0	
у	x	

Name: Pose6D

Type: net.openspatial.characteristic.pose6d

Assigned Number: 00000205-0000-1000-8000-a0e5e9000000

Summary:

This characteristic is used to expose the absolute translation and rotation. It is expressed as a sextet(x, y,z, roll, pitch, yaw) which hold the respective displacements along those axes.

Value Fields

Names	Field Requirement	Format	Minimum Value	Maximum Value	Additional Information
Х	Mandatory	int16	n/a	n/a	
у	Mandatory	int16	n/a	n/a	
Z	Mandatory	int16	n/a	n/a	
r (roll)	Mandatory	int16	n/a	n/a	
p (pitch)	Mandatory	int16	n/a	n/a	
y (yaw)	Mandatory	int16	n/a	n/a	

x, y and z are the three axes from cartesian coordinate system which are relative to the position of the device. As the device orientation changes, the coordinate system moves accordingly.

Data packaging of Pose6D:

Bytes 11 - 10	Bytes 9 - 8	Bytes 7 - 6	Bytes 5 - 4	Bytes 3 - 2	Bytes 1 - 0
у	р	r	Z	у	х

Name: ButtonState

Type: net.openspatial.characteristic.button_state

Assigned Number: 00000207-0000-1000-8000-a0e5e9000000

Summary:

This characteristic provides information about the state of buttons and tactiles, e.g., pressed, released etc.

Value Fields

Names	Field Requirement	Format	Minimum Value	Maximum Value	Additional Information
Touch0	Mandatory	uint16⁺	n/a	n/a	bit 0 is 1 if touched*, 0 otherwise bit 1 is 1 if released, 0 otherwise
Touch1	Mandatory	uint16⁺	n/a	n/a	bit 2 is 1 if touched*, 0 otherwise bit 3 is 1 if released, 0 otherwise
Touch2	Mandatory	uint16⁺	n/a	n/a	bit 4 is 1 if touched*, 0 otherwise bit 5 is 1 if released, 0 otherwise
Tactile0	Mandatory	uint16⁺	n/a	n/a	bit 6 is 1 if touched*, 0 otherwise bit 7 is 1 if released, 0 otherwise
Tactile1	Mandatory	uint16⁺	n/a	n/a	bit 8 is 1 if touched*, 0 otherwise bit 9 is 1 if released, 0 otherwise

^{*} If touched and released events are delivered at the same time, then the order for processing them are touched followed by released event.

⁺ The bit packaging is as follows

bits 15 - 10	bits 9 - 8	bits 7 - 6	bits 5 - 4	bits 3 - 2	bits 1 - 0
Reserved	Tactile 1	Tactile 0	Touch 2	Touch 1	Touch 0

Name: Gestures

Type: net.openspatial.characteristic.gestures

Assigned Number: 00000208-0000-1000-8000-a0e5e9000000

Summary:

This characteristic provides information about ScrollUp/ScrollDown, translation of the device to up/down/left/right in 3D space and for any such gestural events.

Value Fields

Names	Field Requirement	Format	Minimum Value	Maximum Value	Additional Information
Gesture	Mandatory	variable⁺	n/a	n/a	This is an array of bytes carrying gesture opcode in first two bytes, with relevant payload data if any in subsequent bytes

⁺The byte format is as below:

Data (Bytes 2 and beyond upto size of bluetooth PDU)	Opcode (Byte 0 and 1)
optional	See gestures opcode table below

Note: The byte stream above is little-endian formatted.

Gestures opcode table:

Opcode name	Opcode value (byte1 byte0)	Data (byte2 byte3 byte4)	Additional Information
Scroll	0x0001	0x01 - scroll up 0x02 - scroll down	device implementation specific In Nod, slide left on slider is scroll down, and slide right is scroll up.
Directions	0x0002	Following values are provided in byte 3: 0x01 - right gesture 0x02 - left gesture 0x03 - down gesture 0x04 - up gesture 0x05 - CW (clock-wise) 0x06 - CCW (counter clock-wise)	relative direction to device translation
Reserved	0x0003 to 0xFFFF	undefined	

Name: Motion6D

Type: net.openspatial.characteristic.motion6d

Assigned Number: 00000209-0000-1000-8000-a0e5e9000000

Summary:

This characteristic provides unprocessed data from the sensor's accelerometer (acceleration in the units of G) and gyroscope (angular velocity in the units of radians/sec)

Value Fields

Names	Field Requirement	Format	Minimum Value	Maximum Value	Additional Information
x1	Mandatory	int16	-4	4	
y1	Mandatory	int16	-4	4	
z1	Mandatory	int16	-4	4	
x2	Mandatory	int16	-35	35	
y2	Mandatory	int16	-35	35	
z2	Mandatory	int16	-35	35	

^{1.} The minimum and maximum values provided are approximate.

Data packaging of Motion6D:

Bytes 11 - 10	Bytes 9 - 8	Bytes 7 - 6	Bytes 5 - 4	Bytes 3 - 2	Bytes 1 - 0
z2	y2	x2	z1	y1	x1