|  |  |
| --- | --- |
| Project | **Specification of Sensor Interface for Cyber and Physical World**<<https://sagroups.ieee.org/2888.1/> **>** |
| Title | **Syntax and semantics of audio-video sensor capabilities** |
| DCN | **2888-21-0006-01-0001** |
| Date Submitted | **Feb. 13th, 2021** |
| Source(s) | Sang-Kyun Kim, goldmunt@gmail.com (Myongji University)Min Hyuk Jeong, jmh8900@gmail.com (Myongji University)Hoe Yong Jin, skydesert6410@gmail.com (Myongji University) |
| Re: |  |
| Abstract | This contribution illustrates the basic JSON schema structure for representing audio-video sensor capabilities in a standardized data format. The semantics and examples of the audio-video sensor capabilities are presented.  |
| Purpose | To start discussion on purpose of the standard |
| Notice | This document has been prepared to assist the IEEE 2888 Working Group. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein. |
| Release | The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE’s name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE’s sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that IEEE 2888 may make this contribution public. |
| Patent Policy | The contributor is familiar with IEEE patent policy, as stated in [Section 6 of the IEEE-SA Standards Board bylaws](http://standards.ieee.org/guides/opman/sect6.html#6.3) <[http://standards.ieee.org/guides/bylaws/sect6-7.html#6](http://127.0.0.1:4664/cache?event_id=757737&schema_id=1&s=5X0vID10lu_E6yrIkWkNd4Wz2H8&q=hancock)> and in *Understanding Patent Issues During IEEE Standards Development* <http://standards.ieee.org/board/pat/faq.pdf> |

# Introduction

This contribution illustrates the basic JSON schema structure for representing audio-video sensor capabilities in a standardized data format. The semantics and examples of the audio-video sensor capabilities are presented.

# Data formats for audio-video sensor capabilities

## Camera sensor capability

### General

This sub-clause specifies the capabilities of a camera sensor.

### Syntax

|  |
| --- |
| "cameraSensorCapabilityType": { "type": "object", "properties": { "sensorCapabilityBaseType": { "$ref": "#/definitions/sensorCapabilityBaseType" }, "supportedResolutions": { "type": "array", "properties": { "resolution": [{ "width": { "type": "number" }, "height": { "type": "number" } }] } }, "focalLengthRange": { "type": "object", "properties": { "MaxValue": { "type": "number" }, "MinValue": { "type": "number" } }, "apertureRange": { "type": "object", "properties": { "MaxValue": { "type": "number" }, "MinValue": { "type": "number" } }, "shutterSpeedRange": { "type": "object", "properties": { "MaxValue": { "type": "number" }, "MinValue": { "type": "number" } } } } } }} |
|  |

### Semantics

Semantics of the cameraSensorCapability:

| Name | Definition |
| --- | --- |
| CameraSensorCapabilityType | Tool for describing a camera sensor capability. |
| SupportedResolutions | Describes a list of resolutions that the camera can support. |
| Width | Describes a width of resolution that the camera can perceive. |
| Height | Describes a height of resolution that the camera can perceive |
| FocalLengthRange | Describes the range of the focal length that the camera sensor. Its default unit is millimeters (mm). |
| MaxValue | Describes the maximum value that the sensor can perceive. |
| MinValue | Describes the minimum value that the sensor can perceive. |
| ApertureRange | Describes the range of the aperture that the camera sensor. |
| ShutterSpeedRange | Describes the range of the shutter speed that the camera sensor. Its default unit is seconds (sec). |

### Examples

This example shows the description of a camera sensing capability with the following semantics. The sensor has a list of the supported resolutions, 1280 x 720 (width x height) and 1920 x 1080. The maximum focal length of the sensor is 100 (mm) and the minimum focal length is 5 (mm). The maximum aperture of the sensor is F1.4 and the minimum aperture is F8. The maximum shutter speed of the sensor is 1 (sec) and the minimum shutter speed is 0.001 (sec).

|  |
| --- |
| {"sensorCapabilityBaseType": {},"supportedResolutions": { "resolution": [{ "width": "1280", "height": "720" }, {"width": "1920", "height": "1080"  }]},"focalLengthRange": { "MaxValue": "100", "MinValue": "5"},"apertureRange": { "MaxValue": "1.4", "MinValue": "8"},"shutterSpeedRange": { "MaxValue": "1", "MinValue": "0.001"}} |