## **JSON Message Definitions**

```
Raw Configuration:
       <example>
       {
         "raw": {
           "stream": "enable"
         }
       }
       <schema>
         "$schema": "http://json-schema.org/draft-04/schema#",
         "type": "object",
         "properties": {
           "raw": {
             "type": "object",
             "properties": {
               "stream": {
                 "type": "string",
                 "enum": [
                   "disable",
                   "enable"
                 ],
                 "description": "Enables or Disables Raw Data Streaming"
                  "default": "disable"
               }
             },
             "required": [
               "stream"
           }
         },
         "required": [
           "raw"
         ]
       }
IMU Configuration:
       <example>
         "imu": {
           "accelerometer": "disable",
           "gyroscope": "enable",
           "magnetometer": "disable",
           "temperature": "disable"
         }
       }
```

```
<schema>
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "imu": {
      "type": "object",
      "properties": {
        "accelerometer": {
          "type": "string",
          "enum": [
            "enable",
            "disable"
          ],
          "description": "Enables or disables logging of accelerometer data",
          "default": "disable"
        },
        "gyroscope": {
          "type": "string",
          "enum": [
            "disable",
            "enable"
          ],
          "default": "disable",
          "description": "Enables or disables logging of gyroscope data"
        },
        "magnetometer": {
          "type": "string",
          "enum": [
            "enable",
            "disable"
          ],
          "description": "Enables or disables logging of magnetometer data",
          "default": "disable"
        },
        "temperature": {
          "type": "string",
          "enum": [
            "enable",
            "disable"
          "description": "Enables or disables logging of temperature data",
          "default": "disable"
        }
      },
      "required": [
        "accelerometer",
        "gyroscope",
        "magnetometer",
        "temperature"
```

```
]
           }
         },
         "required": [
           "imu"
         ]
       }
Raw Data Stream:
       <example>
         "raw": {
           "device": "TAS1D44140005",
           "timestamp": 1427113646,
           "acceleration": [
               "x": 0.0003,
               "y": 1.0002,
               "z": 0.0001
             },
               "x": 0.0001,
               "y": 0.0003,
               "z": 1.0001
             }
           ]
         }
       }
       <schema>
         "$schema": "http://json-schema.org/draft-04/schema#",
         "type": "object",
         "properties": {
           "rawdata": {
             "type": "object",
             "properties": {
               "timestamp": {
                 "id": "http://jsonschema.net/rawdata/timestamp",
                 "type": "integer",
                 "description": "Unix timestamp"
               },
               "acceleration": {
                 "type": "array",
                 "items": [
                   {
                      "type": "object",
                      "properties": {
                        "x": {
                          "type": "number"
```

```
},
                        "y": {
                         "type": "number"
                       "z": {
                         "type": "number"
                       }
                     }
                   }
                 ],
                 "description": "Array of acceleration objects"
               }
             },
             "required": [
               "timestamp",
               "acceleration"
           }
         },
         "required": [
           "rawdata"
         ]
       }
Enumeration Response:
       <example> (reported as devices are found)
         "device": "TAS1D44140007"
       }
       <schema>
         "$schema": "http://json-schema.org/draft-04/schema#",
         "id": "http://jsonschema.net",
         "type": "object",
         "properties": {
           "device": {
             "id": "http://jsonschema.net/device",
             "type": "string"
           }
         },
         "required": [
           "device"
         ]
       }
       <example> (reported at conclusion of enumeration)
       {
```

```
"devices": [
           "TAS1D44140005",
           "TAS1C32140059"
         ]
       }
       <schema>
         "$schema": "http://json-schema.org/draft-04/schema#",
         "type": "object",
         "properties": {
           "devices": {
             "type": "array",
             "items": [
               {
                 "type": "string"
               },
                 "type": "string"
               }
             "description": "Device serial numbers discovered during enumeration"
           }
         },
         "required": [
           "devices"
         ]
       }
Device Status Response:
       <example>
       {
         "status": {
            "device": "TAS1D4414007",
            "utcOffset": "-18000",
            "raw": {
               "streaming": "disabled"
            },
            "imu": {
               "accelerometer": "disabled",
               "gyroscope": "disabled",
               "magnetometer": "disabled",
               "temperature": "disabled"
            },
            "epoch": {
               "startdatetime": "07-06-2015 09:47:00",
               "stopdatetime": "07-30-2015 08:49:00"
            }
        }
       }
```

```
<schema>
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "id": "http://jsonschema.net",
  "type": "object",
  "properties": {
    "status": {
      "id": "http://jsonschema.net/status",
      "type": "object",
      "properties": {
        "device": {
          "id": "http://jsonschema.net/status/device",
          "type": "string"
        },
        "utcOffset": {
          "id": "http://jsonschema.net/status/utcOffset",
          "type": "string"
        },
        "raw": {
          "id": "http://jsonschema.net/status/raw",
          "type": "object",
          "properties": {
            "streaming": {
              "id": "http://jsonschema.net/status/raw/streaming",
              "type": "string",
              "enum": [
                "enabled",
                "disabled"
            }
          }
        },
        "imu": {
          "id": "http://jsonschema.net/status/imu",
          "type": "object",
          "properties": {
            "accelerometer": {
              "id": "http://jsonschema.net/status/imu/accelerometer",
              "type": "string",
              "enum": [
                "enabled",
                "disabled"
              1
            },
            "gyroscope": {
              "id": "http://jsonschema.net/status/imu/gyroscope",
              "type": "string",
              "enum": [
```

```
"enabled",
                "disabled"
              ]
            },
            "magnetometer": {
              "id": "http://jsonschema.net/status/imu/magnetometer",
              "type": "string",
              "enum": [
                "enabled",
                "disabled"
              ]
            },
            "temperature": {
              "id": "http://jsonschema.net/status/imu/temperature",
              "type": "string",
              "enum": [
                "enabled",
                "disabled"
              ]
            }
          }
        },
        "epoch": {
          "id": "http://jsonschema.net/status/epoch",
          "type": "object",
          "properties": {
            "startdatetime": {
              "id": "http://jsonschema.net/status/epoch/epochStart",
              "type": "string"
            },
            "stopdatetime": {
              "id": "http://jsonschema.net/status/epoch/epochStop",
              "type": "string",
            }
          }
        }
      },
      "required": [
        "device",
        "utcOffset",
        "raw",
        "imu",
        "epoch"
      ]
   }
  },
  "required": [
   "status"
  ]
}
```

```
Error Response:
```

```
<example>
{
  "error": {
    "code": "3",
    "description": "Unrecognized Configuration",
    "extra": "inu, mageenetometer"
  }
}
<schema>
  "$schema": "http://json-schema.org/draft-04/schema#",
  "id": "http://jsonschema.net",
  "type": "object",
  "properties": {
    "error": {
      "id": "http://jsonschema.net/error",
      "type": "object",
      "properties": {
        "code": {
          "id": "http://jsonschema.net/error/code",
          "type": "integer",
          "exclusiveMinimum": true,
          "exclusiveMaximum": true
        },
        "description": {
          "id": "http://jsonschema.net/error/description",
          "type": "string"
        },
        "extra": {
          "id": "http://jsonschema.net/error/extra",
          "type": "string"
        }
      },
      "required": [
        "code",
        "description",
      ]
    }
  },
  "required": [
    "error"
  ]
}
<codes - descriptions>
0 - No Device Connected
```

```
1 - Device Not Found
       2 - Device Enumeration In Progress
       3 - Unrecognized Configuration
       4 - SDK Access Disabled
       5 - Device Connection Failed
       6 - Wireless Transfer Error
       7 - Epoch Download Error
       8 - Date Format Error
Device Connection Messages:
       <example>
       {
         "deviceConnected": "TAS1D44140007"
       }
       <schema>
         "$schema": "http://json-schema.org/draft-04/schema#",
         "id": "http://jsonschema.net",
         "type": "object",
         "properties": {
           "deviceConnected": {
             "id": "http://jsonschema.net/deviceConnected",
             "type": "string"
           }
         },
         "required": [
           "deviceConnected"
         ]
       }
       <example>
         "deviceDisconnected": "TAS1D44140007"
       <schema>
         "$schema": "http://json-schema.org/draft-04/schema#",
         "id": "http://jsonschema.net",
         "type": "object",
         "properties": {
           "deviceDisconnected": {
             "id": "http://jsonschema.net/deviceConnected",
             "type": "string"
```

```
}
         },
         "required": [
           "deviceDisconnected"
         ]
       }
Epoch Download Request Messages:
       <example>
        "epoch": {
          "startdatetime": "07-07-2015 04:05:00",
         "stopdatetime": "07-07-2015 04:06:00"
        }
       }
       <schema>
        "$schema": "http://json-schema.org/draft-04/schema#",
        "id": "http://jsonschema.net",
        "type": "object",
        "properties": {
          "epoch": {
           "id": "http://jsonschema.net/epoch",
           "type": "object",
           "properties": {
            "startdatetime": {
             "id": "http://jsonschema.net/epoch/epochStart",
             "type": "string",
            },
            "stopdatetime": {
             "id": "http://jsonschema.net/epoch/epochStop",
             "type": "string",
            }
           },
           "required": [
            "startdatetime",
            "stopdatetime"
           ]
         }
        "required": [
```

```
"epoch"
        ]
       }
Epoch Download Response Messages:
       <example>
        "epoch": {
               "startdatetime": "07-07-2015 04:05:00",
                "stopdatetime": "07-07-2015 04:06:00",
                "epochData": [
                   "timespamp": "07-07-2015 04:05:00",
                   "xCounts": 20,
                    "yCounts": 100,
                    "zCounts": 30,
                   "steps": 0,
                   "heartRate": 0,
                    "wearDetect": 1
                },
                   "timespamp": "07-07-2015 04:06:00",
                   "xCounts": 10,
                   "yCounts": 40,
                   "zCounts": 200,
                    "steps": 0,
                   "heartRate": 0,
                   "wearDetect": 1
                }
                ]
        }
       <schema>
        "$schema": "http://json-schema.org/draft-04/schema#",
        "id": "http://jsonschema.net",
        "type": "object",
        "properties": {
          "epoch": {
           "id": "http://jsonschema.net/epoch",
           "type": "object",
           "properties": {
```

```
"startdatetime": {
 "id": "http://jsonschema.net/epoch/startdatetime",
 "type": "string"
},
"stopdatetime": {
 "id": "http://jsonschema.net/epoch/stopdatetime",
 "type": "string"
"epochData": {
 "id": "http://jsonschema.net/epoch/epochData",
 "type": "array",
 "items": [
    "id": "http://jsonschema.net/epoch/epochData/0",
   "type": "object",
   "properties": {
     "timespamp": {
      "id": "http://jsonschema.net/epoch/epochData/0/timespamp",
      "type": "string"
     },
     "xCounts": {
      "id": "http://jsonschema.net/epoch/epochData/0/xCounts",
      "type": "integer"
     },
     "yCounts": {
      "id": "http://jsonschema.net/epoch/epochData/0/yCounts",
      "type": "integer"
     },
     "zCounts": {
      "id": "http://jsonschema.net/epoch/epochData/0/zCounts",
      "type": "integer"
     },
     "steps": {
      "id": "http://jsonschema.net/epoch/epochData/0/steps",
      "type": "integer"
     },
     "heartRate": {
      "id": "http://jsonschema.net/epoch/epochData/0/heartRate",
      "type": "integer"
     },
     "wearDetect": {
      "id": "http://jsonschema.net/epoch/epochData/0/wearDetect",
      "type": "integer"
```

```
}
     }
   },
     "id": "http://jsonschema.net/epoch/epochData/1",
     "type": "object",
     "properties": {
      "timespamp": {
       "id": "http://jsonschema.net/epoch/epochData/1/timespamp",
        "type": "string"
      },
      "xCounts": {
       "id": "http://jsonschema.net/epoch/epochData/1/xCounts",
       "type": "integer"
      },
      "yCounts": {
       "id": "http://jsonschema.net/epoch/epochData/1/yCounts",
       "type": "integer"
      },
      "zCounts": {
       "id": "http://jsonschema.net/epoch/epochData/1/zCounts",
        "type": "integer"
      },
      "steps": {
       "id": "http://jsonschema.net/epoch/epochData/1/steps",
        "type": "integer"
      },
      "heartRate": {
       "id": "http://jsonschema.net/epoch/epochData/1/heartRate",
       "type": "integer"
      },
      "wearDetect": {
       "id": "http://jsonschema.net/epoch/epochData/1/wearDetect",
        "type": "integer"
      }
     }
   }
 }
},
"required": [
 "startdatetime",
 "stopdatetime",
```

```
"epochData"
          ]
         }
        },
        "required": [
          "epoch"
        ]
       }
Epoch Download Progress Messages:
       <example>
        "epochDownload": {
         "state": "started",
          "progress": 55
        }
       }
       <schema>
        "$schema": "http://json-schema.org/draft-04/schema#",
        "id": "http://jsonschema.net",
        "type": "object",
        "properties": {
          "epochDownload": {
           "id": "http://jsonschema.net/epochDownload",
           "type": "object",
           "properties": {
            "state": {
             "id": "http://jsonschema.net/epochDownload/state",
             "type": "string",
             "enum": [
              "started",
               "completed"
             ]
            },
            "progress": {
             "id": "http://jsonschema.net/epochDownload/progress",
             "type": "integer",
         }
        },
```

```
"required": [
   "epochDownload"
]
}
```