

# Package: unisensR (via r-universe)

September 13, 2024

**Type** Package

**Title** Read 'Unisens' Data

**Version** 0.3.4

**Date** 2022-07-12

**Maintainer** Martin Penzel <Martin.Penzel@movisens.com>

**Description** Provides the ability to read 'Unisens' data into R.  
'Unisens' is a universal data format for multi sensor data.

**Depends** R (>= 3.2.0)

**Imports** XML (>= 1.0.0), hexView, vroom

**License** LGPL

**URL** <https://unisens.org/>

**BugReports** <https://github.com/Unisens/unisensR/issues>

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.2.0

**Suggests** testthat

**Repository** <https://unisens.r-universe.dev>

**RemoteUrl** <https://github.com/unisens/unisensr>

**RemoteRef** HEAD

**RemoteSha** 456a9e4be314161f6cb31bce21b9cf9ee81537b0

## Contents

getUnisensCustomAttributes . . . . .	2
getUnisensMeasurementId . . . . .	2
getUnisensSignalSampleCount . . . . .	3
readUnisensEventEntry . . . . .	3
readUnisensSignalEntry . . . . .	4
readUnisensStartTime . . . . .	5
readUnisensValuesEntry . . . . .	5

**Index****6**

---

`getUnisensCustomAttributes`*Get Unisens Custom Attributes*

---

**Description**

Get Unisens Custom Attributes

**Usage**`getUnisensCustomAttributes(unisensFolder)`**Arguments**`unisensFolder` Unisens Folder**Value**

hash map of all custom attributes

**Examples**

```
unisensPath <- system.file('extdata/unisensExample', package = 'unisensR', mustWork = TRUE)
getUnisensCustomAttributes(unisensPath)
```

---

`getUnisensMeasurementId`*Get Unisens Measurement Id Time*

---

**Description**

Get Unisens Measurement Id Time

**Usage**`getUnisensMeasurementId(unisensFolder)`**Arguments**`unisensFolder` Unisens Folder**Value**

string measurement id

**Examples**

```
unisensPath <- system.file('extdata/unisensExample', package = 'unisensR', mustWork = TRUE)
getUnisensMeasurementId(unisensPath)
```

---

```
getUnisensSignalSampleCount
```

*Get Unisens Signal Sample Count*

---

**Description**

Get Unisens Signal Sample Count

**Usage**

```
getUnisensSignalSampleCount(unisensFolder, id)
```

**Arguments**

unisensFolder	Unisens Folder
id	ID of the signal entry

**Value**

Long

**Examples**

```
unisensPath <- system.file('extdata/unisensExample', package = 'unisensR', mustWork = TRUE)
getUnisensSignalSampleCount(unisensPath, 'ecg.bin')
```

---

```
readUnisensEventEntry
```

*Read Unisens Event Entry*

---

**Description**

Read Unisens Event Entry

**Usage**

```
readUnisensEventEntry(unisensFolder, id)
```

**Arguments**

unisensFolder	Unisens Folder
id	ID of the event entry.

**Value**

DataFrame.

**Examples**

```
unisensPath <- system.file('extdata/unisensExample', package = 'unisensR', mustWork = TRUE)
readUnisensEventEntry(unisensPath, 'qrs-trigger.csv')
```

---

```
readUnisensSignalEntry
```

*Read Unisens Signal Entry*

---

**Description**

Read Unisens Signal Entry

**Usage**

```
readUnisensSignalEntry(
  unisensFolder,
  id,
  startIndex = 1,
  endIndex = getUnisensSignalSampleCount(unisensFolder, id),
  readInChunks = FALSE,
  readChunkSize = 2^16
)
```

**Arguments**

unisensFolder	String containing path to Unisens folder.
id	String containing ID of the signal entry.
startIndex	Integer of the value-index on which the read process starts, default: 1.
endIndex	Integer of the value-index on which the read process ends, default: last Index of file.
readInChunks	Boolean determines if the reading process is done in chunks. This could be useful if you run into memory limits when reading big files. default: FALSE.
readChunkSize	Integer defining the size of chunks if chunk reading is enabled, defined in samples, default: 2^16.

**Value**

DataFrame.

**Examples**

```
unisensPath <- system.file('extdata/unisensExample', package = 'unisensR', mustWork = TRUE)
readUnisensSignalEntry(unisensPath, 'ecg.bin')
```

---

readUnisensStartTime *Read Unisens Start Time*

---

**Description**

Read Unisens Start Time

**Usage**

```
readUnisensStartTime(unisensFolder)
```

**Arguments**

unisensFolder Unisens Folder

**Value**

POSIXct unisens start time

**Examples**

```
unisensPath <- system.file('extdata/unisensExample', package = 'unisensR', mustWork = TRUE)
readUnisensStartTime(unisensPath)
```

---

readUnisensValuesEntry  
*Read Unisens Values Entry*

---

**Description**

Read Unisens Values Entry

**Usage**

```
readUnisensValuesEntry(unisensFolder, id)
```

**Arguments**

unisensFolder Unisens Folder  
id ID of the values entry.

**Value**

DataFrame.

**Examples**

```
unisensPath <- system.file('extdata/unisensExample', package = 'unisensR', mustWork = TRUE)
readUnisensValuesEntry(unisensPath, 'rr.csv')
```

# Index

[getUnisensCustomAttributes](#), 2  
[getUnisensMeasurementId](#), 2  
[getUnisensSignalSampleCount](#), 3  
  
[readUnisensEventEntry](#), 3  
[readUnisensSignalEntry](#), 4  
[readUnisensStartTime](#), 5  
[readUnisensValuesEntry](#), 5