

# Time series file specifications for MTU-8A, RXU-8A, MTU-5C, MTU-2C and MTU-5D

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## **Applies to**

#### **HARDWARE**

• MTU-8A, RXU-8A, MTU-5C, MTU-2C, MTU-5D and derivatives

#### SOFTWARE/FIRMWARE

• Firmware contained in the hardware listed above, v1.62 and later until new notice.

## File location and fragmentation conventions within the instrument card

The MTU-8A, RXU-8A and MTU-5C and MTU-2C generate natively 24KS/s time series data, while MTU-5D generates 96 KS/s time series. The conventions described hereby are subject to modifications for future feature releases.

The following sections describe the standards and convention of file naming, file organization, and data payload generate by out instrument family: MTU-8A, RXU-8A, MTU-5C, MTU-2C and MTU-5D.



## Recording folders

A recording is represented by a set of files that describe the configuration, operation and data recorded by the instrument. The instrument will place all recordings in a folder called "recdata" at the root folder of the SD card.

Each recording is stored in its own uniquely identified folder. The name of the folder containing a recording will have the following convention:

Where, in the example above:

- *12345*: Is the 5 digit string indicating the serial number of the instrument.
- 2016-04-29: Is the GPS date (UTC + leap seconds) when data started being recorded.
- **202957**: Is a 6-character string representing the GPS time when data started being recorded. The first two characters are the hour in 24-hour format, the next two characters are the minute, and the last two characters are the second.

## Files and folders contained in a recording folder

- **backend.log**: Contains information regarding the operation of the instrument
- *config.json* : Contains the configuration that the receiver used for this particular recording
- *recmeta.json*: Metadata associated with the recording created by the instrument.
- *empower\_recmeta.json*: If present, it means that EMpower<sup>TM</sup> processing software, has interacted with the recording, creating an enhanced copy of recmeta.json. This is required since more comments and information can be added by the person working on data evaluation and processing, allowing us to leave the copy generated by the instrument intact.
- *recmeta.json.bak* : Safety backup of recmeta.json
- *stats* : A file containing recording statistics (experimental).
- One or more folders named as numbers: These folders are the data folders. Each folder contains sequential files of the time series recorded by one channel of the instrument. To know which front panel connector generated the time series in each folder, consult the panel map in "recmeta.json".



## Format for the storage of continuous time series

#### **Data file names**

The naming conventions for the files created by the instrument are as follows:

#### AAAAA\_BBBBBBBBB\_C\_DDDDDDDD.bin

#### Where:

- *AAAAA*: Is the 5 digit string indicating the serial number of the instrument.
- **BBBBBBBB**: 32-bit unsigned hexadecimal label indicating the GPS timestamp of the start time of the recording, which along with the serial number, makes a unique ID for the recording.
- *C*: A hexadecimal label indicating the channel id (same as the folder name that contains the file) that the file corresponds to, starting at zero.
- **DDDDDDDD**: 32-bit unsigned hex label indicating the index of this file in the sequence of fragmented files. Fragmentation happens every minute, allowing to store 8100 years worth of continuous data. This fragmentation period is fixed as of now, but might be configurable in the future is a good reason for changing it is detected.

#### Data file header contents

Each sequential file contains a header. The header specifies meta-data related to the recording of a particular channel. Data payload is stored right after the header. This ensures that useful processed information can be extracted from a single file, even if the rest of the recording files are lost. The format of the header is described in *Table 1*.

The header fields are packed as <u>little endian</u> unless otherwise specified in the notes in *Table 1*.

## Data payload specification

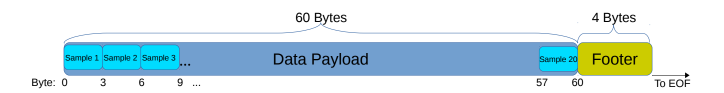
The payload data in each continuous time series file is arranged in consecutive blocks of 64 bytes, called frames. The contents of each 64-byte frame is as follows:

#### DataFrame

*Total length:* 64 *Bytes = 20 samples + Footer* 

- 60 bytes worth of sampled data, arranged as twenty consecutive 3-byte (24-bit) sample values, signed, <u>big endian</u>.
- 4 bytes containing a frame footer, arranged as an unsigned <u>little endian</u> integer, from which:
  - The most significant bit is a flag for internal usage.
  - The 3 next most significant bits are used as a hardware saturation count for the frame (explained below)
  - The remaining bits are used as a sequential, unsigned frame counter, which increases every frame. This counter is used to detect frame transfer loss during transmission.





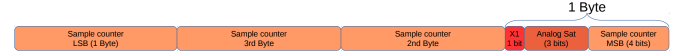
*Consideration*: Note that the sample data and the frame counter have different endianess while unpacking data.

#### DataFrame.Payload.Sample



#### DataFrame.Footer

Total length: 4 Bytes = 28-bit little endian sample counter + X1 1-bit flag + 3-bit saturation counter



#### DataFrame.Footer.SampleCounter

The sample counter is packed as little-endian. To unpack, copy the 4 bytes of the footer in an unsigned 32-bit integer and mask the result with ( & 3F) to obtain the value of the counter.

#### <u>DataFrame.Footer.AnalogSat</u>

These flags indicate if there was saturation detected in the analog front end of electric channels. If any of the bits of this field is non-zero, it indicates that the front end saturated at some point while acquiring data for this frame (20 samples).

NOTE that this field does not flag digital saturation, and it is up to the higher processing layer to detect when digital values are close to the limits of the A/D range to detect digital saturations.

#### DataFrame.Footer.X1

This field is for internal hardware usage only.



## Format for the storage of decimated time series

## **Objective**

The principal objective of decimating the continuous time series at the original A/D sampling rate is to reduce the amount of data in mass storage, enabling the user to transfer a recording in shorter time, and to use less storage capacity for recording and archiving data.

#### Data file names

The naming conventions for the file created by the instrument are as follows:

#### AAAAA\_BBBBBBBBB\_C\_DDDDDDDD.td\_E

#### Where:

- *AAAAA*: Is the 5 digit string indicating the serial number of the instrument.
- **BBBBBBBB**: 32-bit unsigned hexadecimal label indicating the GPS timestamp of the start time of the recording, which along with the serial number, makes a unique ID for the recording.
- *C*: A hexadecimal label indicating the channel id (same as the folder name that contains the files) that the file corresponds to, starting at zero.
- **DDDDDDDD**: 32-bit unsigned hex label indicating the index of this file in the sequence of fragmented files. Normally, fragmentation happens every six minutes or ten minutes depending on the decimation scheme programmed, allowing to index more than 10,000 years worth of decimated data files.
- *E*: Is a multi-character string that indicates the sampling rate of the payload contained by the file. For instance, the file containing segmented data decimated and sampled at 24000 samples/second will have the extension ".td\_24K", and the file for the same recording containing (potentially continuous) data decimated and re-sampled at 150 samples/second will have the extension ".td\_150".

## Format specification

To fulfill the objective of decimation there are two types of files

- 1) When the sampling rate generated by the decimation process is relatively high, we only save discontinuous segments of the data samples at these higher rates to allow for data reduction while still preserving a statistical representation of the signal at higher frequencies. Files saved in this fashion are known as *Decimated Segmented Files*.
- 2) To have frequency resolution to the lowest frequency that the length of the recording would allow, we need to save a continuous time series. To save space in the disk, this is done at the lowest sampling rate of a decimation file set. Files decimated in this fashion are known as *Decimates Continuous Files*.



A decimation routine for MT recordings will normally store data at more than one sampling rate in a recording. There will be a sequence of files per sampling rate being saved. The names of the files are described in the section *Data File Names* above.

The content of the two types of files is described in the sections below.

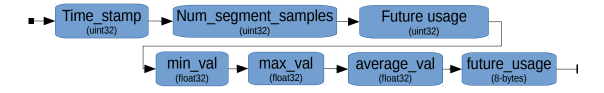
#### DecimatedSegmentedFile:

#### DecimatedContinuousFile:

#### DecimatedFile.MasterHeader:

This header is present in both *Decimated Segmented Files* and *Decimated Continuous Files*, *and is defined* in *Table 2*, at the end of this document.

#### DecimatedSegmentedFile.DecimatedSegment.Header:



This sub-header is only present in *Decimated Segmented Files*.

Each segment has a time stamp of the first frame (or segment) of the originating time series that was decimated to obtain the sampling rate for this segment. Note that this time-stamping scheme will not account for digital processing delays.

The fields **min\_val**, **max\_val** and **average\_val** contain the minimum, maximum and average voltages measured within this data segment, in Volts.



#### DecimatedFile.DecimatedData:



Decimated data will be packed as a raw sequence of IEEE 754 single precision floating point (32 bits) samples, scaled to "Volts at instrument input" by default. This applies to both *Decimated Segmented Files* and *Decimated Continuous Files*.

#### Implementation specifics

Note that at the time of release of this document, the main header does not have a mechanism to allow distinction between *Decimated Continuous* and *Decimated Segmented* files. Instead, for MT recordings with multiple sampling levels, by default, files with extension "td\_150" and "td\_30" are stored as *Decimated Continuous Files*, while files containing higher sampling rates are be stored as *Decimated Segmented Files*.

Due to the definition above based on the file extension, if you program your receiver to sample continuously at a rate lower than the native sampling rate (for instance 2400 Samples/sec), the files generated will have the format of *Decimated Segmented Files*, although the files contain continuous data.

Note as well that files that contain discontinuous segments of time series at the native sampling rate generated by a decimated recording will be stored as *Decimated Segmented Files*. This means that the samples will be stored as float32 values, in Volts.

Finally, you will notice that for files that store *Decimated Continuous* data, the start of the data contained is one second after the start of the recording given by the *Master Header* of the file. This is because the decimation process requires filtering the input data. The filters used in the decimation process require the bed with samples to be initialized. The first second of native sampling rate data is used to initialize those filters, so the output of decimated data is enabled only one second after the original data started being recorded.



## **Tables**

|  | Cina            | Officer           |                 |   |
|--|-----------------|-------------------|-----------------|---|
| Field name                                 | Size<br>[bytes] | Offset<br>[bytes] | Data Type       | Value and notes   |
| File type                                  | 1               | 0                 | uns. Byte       | 0x1 (1206 *MT continuous time series file)  |
| File version                               | 1               | 1                 | uns. Byte       | 0x3   |
| Header length                              | 2               | 2                 | uint16          | =128, for version 0x3   |
| 3  |                 |                   |                 | Example: XX999FFF, the last three characters should be spaces                     |
| Instrument assembly type                   | 8               | 4                 | char[]          | for released products   |
|  |                 |                   |                 | Example: 99999 (Last two characters should be filled with null                    |
| Instrument serial number                   | 8               | 12                | char[]          | chars)  |
|  |                 |                   |                 | Timespamp at which the recording started, as the number of                        |
| December 1D                                |                 | 00                |                 | seconds elapsed since January 1 <sup>st</sup> , 1970, 00:00:00 hours GPS          |
| Recording ID                               | 4               | 20                | uint32          | time  |
| Channel ID                                 | 1               | 24                | uns. Byte       | Starting at 0   |
| File sequence                              | 4               | 25                | uint32          | Starting at 0, increase every file  |
| Fragmentation period                       | 2               | 29                | uint16          | Time period covered (length) of each sequential file [s]                          |
| Acquisition board model                    | 8               | 31                | char[]          | Example: XX999FFF, the last three characters should be spaces for released boards |
| Acquisition board model                    | 0               | 21                | Char            | Example: 99999 (Last two characters should be filled with null                    |
| Acquisition board serial                   | 8               | 39                | char[]          | chars)  |
| / tequisition board serial                 | - 0             | - 00              | char            | Pack as binary, converting the string returned by the instrument                  |
| Acquisition board firmware fingerprint [R] | 4               | 47                | uint32          | to 32 bit uint.   |
| Hardware configuration fingerprint         | 8               | 51                | Byte[] (binary) | Hardware configuration flags, internal usage                                      |
| Sampling rate base                         | 2               | 59                | uint16          | Examples: 24000 (or 9600 for MTU-5D, use exponent)                                |
| - Company rate sees                        |                 |                   |                 |   |
| Sampling rate exponent                     | 1               | 61                | sig. Byte       | '=0 for sampling rates between 1-65000, non-zero otherwise                        |
| Bytes per sample [R]                       | 1               | 62                | uns. Byte       | (3) for undecimated time series   |
|  |                 |                   | ,               | MSByte = Footer length (4)  |
| Frame size                                 | 4               | 63                | uint32          | 3 LSBytes = Total frame size (64)   |
| Reserved (Decimation node)                 | 2               | 67                | uint16          | Default to 0  |
| Frame count rollovers                      | 2               | 69                | uint16          | Starts at 0, +=1 every frame count overflow                                       |
| GPS Longitude                              | 4               | 71                | float32         | WGS84   |
| GPS Latitude                               | 4               | 75                | float32         | WGS84   |
| GPS Elevation above mean sea level         | 4               | 79                | float32         | WGS84   |
| GPS Horizonral resolution (future)         | 4               | 83                | uint32          | [mm]  |
| GPS Vertical resolution (future)           | 4               | 87                | uint32          | [mm]  |
| Timing and location status                 | 4               | 91                | Byte            | FlagsByte + NumSatByte + Stability uint16   |
| Future expansion                           | 2               | 95                | int16           | (to be defined)   |
| Future expansion                           | 4               | 97                | int32           | (to be defined)   |
|  |                 |                   |                 | To read this value, if most significant bit is                                    |
|  |                 |                   |                 | 0 = Read the number as is (i.e. 16-bit unsigned integer)                          |
| Count of saturated frames in the file      | 2               | 101               | uint16          | 1 = Read the next 15 bits as a number, and multiply x16                           |
| Count of missing frames in the file        | 2               | 103               | uint16          | Stops counting at (overflow-1)  |
| Battery Level                              | 2               | 105               | uint16          | [mV]  |
| Signal Level, Minimum in this file         | 4               | 107               | IEEE 754 float  | Volts at instrument input   |
| Signal Level, Maximum in this file         | 4               | 111               | IEEE 754 float  | Volts at instrument input   |
| Future Expansion                           | 13              | 115               | -               |   |
| Total Bytes                                | 128             |                   |                 |   |

Table 1. Continuous data file header format

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| File type  |  | Size    | Offset  |                  |   |
|--|--|---------|---------|------------------|---|
| File version 1 1 1 uns. Byte 0x2 Header length 2 2 2 unit16 = 128, for version 0x2 Example: X999FF, the last two characters should be spaces for released products Instrument assembly type 8 4 char[] Example: X999FF, the last two characters should be spaces for released products Example: 99999 (Last two characters should be filled with null characters products) Recording ID 4 20 unit32 chars] Recording ID 1 1 24 uns. Byte Starting at 1, increase every file Fragmentation period 2 29 unit16 Time period covered (length) of each sequential file [s] Fragmentation board model 8 31 char[]  Acquisition board model 8 31 char[]  Acquisition board firmware fingerprint [R] 4 47 unit32 so by the sample: X999FF, the last two characters should be spaces for released boards  Example: 99999 (Last two characters should be spaces for released boards  Example: y99999 (Last two characters should be spaces for released boards  Example: y99999 (Last two characters should be spaces for released boards  Example: y99999 (Last two characters should be spaces for released boards  Example: y99999 (Last two characters should be spaces for released boards  Example: y99999 (Last two characters should be spaces for released boards  Example: y99999 (Last two characters should be spaces for released boards  Example: y99999 (Last two characters should be spaces for released boards  Example: y99999 (Last two characters should be spaces for released boards  Example: y99999 (Last two characters should be spaces of released boards  Example: y99999 (Last two characters should be spaces of released boards  Example: y99999 (Last two characters should be spaces of released boards  Example: y99999 (Last two characters should be spaces of released boards  Example: y99999 (Last two characters should be spaces of released boards  Example: y99999 (Last two characters should be spaces of released boards  Example: y99999 (Last two characters should be spaces of released boards  Example: y99999 (Last two characters should be spaces of released boards  Example: y9 | Field name                                 | [bytes] | [bytes] | Data Type        | Value and notes   |
| Header length 2 2 uint16 = -128, for version 0x2 Instrument assembly type 8 4 char[] Example: XX999FF, the last two characters should be spaces for released products Example: 99999 (Last two characters should be filled with null chars) Recording ID 4 20 uint32 chars] Taken from the hex UNIX time stamp of the time at which the recording started Channel ID 1 1 24 urs. Byte Starting at 0. File sequence 4 25 uint32 Starting at 1, increase every file Fragmentation period 2 29 uint16 Time period covered (length) of each sequential file [s] Example: XX999FF, the last two characters should be spaces for released boards for released boards Acquisition board model 8 31 char[] Example: XX999FF, the last two characters should be spaces for released boards Charr[] Example: XX999FF, the last two characters should be spaces for released boards Fample: XX999FF, the last two characters should be spaces for released boards Fample: YX999FF, the last two characters should be spaces for released boards Fample: YX999FF, the last two characters should be spaces for released boards Fample: YX999FF, the last two characters should be spaces for released boards Fample: YX999FF, the last two characters should be spaces for released boards Fample: YX999FF, the last two characters should be spaces for released boards Fample: YX999FF, the last two characters should be spaces for released boards Fample: YX999FF, the last two characters should be spaces for released boards Fample: YX999FF, the last two characters should be spaces for released boards Fample: YX999FF, the last two characters should be spaces for released boards Fample: YX999FF, the last two characters should be spaces for released boards Fample: YX999FF, the last two characters should be spaces for released boards Fample: YX999FF, the last two characters should be spaces for released boards Fample: YX999FF, the last two characters should be spaces for released boards Fample: YX999FF, the last two characters should be spaces for released boards Fample: YX999FF, the last two chara | File type                                  | 1       | 0       | uns. Byte        | 0x2 (1206 *MT decimated time series file)                     |
| Instrument assembly type  8  | File version                               | 1       | 1       | uns. Byte        | 0x2   |
| Instrument assembly type  8  | Header length                              | 2       | 2       | uint16           | =128, for version 0x2   |
| Example: 99999 (Last two characters should be filled with null instrument serial number   8   12   char[]   chars]   Taken from the hex UNIX time stamp of the time at which the recording ID   4   20   uint32   started   recording started   reco   |  |         |         |                  |   |
| Instrument serial number 8 12 char] chars)  Recording ID 4 20 uint32 recording started  Channel ID 1 24 uns. Byte Starting at 0  File sequence 4 25 uint32 Starting at 1, increase every file  Fragmentation period 2 299 uint16 Time period covered (length) of each sequential file [s]  Example: X9999F, the last two characters should be spaces for released boards  Acquisition board model 8 31 char] chars  Acquisition board serial 8 39 char] chars  Acquisition board firmware fingerprint [R] 4 47 uint32 52 bit uint.  Hardware configuration fingerprint 8 51 Byte[] (binary)  Hardware configuration fingerprint 9 1 61 uint16 159. Byte 10 data payload contained for this file. Examples: 24000, 150, or for 96KS/s, it would read 9600, use exponent 1 61 sig. Byte 10 data payload contained for this file. Examples: 24000, 150, or for 96KS/s, it would read 9600, use exponent 1 62 uns. Byte (4) for decimated time series  Future expansion 8 63 Byte[] (to be defined)  GPS Longitude 4 71 float32 WGS84  GPS Longitude 4 75 float32 WGS84  GPS Horizonral resolution (future) 4 87 uint32 [mm]  GPS Horizonral resolution (future) 4 87 uint32 [mm]  Timing and location status 4 91 Byte Flags byte + NumSatByte + Stability_uint16  Reserved 12 107 Reserved  Numerical identifier of the decimation scheme used for this time series  Pack as binary, converting the string returned by the instrument to 32 bit uint.  Hardware configuration flags, internal usage  For the data payload contained for this file. Examples: 24000, 150, or for 96KS/s, it would read 9600, use exponent  Sampling rate exponent 1 61 sig. Byte Base 10, use 0 unless field above is not sufficient  WGS84  GPS Longitude 4 71 float32 WGS84  GPS Horizonral resolution (future) 4 87 uint32 [mm]  GPS Vertical resolution (future) 4 87 uint32 [mm]  Timing and location status 4 91 Byte FlagsByte + NumSatByte + Stability_uint16  Reserved 1 101 Reserved  | Instrument assembly type                   | 8       | 4       | char[]           | · ·   |
| Recording ID  4 20 uint32 Taken from the hex UNIX time stamp of the time at which the recording started  Channel ID  1 24 uint32 Starting at 0  File sequence 4 25 uint32 Starting at 1, increase every file  Fragmentation period 2 29 uint16 Time period covered (length) of each sequential file [s]  Example: XX999FF, the last two characters should be spaces for released boards  Acquisition board model  8 31 char[] Example: XX999FF, the last two characters should be spaces for released boards  Example: 99999 (Last two characters should be filled with null chars)  Acquisition board firmware fingerprint [R]  4 47 uint32 base (Last variety)  For the data payload contained for this file. Examples: 24000, 150, or for 96KS/s, it would read 9600, use exponent  Bytes per sample [R]  1 62 uns. Byte (4) for decimated time series  Future expansion  8 63 Byte[] (to be defined)  GPS Longitude  4 71 float32 WGS84  GPS Elevation above mean sea level  GPS Longitude  GPS Longitude  GPS Longitude  GPS Longitude  GPS Longitude  GPS Horizonral resolution (future)  4 87 uint32 [mm]  Future expansion  6 95 (to be defined)  GPS Longitude (Last variety)  GPS Horizonral resolution (future)  4 87 uint32 [mm]  Byte FlagsByte + NumSatByte + Stability_uint16  Future expansion  6 95 (to be defined)  Reserved  101 Reserved  Decimation scheme ID  4 119 uint32 series  |  |         |         |                  |   |
| Recording ID 4 20 uint32 recording started Channel ID 1 1 24 uns. Byte Starting at 0 File sequence 4 25 uint12 Fragmentation period 2 29 uint16 Time period covered (length) of each sequential file [s] Fragmentation board model 8 31 char[] Example: XX999FF, the last two characters should be spaces for released boards Acquisition board serial 8 39 char[] chars)  Acquisition board firmware fingerprint [R] 4 47 uint32 Example: 99999 (Last two characters should be filled with null chars)  Acquisition board firmware fingerprint [R] 4 47 uint32 to 32 bit uint.  Hardware configuration fingerprint 8 51 Byte[] (binary) Hardware configuration flags, internal usage  For the data payload contained for this file. Examples: 24000, 150, or for 96KS/s, it would read 9600, use exponent  Bytes per sample [R] 1 62 uns. Byte Base 10, use 0 unless field above is not sufficient  Bytes per sample [R] 1 62 uns. Byte (4) for decimated time series  Future expansion 8 63 Byte[] (to be defined)  GPS Longitude 4 71 float32 WCS84  GPS Elevation above mean sea level 4 79 float32 WGS84  GPS Elevation above mean sea level 4 79 float32 WGS84  GPS Horizonral resolution (future) 4 83 uint32 [mm]  GPS Vertical resolution (future) 4 87 uint32 [mm]  GPS Vertical resolution (future) 4 87 uint32 [mm]  Timing and location status 4 91 Byte FlagsByte + NumSatByte + Stability_uint16  Future expansion 6 95 (to be defined)  Reserved 12 107 Reserved  Decimation scheme ID 4 119 uint32 series   | Instrument serial number                   | 8       | 12      | char[]           | ,   |
| Channel ID 1 24 uns. Byte Starting at 0 File sequence 4 25 uint32 Starting at 1, increase every file Fragmentation period 2 29 uint16 Time period covered (length) of each sequential file [s]  Acquisition board model 8 31 char[] for released boards  Acquisition board serial 8 39 char[] Example: X29999 (Last two characters should be spaces for released boards  Example: 99999 (Last two characters should be spaces for released boards  Example: 99999 (Last two characters should be filed with null chars)  Acquisition board firmware fingerprint [R] 4 47 uint32 to 32 bit uint.  Hardware configuration fingerprint 8 51 Byte[] (binary) Hardware configuration flags, internal usage  For the data payload contained for this file. Examples: 24000, 150, or for 96KS/s, it would read 9600, use exponent  Sampling rate base 2 59 uint16 150, or for 96KS/s, it would read 9600, use exponent  Sampling rate exponent 1 61 sig. Byte Base 10, use 0 unless field above is not sufficient  Bytes per sample [R] 1 62 uns. Byte (4) for decimated time series  Future expansion 8 63 Byte[] (to be defined)  GPS Longitude 4 71 float32 WGS84  GPS Latitude 4 75 float32 WGS84  GPS Elevation above mean sea level 4 79 float32 WGS84  GPS Elevation above mean sea level 4 79 float32 WGS84  GPS Horizorral resolution (future) 4 83 uint32 [mm]  Timing and location status 4 91 Byte FlagsByte + NumSatByte + Stability_uint16  Future expansion 6 95 (to be defined)  Reserved 4 101 Reserved  Battery Level 2 105 uint16 [mV]  Reserved  Decimation scheme ID 4 119 uint32 series   |  |         | 00      | 00               |   |
| File sequence 4 25 uint32 Starting at 1, increase every file Fragmentation period 2 29 uint16 Time period covered (length) of each sequential file [s]  Example: XX999FF, the last two characters should be spaces for released boards  Acquisition board model 8 31 char[] Example: 9999 (Last two characters should be filled with null chars)  Acquisition board firmware fingerprint [R] 4 47 uint32 chars]  Acquisition board firmware fingerprint [R] 4 47 uint32 bit uint.  Hardware configuration fingerprint 8 51 Byte] (binary)  Hardware configuration flags, internal usage  For the data payload contained for this file. Examples: 24000, 150, or for 96Ks/s, it would read 9600, use exponent  Sampling rate base 2 59 uint16 150, or for 96Ks/s, it would read 9600, use exponent  Sampling rate exponent 1 61 sig. Byte Base 10, use 0 unless field above is not sufficient  Bytes per sample [R] 1 62 uns. Byte (4) for decimated time series  Fiture expansion 8 63 Byte[] (to be defined)  GPS Longitude 4 71 float32 WGS84  GPS Latitude 4 75 float32 WGS84  GPS Latitude 4 75 float32 WGS84  GPS Latitude 4 75 float32 WGS84  GPS Horizornal resolution (future) 4 83 uint32 [mm]  GPS Vertical resolution (future) 4 87 uint32 [mm]  GPS Vertical resolution (future) 4 88 uint32 [mm]  GPS Vertical resol |  |         |         |                  | •   |
| Fragmentation period 2 29 uint16 Time period covered (length) of each sequential file [s]  Acquisition board model 8 31 char[] Example: XX999FF, the last two characters should be spaces for released boards  Acquisition board serial 8 39 char[] Example: 99999 (Last two characters should be filled with null chars)  Acquisition board firmware fingerprint [R] 4 47 uint32 Pack as binary, converting the string returned by the instrument to 32 bit uint.  Hardware configuration fingerprint 8 51 Byte[] (binary) Hardware configuration flags, internal usage  For the data payload contained for this file. Examples: 24000, 150, or for 96KS/s, it would read 9600, use exponent  Sampling rate base 2 59 uint16 150, or for 96KS/s, it would read 9600, use exponent  Sampling rate exponent 1 61 sig. Byte Base 10, use 0 unless field above is not sufficient  Bytes per sample [R] 1 62 uns. Byte (4) for decimated time series  Future expansion 8 63 Byte[] (to be defined)  GPS Longitude 4 71 float32 WGS84  GPS Latitude 4 75 float32 WGS84  GPS Elevation above mean sea level 4 79 float32 WGS84  GPS Elevation above mean sea level 4 79 float32 WGS84  GPS Florizonral resolution (future) 4 83 uint32 [mm]  GPS Vertical resolution (future) 4 87 uint32 [mm]  GPS Vertical resolution (future) 4 87 uint32 [mm]  GPS Vertical resolution (future) 4 87 uint32 [mm]  Reserved 4 101 Reserved  Battery Level 2 105 uint16 [mV]  Reserved 12 107 Reserved  Numerical identifier of the decimation scheme used for this time series for the series for the scientific of the decimation scheme used for this time series for the series for the scientific for the decimation scheme used for this time series for the scientific for the decimation scheme used for this time series for the scientific for the decimation scheme used for this time series for the scientific for the decimation scheme used for this time series for the decimation scheme used for this time series for the decimation scheme used for this time series for the decimation scheme used for this time series for th |  |         |         |                  | •   |
| Acquisition board model 8 31 char[] Example: XX999FF, the last two characters should be spaces for released boards Example: 99999 (Last two characters should be filled with null chars) Pack as binary, converting the string returned by the instrument to 32 bit uint.  Hardware configuration fingerprint [R] 4 47 uint32 to 32 bit uint.  Hardware configuration fingerprint 8 51 Byte[] (binary)  Hardware configuration flags, internal usage  For the data payload contained for this file. Examples: 24000, 150, or for 96KS/s, it would read 9600, use exponent  Sampling rate exponent 1 61 sig. Byte Base 10, use 0 unless field above is not sufficient  Bytes per sample [R] 1 62 uns. Byte (4) for decimated time series  Future expansion 8 63 Byte[] (to be defined)  GPS Longitude 4 71 float32 WGS84  GPS Latitude 4 75 float32 WGS84  GPS Elevation above mean sea level 4 79 float32 WGS84  GPS Elevation above mean sea level 4 79 float32 WGS84  GPS Horizonral resolution (future) 4 87 uint32 [mm]  GPS Vertical resolution (future) 4 87 uint32 [mm]  Timing and location status 4 91 Byte FlagsByte + NumSatByte + Stability_uint16  Future expansion 6 95 (to be defined)  Reserved 4 101 Reserved  Battery Level 2 105 uint16 [mV]  Decimation scheme ID 4 119 uint32 series  Reserved  Numerical identifier of the decimation scheme used for this time series   |  |         |         |                  |   |
| Acquisition board model 8 31 char[] for released boards  Example: 99999 (Last two characters should be filled with null chars)  Acquisition board serial 8 39 char[] Example: 99999 (Last two characters should be filled with null chars)  Acquisition board firmware fingerprint [R] 4 47 uint32 to 32 bit uint.  Hardware configuration fingerprint 8 51 Byte[] (binary) Hardware configuration flags, internal usage  For the data payload contained for this file. Examples: 24000,  Sampling rate base 2 59 uint16 150, or for 96KS/s, it would read 9600, use exponent  Sampling rate exponent 1 61 sig. Byte Base 10, use 0 unless field above is not sufficient  Bytes per sample [R] 1 62 urs. Byte (4) for decimated time series  Future expansion 8 63 Byte[] (to be defined)  GPS Longitude 4 71 float32 WGS84  GPS Latitude 4 75 float32 WGS84  GPS Elevation above mean sea level 4 79 float32 WGS84  GPS Elevation (future) 4 83 uint32 [mm]  GPS Vertical resolution (future) 4 87 uint32 [mm]  Timing and location status 4 91 Byte FlagsByte + NumSatByte + Stability_uint16  Future expansion 6 95 (to be defined)  Reserved 4 101 Reserved  Battery Level 2 105 uint16 [mV]  Reserved  Numerical identifier of the decimation scheme used for this time series  | Fragmentation period                       | 2       | 29      | uint16           |   |
| Example: 99999 (Last two characters should be filled with null chars)  |  |         | 04      |                  |   |
| Acquisition board serial  Acquisition board firmware fingerprint [R]    Hardware configuration fingerprint    Byte[] (binary)    For the data payload contained for this file. Examples: 24000, use exponent    Sampling rate base    Sampling rate exponent    Bytes per sample [R]    Hardware expansion    GPS Longitude    GPS Leatitude    GPS Leatitude    GPS Horizonral resolution (future)    GPS Horizonral resolution (future)    GPS Vertical resolution (future)    GPS Vertical resolution (future)    Hardware configuration flags, internal usage    For the data payload contained for this file. Examples: 24000, use exponent    Sig. Byte    Base 10, use 0 unless field above is not sufficient    Uns. Byte    Hardware configuration flags, internal usage    For the data payload contained for this file. Examples: 24000, use exponent    Sig. Byte    Base 10, use 0 unless field above is not sufficient    Uns. Byte    Hardware configuration flags, internal usage    For the data payload contained for this file. Examples: 24000, use exponent    Sig. Byte    Base 10, use 0 unless field above is not sufficient    Uns. Byte    Hardware configuration flags, internal usage    For the data payload contained for this file. Examples: 24000, use exponent    Sig. Byte    Base 10, use 0 unless field above is not sufficient    WGS84    WGS84    GPS Latitude    GPS Latitude    GPS Latitude    4 71 float32 WGS84    GPS Horizonral resolution (future)    4 83 uint32 [mm]    GPS Vertical resolution (future)    4 87 uint32 [mm]    GPS Vertical resolution (future)    4 87 uint32 [mm]    GPS WGS84    GPS Horizonral resolution (future)    4 91 Byte    FlagsByte + NumSatByte + Stability uint16    (to be defined)    Reserved    Battery Level    Numerical identifier of the decimation scheme used for this time    Numerical identifier of the decimation scheme used for this time    Sig. Byte    For the data payload contained for this file.    For the data payload contained for this file.    For the data payload contained for this file.    For the data pa | Acquisition board model                    | 8       | 31      | cnar[]           |   |
| Pack as binary, converting the string returned by the instrument to 32 bit uint.  Hardware configuration fingerprint  8 51 Byte[] (binary) Hardware configuration flags, internal usage  For the data payload contained for this file. Examples: 24000, sampling rate base  2 59 uint16 150, or for 96KS/s, it would read 9600, use exponent  Sampling rate exponent  1 61 sig. Byte  Base 10, use 0 unless field above is not sufficient  Bytes per sample [R]  1 62 urs. Byte  (4) for decimated time series  Future expansion  8 63 Byte[] (to be defined)  GPS Longitude  4 71 float32 WGS84  GPS Latitude  4 75 float32 WGS84  GPS Elevation above mean sea level  4 79 float32 WGS84  GPS Horizonral resolution (future)  4 83 uint32 [mm]  GPS Vertical resolution (future)  4 87 uint32 [mm]  Timing and location status  4 91 Byte FlagsByte + NumSatByte + Stability_uint16  Future expansion  6 95 (to be defined)  Reserved  8 101 Reserved  Numerical identifier of the decimation scheme used for this time beriand to 32 bit uint.  | Acquinition board parial                   | _       | 20      | ohor∏            |   |
| Acquisition board firmware fingerprint [R] 4 47 uint32 to 32 bit uint.  Hardware configuration fingerprint 8 51 Byte[] (binary) Hardware configuration flags, internal usage  For the data payload contained for this file. Examples: 24000, 150, or for 96KS/s, it would read 9600, use exponent 150, or for 96KS/s, it would read 9600, use exponent 161 sig. Byte 150, or for 96KS/s, it would read 9600, use exponent 162 uns. Byte 150, or for 96KS/s, it would read 9600, use exponent 150, or for 96KS/s, it would rea | Acquisition board serial                   | 8       | 39      | cnar[]           | ,   |
| Hardware configuration fingerprint 8 51 Byte[] (binary) Hardware configuration flags, internal usage  For the data payload contained for this file. Examples: 24000, 150, or for 96Ks/s, it would read 9600, use exponent  Sampling rate exponent 1 61 sig. Byte Base 10, use 0 unless field above is not sufficient  Bytes per sample [R] 1 62 uns. Byte (4) for decimated time series  Future expansion 8 63 Byte[] (to be defined)  GPS Longitude 4 71 float32 WGS84  GPS Latitude 4 75 float32 WGS84  GPS Elevation above mean sea level 4 79 float32 WGS84  GPS Horizonral resolution (future) 4 83 uint32 [mm]  GPS Vertical resolution (future) 4 87 uint32 [mm]  Future expansion 6 95 (to be defined)  Reserved 4 101 Reserved  Battery Level 2 105 uint16 [mV]  Reserved  Decimation scheme ID 4 119 uint32 series   | Acquisition board firmware fingerprint [D] | 4       | 47      | uint22           |   |
| For the data payload contained for this file. Examples: 24000, Sampling rate base  2 59 uint16 150, or for 96KS/s, it would read 9600, use exponent  Sampling rate exponent  1 61 sig. Byte Base 10, use 0 unless field above is not sufficient  Bytes per sample [R] 1 62 uns. Byte (4) for decimated time series  Future expansion 8 63 Byte[] (to be defined)  GPS Longitude 4 71 float32 WGS84  GPS Latitude 4 75 float32 WGS84  GPS Elevation above mean sea level 4 79 float32 WGS84  GPS Horizonral resolution (future) 4 83 uint32 [mm]  GPS Vertical resolution (future) 4 87 uint32 [mm]  GPS Vertical resolution (future) 4 91 Byte FlagsByte + NumSatByte + Stability_uint16  Future expansion 6 95 (to be defined)  Reserved 4 101 Reserved  Battery Level 2 105 uint16 [mV]  Reserved 12 107 Reserved  Numerical identifier of the decimation scheme used for this time series   |  |         |         |                  |   |
| Sampling rate base 2 59 uint16 150, or for 96KS/s, it would read 9600, use exponent  Sampling rate exponent 1 61 sig. Byte Base 10, use 0 unless field above is not sufficient  Bytes per sample [R] 1 62 uns. Byte (4) for decimated time series  Future expansion 8 63 Byte] (to be defined)  GPS Longitude 4 71 float32 WGS84  GPS Latitude 4 75 float32 WGS84  GPS Elevation above mean sea level 4 79 float32 WGS84  GPS Horizonral resolution (future) 4 83 uint32 [mm]  GPS Vertical resolution (future) 4 87 uint32 [mm]  Timing and location status 4 91 Byte FlagsByte + NumSatByte + Stability_uint16  Future expansion 6 95 (to be defined)  Reserved 4 101 Reserved  Battery Level 2 105 uint16 [mV]  Reserved 12 107 Reserved  Numerical identifier of the decimation scheme used for this time series   | naruware configuration inigerprint         | 0       | 21      | byte[] (biriary) | naruware curinguration nags, internarusage                    |
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| Bytes per sample [R] 1 62 uns. Byte (4) for decimated time series  Future expansion 8 63 Byte[] (to be defined)  GPS Longitude 4 71 float32 WGS84  GPS Latitude 4 75 float32 WGS84  GPS Elevation above mean sea level 4 79 float32 WGS84  GPS Horizonral resolution (future) 4 83 uint32 [mm]  GPS Vertical resolution (future) 4 87 uint32 [mm]  Timing and location status 4 91 Byte FlagsByte + NumSatByte + Stability_uint16  Future expansion 6 95 (to be defined)  Reserved 4 101 Reserved  Battery Level 2 105 uint16 [mV]  Reserved 12 107 Reserved  Decimation scheme ID 4 119 uint32 series   |  |         |         |                  |   |
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| GPS Longitude  4 71 float32 WGS84  GPS Latitude 4 75 float32 WGS84  GPS Elevation above mean sea level 4 79 float32 WGS84  GPS Horizonral resolution (future) 4 83 uint32 [mm]  GPS Vertical resolution (future) 4 87 uint32 [mm]  Timing and location status 4 91 Byte FlagsByte + NumSatByte + Stability_uint16  Future expansion 6 95 (to be defined)  Reserved 4 101 Reserved  Battery Level 2 105 uint16 [mV]  Reserved 12 107 Reserved  Decimation scheme ID 4 119 uint32 series   |  |         |         |                  | ( )   |
| GPS Latitude GPS Elevation above mean sea level 4 79 float32 WGS84 GPS Horizonral resolution (future) 4 83 uint32 [mm] GPS Vertical resolution (future) 4 87 uint32 [mm] Timing and location status 4 91 Byte FlagsByte + NumSatByte + Stability_uint16 Future expansion 6 95 (to be defined) Reserved 4 101 Reserved Battery Level 2 105 uint16 [mV] Reserved Decimation scheme ID 4 119 uint32 series  | ·  |         |         | ,                | ,   |
| GPS Elevation above mean sea level 4 79 float32 WGS84  GPS Horizonral resolution (future) 4 83 uint32 [mm]  GPS Vertical resolution (future) 4 87 uint32 [mm]  Timing and location status 4 91 Byte FlagsByte + NumSatByte + Stability_uint16  Future expansion 6 95 (to be defined)  Reserved 4 101 Reserved  Battery Level 2 105 uint16 [mV]  Reserved 12 107 Reserved  Decimation scheme ID 4 119 uint32 series   |  |         |         |                  |   |
| GPS Horizonral resolution (future)  4 83 uint32 [mm]  GPS Vertical resolution (future)  4 87 uint32 [mm]  Timing and location status  4 91 Byte FlagsByte + NumSatByte + Stability_uint16  Future expansion  6 95 (to be defined)  Reserved  Battery Level  2 105 uint16 [mV]  Reserved  Decimation scheme ID  4 119 uint32 series   |  |         |         |                  |   |
| GPS Vertical resolution (future)  4 87 uint32 [mm]  Timing and location status  4 91 Byte FlagsByte + NumSatByte + Stability_uint16  Future expansion  6 95 (to be defined)  Reserved  Battery Level  2 105 uint16 [mV]  Reserved  Numerical identifier of the decimation scheme used for this time series   |  |         |         |                  |   |
| Timing and location status  4 91 Byte FlagsByte + NumSatByte + Stability_uint16  Future expansion 6 95 (to be defined)  Reserved 4 101 Reserved  Battery Level 2 105 uint16 [mV]  Reserved 12 107 Reserved  Decimation scheme ID 4 119 uint32 series   | ` ,  |         |         |                  |   |
| Future expansion 6 95 (to be defined)  Reserved 4 101 Reserved  Battery Level 2 105 uint16 [mV]  Reserved 12 107 Reserved  Decimation scheme ID 4 119 uint32 series  | · ,  |         |         |                  | L 1   |
| Reserved 4 101 Reserved  Battery Level 2 105 uint16 [mV]  Reserved 12 107 Reserved  Decimation scheme ID 4 119 uint32 series   |  |         |         | 2)10             |   |
| Battery Level 2 105 uint16 [mV] Reserved 12 107 Reserved  Decimation scheme ID 4 119 uint32 Interval   Interva | <u> </u>                                   |         |         |                  | ,   |
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| Decimation scheme ID  Numerical identifier of the decimation scheme used for this time series  Numerical identifier of the decimation scheme used for this time series   |  |         |         | GII ILI          |   |
| Decimation scheme ID 4 119 uint32 series   | I tooti vou                                | 14      | 101     |                  |   |
|  | Decimation scheme ID                       | 4       | 119     | uint32           |   |
|  | Future expansion                           | 5       | 123     |                  | (to be defined)   |

Table 2. Decimated data file header format