

# BayesWavEx

*Returns you can trust.*

Efficient point cloud extraction and georeferencing with ambiguity resolution,  
full waveform LiDAR data processing with uncertainty computation

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QUICK DOCUMENTATION AS OF 1/8/2025

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## BayesWavEx 1.6 build 1/6/2025

LASlib 210720\* / PulseWaves 190805\*\* / RiVlib 2.8.0\*\*\*

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- Existing users: please check your EULA for conditions and restrictions.

\* LASlib with LASzip (c) 2007-2021 martin.isenburg@rapidlasso.com / DLL compiled from source [rapidlasso.com](http://rapidlasso.com) / latest version at [www.lastools.org/download/LAStools.zip](http://www.lastools.org/download/LAStools.zip)

\*\* PulseWaves library (c) 2007-2015 martin.isenburg@rapidlasso.com / Static library based on source with minor changes [pulsewaves.org](http://pulsewaves.org) / repository and specs at [github.com/PulseWaves](https://github.com/PulseWaves)

\*\*\* 2009-2024 RIEGL LASER MEASUREMENT SYSTEMS GmbH, Austria / DLL provided by Riegl [riegl.com](http://riegl.com)

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## What is WavEx and what is it for?

This software package extracts 3D points from raw, full waveform LiDAR files. It can also georeference raw point clouds from online waveform scanners, and resolve MTA ambiguities.

A rigorous Bayesian approach to waveform decomposition helps get more points and more accurate results, even at high altitude and in difficult cases with low vegetation. High throughput is achieved through the use of efficient algorithms and an optimized implementation. WavEx makes use of multi-core architectures (multi and hyper-threading) and is fully cloud compatible.

### New features (version 1.1):

- Direct decoding of Riegl SDF files (compatible with 560, 680, 780 and 1560 scanner series)
- Single pass decoding, processing, georeferencing and LAS/LAZ/ASCII file generation
- Automatic MTA (multiple times around) resolution
- Advanced waveform modeling and optimal pre-calibrated sensor parameters
- Automatic amplitude-based range, amplitude and width corrections
- Channel fusion and pulse ordering

### New features (version 1.2):

- Linux version available
- Georeferencing Riegl RXP point clouds with auto MTA (Linux and Windows only) in parallel
- PulseWaves export from Riegl SDF waveform files, optional outgoing waveforms
- Filtering options: line and point subsampling, first and last returns
- Swath footprint, center polyline and point cloud transect export (ASCII)
- Atmospheric corrections using file with parameters at flight altitude

### New features (version 1.3):

- Advanced MTA resolution algorithms compatible with high PRR (1-2 MHz)
- Automatic cloud/fog detection and noise filtering
- Improved outlier filtering and classification
- Auto split according to scan direction for circular and elliptical scanners
- Process multiple RXP files from the same mission in parallel

#### **New features (version 1.4):**

- Manual MTA zone option for ambiguous points to help with low density power lines (RXP)
- Support for more projections (HOM and OS added)
- Increased robustness to bad range and timestamp data decoded from RXP files
- Improved truncated waveform filtering (new options) and channel cross-talk detection in SDF files

#### **New features (version 1.5):**

- Robust time sync allowing LiDAR data to start before and stop after trajectory data (RXP)
- Cross-talk detection to effectively filter underground returns (RXP) (new option -dr\_xtalk)
- Improved extraction robustness (reordering, bad data and duplicate point elimination) (RXP)
- More consistent extra byte export, compatible with other software (RXP)

#### **New features (version 1.6):**

- Implemented cloud filter in SDF waveform processing module (SDF)
- New cloud filtering algorithm, based on a method derived from MTA algorithm 2. Improvement in cloud/fog air point classification. At least 10 times lower false alarm rate (RXP)
- Now WavEx can sync files that can't be directly be synced with the Riegl library but have all the necessary information embedded in the file (RXP)
- Trying again with next day if time sync fails due to wrong date in the file name (RXP)
- A few new options to set week seconds, user data or deal with Riegl library crashes (RXP)
- Improved outlier detection algorithm for lo/hi point classification, emitted/received cross-talk detection, MTA algorithm 1 success rate for partial scanlines, initialization of MTA algorithm 2 (RXP)

#### **Main features:**

- Ground extraction robust to overlaps due to low vegetation and noise (waveform)
- Underground false alarm suppression using pulse shape (impulse response calibration option) (waveform)
- Fast, accurate, rigorous waveform decomposition proprietary algorithm (waveform)
- MTA range ambiguity resolution compatible with high pulse frequencies
- Ultra-fast extraction options for quick preview
- Physically meaningful target attribute extraction (intensity, thickness, widening) (waveform)
- Uncertainty attribute export options as LAS extended attributes (LAS/LAZ 1.4 compatible) (waveform)
- Basic outlier filtering (high/low point flagging, low density point flagging with MTA resolution)
- Intensity correction options (incidence angle, range, atmospheric attenuation)

Please refer to the end of this document for common error messages (appendix A1), and current software requirements and limitations (appendix A2).

Should anything unexpected happen, please re-run with option -ostat to write all text outputs, send bug reports along with the text files, including the latest log files, to [support@bayesmap.com](mailto:support@bayesmap.com). Log files are in the output directory (or current directory if not specified); in case of crash they are still in the executable directory, with the archived ones.

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*Please note that this is not a manual, but a documentation listing all commands, options, inputs and outputs systematically. A few command line examples are provided. A notes section shows a few paragraphs with advice and short descriptions of features.*

*This is the last version of the pdf WavEx documentation, it will soon be replaced by a Wiki on the Help Scout platform. Please check back in Feb 2025 at <https://bayesmap-public.helpscoutdocs.com> or on the user group at <https://groups.google.com/g/bayesmapsoft> for any updates and release notes.*

# 1. INTRODUCTION - THE BASICS

WavEx is a command-line tool that requires a terminal (e.g. cmd or ConEmu on Windows, Terminal on Mac OS) or an external interface to be run. Currently it has no interface, so *double-clicking on the icon will not do anything*, as the software requires the user to select the input dataset and enter some optional parameters. Complex tasks can be achieved automatically with a simple command line. Good results can be achieved with default (missing) options in most cases so the command can be really very short. Commands can also be used in sequences in batch files, and invoked through high-level software interfaces.

## INSTALL INSTRUCTIONS

### All platforms

- Create a folder and put the **executable** file [and optional persistent option file wavex.opt.txt] in it
- Create a **Geoids** folder in the same location as the executable and download only the needed geoids
- Floating license: using your credentials, set up **RLMUSER** and **RLMPW** in the persistent option file (template provided, see example below) OR set them as environment variables OR use command line options -rlmuser and -rlmpw. For linux/mac only, environment variables can be set directly on the command line (RLMUSER=x RLMPW=y wavex ...)
- Update the **PATH** environment variable to include the new software location
- *Repeat if planning to run multiple instances in parallel; symbolic links can be used, pointing to the first install files, making updates easier and avoiding duplicating the binaries and geoid data files.*

### Windows

- Put the **LASlib** DLL in the same folder as the executable
- If needed (error message 0xc000007b), install the Visual C++ Redistributable Packages for Visual Studio: <https://www.microsoft.com/en-us/download/details.aspx?id=53587>

### Linux

- Put the **LASlib** and **PulseWaves** libraries in **/usr/local/lib** and run **sudo ldconfig**
- Install **libjpeg** or **libtiff** or **libcurl** if not already installed (Ubuntu: use **sudo apt-get install libjpeg9 libtiff5 libcurl4-openssl-dev**)

## OPTIONS AND ARGUMENTS

<i>-n   name &lt;arg&gt;</i>	option: short form n, long form name; argument <arg> (if any); options are case-sensitive
<i>Conventions</i>	[] means optional,   means mutually exclusive, ... means multiple
<i>Argument syntax</i>	-n<arg>, -n <arg>, -n=<arg>, -name <arg>, -name=<arg> equivalent
<i>Spaces</i>	Spaces separate multiple arguments; <u>must be in "" if part of argument (file name or path)</u> .
<i>Missing boolean arg.</i>	Equivalent to 1 (-n same as -n1)
<i>Units</i>	Metre, second and decimal degree, unless specified
<i>Persistent option file</i>	Text file stripalign.opt in exec. dir.; command-line options override persistent options.
<i>Persistent option syntax</i>	name=<arg> (only form accepted), one per line, "" not necessary, see example below

## GENERAL OPTIONS

### Directory

- I | idir <dir> Set input directory (unless explicit path is given) [default: current]
- O | odir <dir> Set output directory [default: current]

### Processing

- mem <MB> Memory made available to the program in MB [default: 1024]
- N | nthreads <n> Max number of simultaneous threads [default: depends on processor]
- mul Allow multiple instances (useful for I/O limited processing) [default: 0]

### Behavior

- q | quiet Quiet mode, no text output, no progress bar [default: 0]
- progress Display progress bar [default: 1]

### LiDAR input

- i | input <files> Input file names (SDF/PulseWaves waveforms, RXP point clouds)

## LAS/LAZ output

-o   out <str>	Output naming convention and extension [default: laz, same base name as input] <i>Use prefix*suffix.ext to specify custom name and format, eg. -o*_ex.las</i>
-oparse <str>	Use the column format parse string for ASCII output, as defined in las2las [link]
-oext	Write extended LAS point attributes, main [default: 1]
-oext2	Write extended LAS point attributes, secondary [default: 0]
-ounc	Write uncertainty attributes for waveform data only [default: 0]
-olax	Write LASindex file, appended or separate file (see next option) [default: 0]
-ows	Write LAS timestamps as week seconds [default: 0 = adjusted GPS]
-lax_append	Append LASindex data to LAS/LAZ output [default: 0, separate file]
-split	Split according to scan direction (RXP input, circular scanners only) [default: 0]
-nil	Disable LiDAR data output [default: 0]
-o12	Set the LAS/LAZ version to 1.2 [default: 0, version 1.4]
-id <n>	Set the File Source ID LAS header field and all LAS point source ID [default: 0]
-inc_id <n>	ID increment for multiple file input (ID, ID+n, ID+2n...) [default: 1]
-ch <n>	Override channel info (LAS scanner channel attribute) [default: from LO/HI]
-guid_1 <hex string>	Set the Project ID - GUID data 1 LAS header field, compatible with lasinfo [default: 0]
-scale_xy <float>	Set the horizontal scale factor or discretization step [default: 0.01]
-scale_z <float>	Set the vertical scale factor or discretization step [default: 0.01]
-user <n>	Set the LAS user data field for each point [default: 0, not set or auto]

## PulseWaves export

-opls	<i>SDF waveform only</i> Export PLS/WVS PulseWaves files (uncompressed) [default: 0]
-oplz	Export PLZ/WVZ PulseWaves files (compressed) [default: 0]
-outgoing	Export outgoing pulse [default: 0]
-out_sub	Subsample outgoing pulse by factor 2 if exported [default: 0]

## Logs and text output

-log	Leave a copy of the latest log files in the output directory [default: 1]
-log_flush	Empty log file buffer after each write to help debugging [default: 0]
-clear_log	Clear log history from exe directory
-llog	Write scanline statistics and other info to log file, or to _rxp.log for RXP input [default: 0]
-llog2	Write MB read / MB left to log file in case of crash from library for RXP input [default: 0]
-olstat	Write statistics text file, one row per scanline [default: 0]
-osdfstat	Export misc. histograms and stats with base name set by -name [default: 0]
-name	Set name for debug info and SDF histograms and stats [default: out]

## Footprint and transect text output

-fp	Generate footprint polygon text file [default: 0]
-ct	Generate center polyline and transect point clouds text files [default: 0]
-ct_sa <float>	Set the scan angle limit for the center transect [default: 0.05 deg]
-poly_sub <n>	Set the scanline subsampling factor for footprint and center polygons [default: 10]
-obj	Output footprints in .obj format [default: 0]

## Information

-h   help	Display brief documentation and usage examples
-v   version	Display the version and license information

## Scan/dump commands

-sdfscan	Scan SDF file and output basic stats, waveform checking
-sdfscanfast	Faster SDF scan, get time interval and count records, waveform decoding disabled
-dump_wav	Dump PulseWaves waveforms as one point per sample to las/laz 1.2
-dump_max	Dump PulseWaves max location for all waves to las/laz 1.2
-outgoing	Dump outgoing waves instead of returns (wav and max commands only) [default: 0]
-dump_geo	Dump PulseWaves pls/plz geometric info (first/last only) to las/laz 1.2
-first	Dump first sample only (geo command only) [default: 0]
-last	Dump last sample only (geo command only) [default: 0]

## PROCESSING COMMANDS AND PARAMETERS

<b>Speed-up</b>	[default: iterative refinement, optimal speed] - <i>SDF waveform only</i>
-f   fastest	Fastest processing, no iterative refinement [default: 0]
-s   fastsep	Fast processing (no iterative refinement) if separated peaks (no overlap) [default: 0]
-a   auto	Fast options (-f or -s) only: <i>enable iterative refinement if deviation exceeded or overlap detected [default: 0]</i>
-slow	Slower iterative refinement when enabled (better convergence) [default: 0]
<b>Extraction</b>	<i>SDF aveform only except outlier and -cloud_fit (both) and -cloud_mta_fit (RXP only)</i>
-d   det <float>	Detection threshold in noise std.dev. units [default: 4.5]
-lm_det <float>	... same for last of many returns only [default: 0, disabled]
-out_fit	Outlier wave/point filtering, all types [default: 1]
-hi_fit	Outlier wave/point filtering, high (air) [default: 1]
-em_fit	Emitted pulse cross-talk filtering instead of flagging [default: 0]
-cloud_fit	Cloud/fog noise point filtering, scanlines with roughness above threshold [default: 0]
-cloud_mta_fit	New cloud/fog noise point filtering, scanlines with rate above threshold [default: 0]
<b>Extraction, expert</b>	<i>SDF waveform only -trunc* -decay* -ww_min -bge -out_min_a</i>
-out_min_a <float>	Minimum angle with neighbor points for outlier wave rejection [default: 2.0]
-out_max_h <float>	Maximum height difference for outlier wave rejection / point detection [default: 50.0]
-out_max_r <float>	Maximum range for outlier point detection [default: 4.0]
-out_ksigma <float>	Set threshold for outlier filtering in std dev units, lower to filter more [default: 4.0]
-width_min <float>	Keep only returns with minimum width, in impulse response FWHM units [default: 0.8]
-width_max <float>	Keep only returns with maximum width, in impulse response FWHM units [default: 10.0]
-bge	Automatic background level estimation [default: 1]
-decay_a	Decay amplitude coefficient [default: auto]
-decay_t	Decay time constant [default: auto]
-ww_min <float>	Withhold waves having a background level above specified threshold [default: disabled]
-trunc_r1 <float>	Truncated waveform detection threshold 1 in m [default: 0.0]
-trunc_r2 <float>	Truncated waveform detection threshold 2 in m [default: 0.0]
-cloud_min <float>	Set the roughness threshold for cloud/fog noise point filtering [default: 1.0]
-cloud_max <float>	Set the roughness threshold for cloud/fog noise scanline elimination [default: 10.0]
-cloud_r0 <float>	Set the range threshold for cloud/fog noise scanline elimination [default: 4.0]
-cloud_mta_min <float>	Set the threshold in % filtered per scanline to activate new cloud filter [default: 0 = all]
-cloud_mta_niter <n>	Set the number of iterations for the new cloud filter [default: 3]
<b>Time interval selection</b>	
-t_min <float>	Minimum timestamp [default: disabled]
-t_max <float>	Maximum timestamp [default: disabled]
-t_adj	min/max timestamps in adjusted GPS time [default: 0, week seconds]
<b>Simple filtering</b>	<i>filtered points are deleted or withheld depending on option</i>
-nl_max <n>	Extract only the first n scanlines instead of entire file (scan or extract commands)
-skip_end <n>	Skip n MB at the end of the RXP file to avoid a library crash [default: 0]
-w   drop_withheld	Delete points marked as withheld [default: 0, keep]
-l   withheld_id	Mark MTA low density points as withheld [default: 0, keep as class 28]
-set_withheld	Set withheld flag when needed (see other options) [default: 1]
-first	Keep only first or single returns, preserve return numbers [default: 0]
-last	Keep only last or single returns, preserve return numbers [default: 0]
-l_sub <n>	Scanline subsampling factor [default: 1, disabled]
-p_sub <n>	Pulse (or point for point clouds) subsampling factor [default: 1, disabled]
-range_min <float>	Delete points with range below raw value (before MTA resolution) [default: 0.25]
-range_near <float>	Delete points with range below min (after MTA resolution) [default: 0.0]
-range_far <float>	Delete points with range above max (after MTA resolution) [default: 10000.0]
-ref_min <float>	Delete points with reflectance below min for RXP (in dB) [default: -100.0]
-ref_max <float>	Delete points with reflectance above max for RXP (in dB) [default: 100.0]
-amp_min <float>	Delete points with raw amplitude below min for RXP (in dB) [default: 0.0]

-amp\_max <float> Delete points with raw amplitude above max for RXP (in dB) [default: 100.0]  
 -theta\_min <float> Filter points with internal angle below min (set withheld bit) [default: -120.0]  
 -theta\_max <float> Filter points with internal angle above max (set withheld bit) [default: +120.0]  
 -dr\_xtalk <float> Maximum distance to emitted pulse for Em/Rec cross-talk filtering [default: 0.25 m]

### MTA (range ambiguity)

-mta Automatic determination of MTA zone [default: 1]  
 -mta\_zone <n> Set manual value for MTA zone and disable automatic determination [default: 0]  
 -mta\_min <n> Set lower limit for MTA zone automatic determination [default: 0]  
 -mta\_max <n> Set upper limit for MTA zone automatic determination [default: 24 for RXP, 12 for SDF]  
 -max\_range <float> Set maximum range for MTA upper limit determination [default: 8000 m]

### MTA, RXP only

-mta\_algo <n> Override MTA algorithm: 0 basic, 1 enhanced, 2 advanced [default: depends on PRR]  
 -mta\_r0 <float> Set the spatial resolution for the advanced algorithm [default: 4.0]  
 -mta\_tall Optimize for tall and complex objects for the advanced algorithm [default: 0]

### MTA, RXP only, expert

*advanced algorithm only*  
 -mta\_extra Extra iteration for more accurate outlier classification [default: 1]  
 -mta\_amb\_min Select the min MTA zone if ambiguity is not resolved [default: 0]  
 -mta\_amb\_zone <n> Set the MTA zone manually if ambiguity is not resolved [default: 0]  
 -mta\_veg Optimize for vegetation if -mta\_tall option is enabled [default: 0 for tall, 1 otherwise]  
 -mta\_nl <n> Sets the number of scanlines to use simultaneously [default: 16]  
 -mta\_jmax <n> Sets the max scale for the iterative algorithm, range 0-2 [default: 2]

### Timing/range correction *SDF waveform only except -gps\_date -t\_corr -n\_ppm -atm -agl*

-ibrc Amplitude based range/timing correction from SDF data [default: 1]  
 -utc SDF timestamps are in UTC [default: 0, GPS]  
 -gps\_date <str> Override date from input file name, format YYYY-MM-DD [default: 0, SDF file name]  
 -next\_day Try next day if time sync with date from file name fails for the RXP file [default: 1]  
 -pps Sync time using Riegl library, use 0 to override and let WavEx sync [default: 1]  
 -t\_corr <float> Time offset to add to timestamps [default: 0.0]  
 -t\_err <float> Set the minimum system timing error (unit: ns) [default: 0.02]  
 -n\_ppm <float> Set the air refractive index (unit: PPM) [default: 0, get from SDF file]  
 -atm <file> Compute n\_ppm from atmospheric conditions file (at flight altitude)  
*file column format: {h,t,rh,p} in m, degC, %(0-100), mbar*  
 -agl <float> Set the approx. mean AGL for n\_ppm computation, required by option -atm  
 -odd\_dt <float> Shift odd samples by x sampling units (useful for some digitizers) [default: 0.0]  
 -ibrc\_fit Use model fit for SDF correction tables (reduce noise) [default: 0]

### Amplitude, intensity & width correction *SDF waveform only except -ref -icf -icr -ica -alin*

-ref Intensity is reflectance, range [-32,32] dB [default: 0]  
 -icf Intensity shading correction assuming flat terrain [default: 1]  
 -icr <float> Intensity range-based correction using reference range r0 [default: 1000 m]  
 -ica <float> Intensity atmospheric attenuation correction, a in dB/km [default: disabled]  
 -ibic Amplitude based amplitude correction from SDF data [default: 1]  
 -awc <float> Amplitude dependent width correction coefficient for LO power channel [default: auto]  
 -awc1 <float> Amplitude dependent width correction coefficient for HI power channel [default: auto]  
 -alin <float> Linear amplitude (RXP only) [default: disabled, amplitude in dB]

### PO data

-po <file> Set PO data file name [default: none, georeferencing disabled]  
 -po\_adj PO timestamps in adjusted GPS time [default: format-dependent]  
 -auto\_adj Auto detect adjusted GPS time [default: disabled]  
 -po\_day PO timestamps in day seconds [default: 0, week seconds]  
 -po\_rad PO attitude data in radians [default: 0, deg]  
 -pof\_unit Use POF unit (norm/day/week seconds time format) [default: 0, ignore]  
 -pof\_info Use POF info (GPS/UTC time format) [default: 0, ignore]

-po\_parse <str> Column format string for ASCII PO data  
*t x y z w p k # for time longitude latitude ell.height roll pitch heading skip, respectively*

-po\_sub <n> Set the decimation factor for the exported ASCII PO file [default: 10]

-otraj Export projected, subsampled trajectory text file [default: 1]

-plot\_po <str> Export subsampled and projected PO file as ASCII  
*(use georeferencing options to specify the projection)*

-scan Sync only (no processing) input files with PO data to \*\_sync.log and \*\_rej.log

### Geometry

-mount <file> IMU/BODY or ICS/BODY rotation angle file, format {Rx Ry Rz} [default: none, 0 0 0]

-calib\_corr <file> Calibration correction file [default: none, all 0]  
*Format: LeverArms {X Y Z} Boresight {roll pitch yaw} Internal {e0...e5 [e6 e7]}*

-riparam Use Riegl mount and calibration instead of standard LiDAR eqn. or StripAlign [default: 0]

-oi Scan angle rank is internal [default: 0, LAS spec]

-vux For RXP, use VUX-type internal geometry (z,y,-x) instead of (y,z,x) [default: 0]

### Georeferencing

-wkt <file> Use WKT file to define a TM/LCC/AEAC projection, optional unit [default: UTM]

-utm <n> Set the UTM zone manually [default: auto]

-geo Use geodetic coordinates [default: 0]

-ecef Use ECEF coordinates [default: 0]

-geoid <str> Use geoid (file w/o extension from Geoid directory in exe directory) [default: none]

-metre Set unit=metre, override WKT [default: 0, from WKT or m]

-feet\_us Set unit=US or survey foot, override WKT [default: 0, from WKT or m]

-feet Set unit=international foot, override WKT [default: 0, from WKT or m]

-dumv <float> Use fake velocity to help visualize the file in BODY coordinates (no georef) [default: 0.0]

## EXAMPLE USAGE

*To keep example command lines short, input and output directory options have been omitted.*

```
> wavex -i data.sdf -po file.pof -fastest
```

extracts a point cloud in LAZ 1.4 format (same name as input) from input file data.sdf, using fastest algorithm (no refinement, but uncertainties are computed and exported along all other extra attributes); georeferencing done using PO data in POF format and default UTM projection (default unit m) with ellipsoidal heights; global stat file and subsampled projected PO data are exported.

```
> wavex -i data.sdf -po file.pof -lstat -o12 -oplz
```

same with LAZ 1.2 output and refined, accurate extraction; scanline stats are exported; compressed PulseWaves (plz+vwz) exported.

```
> wavex -i data.sdf -po file.pof -lstat -olas -olax
```

same with LAS 1.4 output and LAS index file (as a separate .lax file).

```
> wavex -i data.sdf -po file.pof -lstat -I indir -O outdir -ounc 0 -o*_abc
```

input and output directories are specified; uncertainty attribute computation and export disabled; file base names have \_abc appended.

```
> wavex -i indir/*.sdf -O outdir -po podir/file.pof -fastest -oext 0
```

same as first example using all files from indir, using explicit output directory, and using fastest possible extraction setting (all extended attributes are disabled).

```
> wavex -i indir/*.sdf -O outdir -po sbet.out -wkt proj.txt -geoid g2012bu0
```

same as first example using all files from indir, using explicit output directory, SBET PO file, accurate extraction, and custom projection (TM or LCC) and unit defined in WKT file with manually specified geoid name (WKT geoid is not parsed); the wkt info is written into the LAS file.

```
> wavex -i indir/*.sdf -O outdir -po sbet.out -wkt proj.txt -calib_corr cal.txt
```

same without geoid, and with calibration corrections (lever arms, boresight angles and internal distortions).

```
> wavex -i indir/*.sdf -O outdir -po sbet.out -utm 55 -feet -calib_corr cal.txt -mount mnt.txt
```

same with UTM projection and manual zone, survey feet; BODY/IMU mount angles specified in file mnt.txt.

```
> wavex -i indir/*.sdf -O outdir -po sbet.out -calib_corr cal.txt -utc -t_corr 0.72 -t_min 82300 -t_max 82400
```

same with default projection and time options: SDF file in UTC, time offset 0.72 s (added to SDF timestamps); extraction only for the specified time interval (use -t\_adj to use adjusted GPS time for this option)

```
> wavex -i data.sdf -po file.txt -A -po_parse xyztpk -fastest
```

same as first example, with ASCII PO file (custom column format and adjusted GPS timestamps).

```
> wavex -i data.sdf -po file.txt -A -po_parse xyztpk -fastest -geo
```

same without projection: geodetic coordinates are exported, and the projection can be done with another software.

```
> wavex -i data.sdf -fastest -dumv 50
```

same as first example without georeferencing (data exported in body frame coordinates); use option -dumv to specify a fake aircraft velocity that allows the point cloud to look georeferenced for visual inspection.

```
> wavex -i data.sdf -det 6 -lm_det 10
```

accurate extraction, detection threshold set to 6 noise std devs, and 10 for last of many returns.

```
> wavex -i data.sdf -po file.pof -oplz -ofp -oct
```

accurate extraction, georeferencing with default UTM projection, export compressed PulseWaves files, and generate footprint and center polygons as well as transect point cloud text files.

```
> wavex -i data.sdf -fastest -po file.pof -p_sub 2 -l_sub 2
```

fastest extraction and georeferencing with default UTM projection, extract every other line and every other pulse (overall subsampling factor ~4), faster than extracting all and subsampling later.

```
> wavex -i data.sdf -fastest -po file.pof -last
```

same without subsampling and keeping only last or single returns.

```
> wavex -i data.sdf -fastest -oext 0 -nil
```

fastest possible extraction and output disabled; use for detailed scanning and readable stat file generation.

```
> wavex -sdfscan -i data.sdf -name scan
> wavex -sdfscanfast -i data.sdf -name scan
```

scans a SDF file and writes various histogram and stat files starting with name scan; displays basic stats; useful to check the integrity of a file and get the LiDAR time interval; use -sdfscanfast for a faster, more basic scanning without waveform data decoding.

```
> wavex -i data.rxp -po file.out -ofp -oct
```

same with SBET PO format and RXP point cloud.

```
> wavex -i *.rxp -po file.out -wkt proj.txt -mount mnt.txt -calib_param calib.txt -riparam -mta_max 8
```

multiple parallel RXP point cloud georeferencing, MTA resolution (max zone 8), using WKT, mount and calibration using the Riegl parameter convention

```
> wavex -scan -i *.sdf -po file.out -name myname
```

generates a file list myname\_sync.log containing all SDF data files that sync with PO file file.out, rejected file names are saved into myname\_rej.log.

```
> wavex -i data.sdf -fastest -oext 0 -nil
```

fastest possible extraction and output disabled; use for detailed scanning and readable stat file generation.

```
> wavex -h
```

displays a basic documentation (general options and processing commands above).

```
> wavex -v
```

shows the version and licensing info.

```
> wavex -clear_log
```

deletes all the archived log files from the exe directory.

## PERSISTENT OPTION FILE EXAMPLE (wavex.opt.txt)

```
mem=4096
det=5
```

```
RLMUSER=username_example
RLMPW=password_example
```

This allows the same options to be used often without having to specify them in each command line; if they are found in the command line they override those from the file. This is the preferred method to enter license credentials.

For multiple instances (parallel runs) each install must have its own persistent option file, the best is to have separate install directories so log files don't get corrupted.

## 2. INPUT FILES

### SDF waveforms, RXP point clouds

Currently only Riegl files are supported (560 to 1560 including V-line scanners).

Waveform files have to be in SDF format (original or exported) for the current version.

WavEx can also process point clouds in RXP format for fast georeferencing and LAS/LAZ output in a single pass; the software can solve MTA automatically.

### PulseWaves waveforms

Currently PulseWaves data are only supported via dump commands and not full processing (helpful to check the exported PulseWaves output).

### PO data (required for georeferencing)

Post-processed trajectory data (time, position, attitude) is required for georeferencing but not for extraction. The software can produce body frame points that can be later georeferenced by other software if necessary.

The data file must contain GPS timestamps (day seconds, week seconds or adjusted), position in geodetic coordinates (longitude latitude ellipsoidal height) and attitude (roll pitch heading). Other data are not used.

This is supported by formats such as SBET, POF, SOL and any ASCII file (using the `-po_parse` option to specify the column format, and other options for attitude and time unit).

The date is set automatically from the file name, but if file names don't have a date embedded, then option `-gps_date` must be used. In rare cases, the date is wrong by one day due to rollovers, and the software will retry to sync with the next day, but this can be avoided with `-next_day 0`.

### Calibration corrections & mount (recommended)

Option `-calib_corr` is used to specify the ASCII file containing lever arms, boresight angles and internal corrections.

These parameters are fully compatible with StripAlign. If a calibration flight is processed with StripAlign, then the parameters (3 lever + 3 bore + 6 internal) can be pasted directly into an ASCII file and used for optimal geometric accuracy of body frame coordinates, thus simplifying any further correction. Format for the correction file:

**Lever arms:** X Y Z

**Boresight:** roll pitch yaw

**Internal:** [optional]

e1: range bias

e2: range scale - 1

e3: angle distortion order 1

e4: angle distortion order 2

e5: angle distortion order 3

e6: misalignment [not used by WavEx]

e7: optional - angle bias [WavEx only]

e8: optional - LO/HI range bias [WavEx only]

If mount and calibration parameters come directly from Riegl files, use option `-riparam` to read them without conversion (not needed for parameters from a StripAlign calibration run). This is due to a different convention or LiDAR equation. BayesMap software use the textbook equation  $R_{IMU}(R_B p + L)$  and Riegl uses  $R_B R_{IMU} p + L$ . Use `-mount` to input a text file with the 3 rotation angles (Rx Ry Rz), meaning IMU to BODY rotation by default and ICS to BODY when using `-riparam`. See other document for more details on georeferencing equations.

### Atmospheric range corrections

Option `-n_ppm` sets the air refractive index PPM (eg. 250) manually.

Option `-atm` along with `-agl` computes the refractive index automatically using an atmospheric model and physical parameters **at flight altitude**. Option `-atm` specifies an ASCII file with space separated values: height (m), temperature (deg C), relative humidity (% 0-100), pressure (mbar). Option `-agl` is required when using `-atm`, and specifies the approx. mean AGL for the swath. Note that variations of a few hundred meters only account for a few

mm of possible range error. In most cases, a single set of parameters per swath (or per project) is sufficient for a sub-cm accuracy.

### 3. OUTPUT FILE FORMAT

#### LIDAR POINT CLOUD (LAS/LAZ 1.2-1.4)

The timestamps are exported as **adjusted GPS time** by default and are automatically determined from the input file or by manually specifying the date with option `-gps_date` if necessary. Use `-ows` to export as week seconds instead. Depending on options `-oext` `-oext2` and `-ounc` and input format (SDF/RXP) the following **extra bytes** are exported. All **LAS attributes** are computed according to the LAS specs unless specified otherwise (see below).

#### SDF input (Waveform data) *waveform only*

Name	Description	Scale	Offset	Type	Bytes	Option, default
<b>TargetThick</b>	Target thickness (m)	0.008	0.0	unsigned char	1	<code>oext</code> 1
<b>DevRatio</b>	Residual-Noise, Chi2 stddev unit	0.100	0.0	unsigned char	1	<code>oext</code> 1
<b>WideRatio</b>	Pulse widening ratio (%)	0.025	0.5	unsigned char	1	<code>oext2</code> 0
<b>RawAmplitude</b>	Raw amplitude	1.000	0.0	unsigned short	2	<code>oext2</code> 0
<b>MTA</b>	MTA zone			unsigned char	1	<code>oext2</code> 0
<b>Channel</b>	Riegl power channel (LAS 1.2 only)			unsigned char	1	<code>oext</code> <code>o12</code>
<b>RangeErr</b>	Range std. dev. (m)	0.001	0.0	unsigned char	1	<code>ounc</code> 0

**User data byte:** unless option `-user` specifies a value, the LAS user data field contains information specific to the fitting algorithm for each waveform:

Bit 0	iterative refinement used
Bit 1	peak overlap detected
Bit 2	timing divergence requiring extra refinement
Bit 3	received wave overlapped by emitted pulse (cross-talk) case 1
Bit 4	received wave overlapped by emitted pulse (cross-talk) case 2
Bit 5	bad timing due to emitted pulse overlapped by received pulse (cross-talk)
Bit 6	saturation detected
Bit 7	extreme saturation detected, wave truncated

**Withheld bit:** points classified as outliers (low, air/high points.), derived from withheld waves, or having a bad timing (EM wave contaminated by cross-talk) or outside internal angle bounds are marked as withheld, not deleted (unless option `-drop_withheld` is set).

**LAS class:** Withheld points are assigned a custom class as specified in the SDF stat file (30 default, 31 withheld waveform, 29 bad timing). (Other points are left unclassified or class 0).

**Point source ID:** equal to the file source ID.

**Channel (LAS 1.4):** contains the Riegl power channel number (0 LO, 1 HI) used for intensity computation.

**Scan angle rank:** LAS spec. by default, or internal angle if `-oi` is set

**Scanline edge:** is set for the last point of the scanline as in the latest LAS spec.

#### RXP input (Point cloud data)

Name	Description	Scale	Offset	Type	Bytes	Option, default
<b>Reflectance</b>	Reflectance [dB]	0.010	0.0	signed short	2	<code>oext</code> 1
<b>Amplitude</b>	Amplitude [dB]	0.010	0.0	signed short	2	<code>oext</code> 1
<b>Deviation</b>	Pulse deviation	1.000	0.0	signed short	2	<code>oext</code> 1
<b>MTA</b>	MTA zone			unsigned char	1	<code>oext2</code> 0
<b>LinAmplitude</b>	Amplitude	1.000	0.0	unsigned short	2	<code>oext</code> <code>alin</code> 0
<b>Channel</b>	Channel or circle half (LAS 1.2 only)			unsigned char	1	<code>oext</code> <code>o12</code>

**Intensity:** linear intensity by default, unsigned version of reflectance [dB] if option -ref is used.

**Withheld bit:** points classified as outliers (low, air/high points or points with insufficient density when using the advanced MTA algorithm), or having a bad timing (EM wave contaminated by cross-talk) or outside internal angle bounds are marked as withheld, not deleted (unless option -drop\_withheld is set).

**LAS class:** Withheld outliers are classified as 30 by default, or 7 low point, 18 high point, 25 very low density or isolated points, and emitted/received cross-talk returns are classified as 29. Low density points are classified as 28 but not withheld. (Other points are left unclassified or class 0).

**Point source ID:** equal to the file source ID.

**User data:** equal to the value specified with option -user (default 0)

**Channel (LAS 1.4):** if applicable, channel number for multi-beam, forward/backward half for circular scanners.

**Scan angle rank:** LAS spec. by default, or internal angle if -oi is set

**Scanline edge:** is set for the last point of the scanline as in the latest LAS spec.

Option -split can be used for circular and elliptical scanners to split the data into two files depending on scan direction (forward and backward half of the ellipse), especially when planning to use StripAlign for alignment (2 channels).

## LIDAR POINT CLOUD (ASCII)

If the output format is set to ASCII (eg. with -otxt) then the -oparse string is used to define the column format, consult the las2las documentation for more info: [rapidlasso.com/lastools/las2las](http://rapidlasso.com/lastools/las2las)

Example: -oparse txyzi will only export time and 3D coordinates followed by intensity.

## TRAJECTORY FILE (ASCII)

The exported trajectory is stored as an ASCII file with each row as follows:

Time X Y Z Roll Pitch Heading Lon Lat H

The timing information is in the same format as the LiDAR file and X Y Z are in the same coordinate system.

If a PO file is used, attitude information is also exported. The PO info is subsampled (see -po\_sub to set the factor).

## PULSEWAVES EXPORT (PLS/PLZ+WVS/WVZ)

With options -plz or -pls the waveform data from SDF files can be georeferenced and exported as PulseWaves. Outgoing waveforms are discarded by default, use -outgoing to export them. If exported, they can be subsampled with option -out\_sub to reduce storage space.

There are 3 pulse descriptors (lo, hi, lo+hi) or (out+lo, out+hi, out+lo+hi), variable number of segments, variable segment size.

The pulse classification field contains information about possible channel cross-talk as a bit field:

Bit 0 bad timing or contaminated emitted wave

Bit 1 contaminated received waves, type 1, at least one segment affected

Bit 2 contaminated received waves, type 2, at least one segment affected

The current library does not allow to store extra attributes (such as LAS scan angle) so they have to be retrieved from the extracted LAS/LAZ file using timestamps for pulse identification.

## FOOTPRINT, CENTER, TRANSECT (ASCII)

With option `-fp` the footprint can be extracted (from any type of data, waveform or point cloud) as a polygon in ASCII format, named `*_fp.txt`, using extreme points for each scanline. The scanline subsampling factor is set with the option `-poly_sub`.

With option `-ct` the center polyline `*_ctr.txt` and center transect point cloud `*_trans.txt` can also be exported in ASCII. The polyline is also controlled by the scanline subsampling factor with option `-poly_sub`. It is generated by averaging points within a maximum LAS scan angle, set with option `-ct_sa`. These points within a maximum angle from nadir are used for the transect file.

## STAT FILES (ASCII)

**For SDF input**, the scanline extraction stats are stored as a text file (`_lstat.txt`), with each row corresponding to one scanline:

```
gps_time nw np np_xtalk np_thetaout np_filtered np_merged np_air np_low np_range np_atm np_ibrc np_ibic  
nw_empty nw_saturated nw_refined1x nw_refined2x nw_deleted nw_truncated n_georef AGL
```

(where `np`, `nw` are for number of points and waveforms, respectively)

See exported global stat file for more explicit names.

Scanline stats are written to the log file if `-llog` is enabled.

The global stat file (`_stat.log`) is saved as a human readable file, and contains information on runtime, SDF file and format, decoding and extraction, as well as PO data, georeferencing and output file.

**For RXP input**, RXP log info (from the Riegl library) is written to the `_rxp.log` file if option `-llog` is enabled.

This will be replaced by a human readable file `_stat.log` in a future version (similar format as with SDF input).

The RXP log also has extra info such as MTA range info and various counters.

If option `-llog2` is used, the number of MB read and left in the file are written so that in case of a library crash, the number of MB left can be used to skip the end of the file with option `-skip_end MB`.

```
nl=112 nlt=112 nlc=0 nlsort=0  
nplst=395690 npt=395773 ngt=395773 nrt=1032  
nrrangemint=1032 nrranget=0 nrdupt=0 nrxt=199 nrreft=0 nrampt=0 nrthetat=0 nft=0 noft=2 nocloudt=0 nomtat=8  
ndmtat=2  
nld=0 nldcmax=0 nldcf=0  
t0=393090506.511558 t1=393090507.062779  
time=63307.129172 tell=6025444  
MTA_data:[2,3]
```

- `nl`, `nlt`, `nlc`, `nlsort` are various scanline counters
- `nplst` is the number of emitted pulses, `npt` and `ngt` the extracted and georeferenced points, `nrt` the removed points
- Points are removed for different reasons: `nrrangemint` minimum range, `nrranget` outside range bounds, `nrdupt` duplicates, `nrxt` cross-talk, `nrreft` outside reflectance bounds, `nrampt` outside amplitude bounds, `nrthetat` outside scan angle bounds
- `nft` and `noft` are for filtered (deleted) and outlier (withheld) points
- `nocloudt` counts the points marked as withheld when the cloud filter is enabled
- `nomta` and `ndmta` are for points marked as outliers and low density during MTA reconstruction
- `nld`, `nldcmax`, `nldcf` are for dropped scanlines: general, cloud filter bad lines, cloud filter low point count

## 4. NOTES

### EXTRACTION PARAMETERS *waveform only except subsampling and filtering*

#### Detection thresholds (-det and -lm\_det)

The parameter specified by -det is crucial, as the false alarm rate and the missed return rate depend on it. If an efficient point cloud filtering software is available it is recommended to set the threshold to a low value (4 sigma or less), so no returns will be missed, and the high number of false alarms (mostly low points, just a few meters below ground) will be filtered after extraction. Otherwise, we recommend setting a value of 4.5 sigma (default setting) to keep a false alarm rate below 1/10000; in this case faint ground returns under vegetation might be lost. Here sigma stands for the noise standard deviation ratio (estimated automatically, as well as the correlation coefficient). A Gaussian, signal-independent noise model is assumed.

There is no simple rule giving the false alarm rate as a function of the threshold, since digitizer noise is correlated. The software takes into account this correlation for uncertainty estimation but the choice of the detection threshold is left to the user.

For noisy scanners (eg. early 780) high peaks tend to have unusually high and unpredictable ringing, so we recommend to use option -det\_lm with a higher value (eg. 10) so that last of many returns are processed with this threshold, which reduces the low point rate (and helps the outlier filtering that cannot cope with a high density of low points). For other scanners or if the first extraction attempt looks good, ignore this option.

#### Minimum width of detected pulse (-min\_width)

The pulse minimum width is specified with respect to the system impulse response FWHM (estimated automatically). Due to noise, and to the variability of the impulse response function in real world digitizers, this minimum width should not be set to 1 otherwise peaks may be lost. However, a low value such as 0.2 would allow more false alarms, as peaks much narrower than the system response are very unlikely to occur. It is recommended to keep the default value (0.8) for most systems, and lower it to 0.5 for digitizers having an amplitude-dependent impulse response, (usually wider at higher amplitudes so that the estimated function is too wide for small peaks and the minimum width threshold filters out good peaks). Leica ALS-50 digitizers tend to behave this way.

#### Outlier filtering parameters (-out\_ftl, -hi\_ftl, -out\_\*...)

For SDF waveform processing, nearest neighbors in the scanline are considered when performing outlier waveform detection. Only waves having a height jump over max\_h compared to both neighboring points will be rejected (and counted as low if they are more than max\_h below the neighbors, or high if they are more than max\_h above the neighbors). The rejection happens only if the angle formed by the wave anchor point and its two neighbors is below min\_a (very acute triangle). Default values should be used, unless there is no power line (in that case max\_h can be lower), in that case the maximum tree height should be considered. Default parameters are set to minimize data loss, and further filtering (e.g. ground filtering, classification) can be performed by other software.

While outlier waveforms can be safely rejected, outlier points (after return extraction from waveforms) are analyzed and outliers are detected but only marked as withheld and classified accordingly. The point based algorithm may produce false detections and ultimately a high level classifier should be used if possible (if not, withheld points can be removed). The -out\_max\_r parameter helps detect low points for noisy scanners, or rare returns that are above the detection threshold but underground or isolated.

The RXP processing module has a different outlier filter that is based on order statistics. Option -out\_ksigma sets the k factor (default 4), in standard deviation units. The filter rejects points outside k standard deviations, for example with k=2 it rejects 5% of points which can include good data. A higher k value means lower false alarm rate but also potentially less effective filtering. Option -out\_ggsd (default 10 m) allows to set the ground sampling distance or bin size for the filter, increase for lower density data. This filtering method is most effective with a well defined ground surface (in that case it can detect low points very close to the ground). Air points will only be filtered if they are outside k standard deviations plus a buffer of max\_h to avoid removing power lines.

Outlier filtering is enabled by default. To disable the outlier filter use -out\_ftl 0, and to disable only the air point filtering (high points) use -hi\_ftl 0.

#### Clouds and fog noise filtering (-cloud\_ftl, -cloud\_mta\_ftl, -amp\_min, ...)

The roughness-based cloud and fog noise filter can be enabled with option -cloud\_ftl and is available for both RXP and SDF formats and works in all cases even without MTA resolution. A more advanced MTA-based filter is available for RXP and can be enabled with -cloud\_mta\_ftl. The two filters should not be used together.

For close range return elimination, option -range\_min should be used instead. The default value was calibrated and is set to 25 cm. If clouds are present at longer or unknown ranges then -range\_min can cause too much data loss (see

paragraph about subsampling and filtering) and a cloud filter should be used.

Default thresholds work in most scenarios, but for some datasets they might need to be set manually. For the roughness-based filter, the min value required to apply the filter is set with `-cloud_min` (default 1), any scanline having a roughness below that value will not be affected by the filter. The max admissible value can be set with `-cloud_max` (default 10), any scanline having a roughness above that will be rejected without filtering. Filtered points are classified as high noise and also marked as withheld, not deleted. This filter should only be used when clouds are present as it can have a high false alarm rate with some types of data (forested areas). Enabling the filter and setting a low min threshold can result in some data loss in vegetated areas (a few % max).

The range parameter of the roughness filter can be adjusted with option `-cloud_r0` (default 4 m). Higher values yield fewer false alarms (vegetation points classified as noise 18) but may affect the detection success for cloud points. Lower values should only be used if cloud elimination is a priority and loss of points in rough, vegetated areas is not an issue.

For RXP files with more than one MTA zone, the more advanced filter is recommended, as it uses the MTA reconstruction algorithm 2 to figure out if points belong to a high cloud. It is also less supervised as it does not need a range parameter. Its false alarm rate is very low (less than 10% of that of the other algorithm) so it can be used when the presence of clouds is unknown without too much loss. There is an option `-cloud_mta_min` to recover scanlines that have a classification rate below a given % so that there is no data loss for these lines (the default value is 0 so all scanlines are filtered when option `-cloud_mta_fit` is used). Finally, the number of iterations of the algorithm can also be controlled but the default value (3) usually yields the best compromise between performance and false alarm rate, use option `-cloud_mta_iter` to set a different value, higher for better cloud detection but also more false alarms.

For difficult cases with weak cloud returns, using the `-amp_min` option is recommended. Clouds are dark in NIR so filtering out weak returns immediately helps in cases where MTA reconstruction is affected by heavy cloud noise. Just like `-range_min`, this option causes data loss and should only be used with caution, and with cloudy data.

For RXP files with more than one MTA zone, algorithm 2 can be used also to help flag very low density points, which increase the success rate of noise classification for clouds, air points and low points. Use `-mta_algo 2` to override the auto selection regardless of PRR. Very low density points will be withheld and also classified 25.

#### **Other parameters (background, decay, truncated waveforms etc.)**

The default values have been calibrated for each type of instrument, so we do not recommend to change them. In some cases, instruments may exhibit unusual characteristics and require manual settings, usually through interaction with client support.

To deal with truncated waveforms that are sometimes recorded by the 780 series scanners (SDF) there are two options for filtering false returns caused by truncation, `-trunc_r1` and `-trunc_r2` (arguments in m). The first threshold eliminates all peaks too close to the beginning of the wave segment, and the second one is used if the first peak is too close to start which means there is a ringing or decay and a good portion of the segment might be contaminated. This would not happen if waveforms were complete (missing segments cause false peaks to be detected). Use 0.5 and 2.5 for r1 and r2 and adjust if necessary.

#### **Subsampling and filtering**

Scanline and pulse subsampling parameters `-l_sub` `-p_sub` are available for speed-up and should not be used for production. Fast extraction can be achieved by ignoring a subset of scanlines and waveforms or points so they are never processed, and the output file is small, generated quickly for inspection purposes.

First and last return options `-first` and `-last` are also available and work the same way as in `las2las`.

Range filtering is controlled with options `-range_near` and `-range_far`, and filter points based on MTA resolved range. This can be useful to remove some MTA artifacts or sensor noise for topo-bathy scanners. To remove close-range returns from a dirty window or fog, use option `-range_min` (before MTA resolution) to specify a value other than the default 0.5 m. Note that this option will produce a blind zone of depth equal to the specified value, occurring at a distance equal to a multiple of the MTA range ambiguity (so a large value is not recommended).

Filtering options described above delete points. There are two internal scan angle filtering options `-theta_min` and `-theta_max` that only mark points as withheld without deleting them.

All these options are useful to filter the data on the fly without having to first process all the data then run a filtering step on a large file.

For SDF and RXP processing, only scanlines having a minimum number of samples are kept, others are ignored to avoid MTA artifacts (a warning is generated when it happens). The minimum number of points is 3 and helps recover power lines over water in most cases.

Outlier filtering (for all types of data) can be controlled with `-out_fit`, and air point filtering can be controlled with `-hi_fit` (disable if power lines are marked as air points). For RXP data `-out_max_h` and `-out_max_r` can be used to set the outlier detection thresholds (height above/below the reference surface, and range threshold). Outliers are marked as

withheld, not deleted, and classified as low or high noise. See outlier paragraph for details.

For RXP files, emitted/received cross-talk artifacts (usually seen as low points, underground returns) are filtered out (marked as withheld) and classified 29. Use option `-dr_xtalk` to adjust the distance threshold between emitted and received pulses, the default is 25 cm (total blind window 50 cm at MTA zone boundaries).

## OUTPUT PARAMETERS

### Uncertainty output (`-ounc`) *waveform only*

Even if most existing software do not know how to use predictive uncertainty, we recommend to export and inspect the range uncertainty attribute. It will be supported by future products (such as accurate gridding). In certain cross-talk cases (emitted pulse contaminated by received wave) the timing is inaccurate and the uncertainty is set to the maximum. It means that the range estimate is not reliable (this is also valid for intensity and the related uncertainty attribute) and they should be given less weight when computing derived quantities.

### Extended attribute output (`-oext`, `-oext2`)

For simple applications and quick inspection, extended attribute export can be disabled, and computation will also be faster in most cases. In general, attributes are very useful for classification and should be exported. For instance, pulse widening or target thickness help during classification, as no other attribute is equivalent (the geometry of the target, as well as its roughness, directly determine the pulse width; the software compensates for instrumental artifacts such as amplitude-dependent widening to provide physically meaningful quantities).

## POINT CLOUD GEOREFERENCING

WavEx can also process point clouds collected from online waveform processing scanners (RXP). It takes a set of input files, a PO file, and generates LAS/LAZ (and optional footprints and transects) on the fly, with automatic MTA resolution for RXP (up to 32 zones). Different RXP files are processed in parallel. Subsampling and filtering options are available. Option `-ref` is available to export reflectance as intensity and original amplitude in dB (range `[-32,+32]` dB). Use option `-alin` to export a linear instead of dB amplitude.

The available processing options for point clouds are a subset of the options for waveform processing. Extraction speed, detection thresholds, background, decay, IBIC/IBRC corrections and other waveform-specific options have no effect on point cloud processing and are simply ignored.

For attribute export, exported attributes are amplitude and deviation with `-oext` (default 1), and MTA with `-oext2` (default 0).

## AUTOMATIC MTA RESOLUTION

SDF files are processed using a fast, effective MTA resolution algorithm that works well for PRR up to 500 kHz.

RXP files from latest generation scanners can have a PRR up to 2 MHz and require an advanced algorithm (the algorithm is determined automatically from the PRR; use `-mta_algo` to override). Algorithms 0 and 1 use a single scanline, 1 being more robust than 0. Up to 32 MTA zones are supported.

Algorithm 2 is the most advanced and combines multiple scanlines to process complex objects (such as power lines and poles) effectively. It comes in two flavors, regular and tall, depending on the expected height of the structures compared to the MTA range ambiguity.

Option `-mta_tall` should only be used for large and complex structures (hi-rise buildings, tall wind turbines etc) as it can generate more artifacts than the default setting. If needed, it can be combined with `-mta_veg` in more vegetated terrain to produce fewer noise artifacts.

The advanced algorithm uses a resolution parameter (default 4 m) that can be set with option `-mta_r0`, which relates to the radius used for point aggregation (points too distant will be labeled as low density and withheld). Larger values produce fewer noise artifacts but may negatively impact object separation in areas where the range ambiguity causes unwanted overlaps (eg. power line intersecting with ground).

For difficult situations with low density power lines, option `-mta_amb_zone` should be used to manually set the MTA zone in case of ambiguity.

Algorithm 2 is initialized with algorithm 1 by default, but option `-mta_algo 4` forces the initialization to algorithm 0 and can help in rare cases. Also, when there are only 2 MTA zones (use `-max_range` or `-mta_min` and `-mta_max`) - `mta_algo 3` can be used to initialize the algorithm with both zones without preference. This may produce artifacts but also put air and cloud points above the terrain, which is usually not guaranteed. Algorithms 3 and 4 are experimental

and to be used only while experimenting in difficult situations.

Option `-max_range` (default 8000 m) should be used to set the scanner maximum possible range, to help constrain the MTA range without having to set the maximum MTA zone manually. Some short-range UAV scanners may not go beyond a few hundred m and letting the default max MTA (24) can produce MTA artifacts. For example, the VUX1-LR has a maximum MTA of 5, and the pulse delay coding is disabled at low PRR which requires to disable MTA resolution with `-mta 0`.

## USEFUL COMMANDS

### PO data plot

The command `-plot_po` (along with PO input options) exports an ASCII version of the binary PO file and can be used to plot the data or diagnose issues.

### PO data and LiDAR file sync

The command `-scan` (along with LiDAR file and PO file inputs) helps find which LiDAR files sync to a particular PO file, and the result is written as a list of synced files `out_sync.log` and rejected files `out_rej.log`, option `-name` can be used to replace out with any custom name.

This works with any of the input formats.

It does not do any processing, only scans the beginning of the files, and writes no other output than log files.

### SDF file scan *waveform only in SDF format*

Option `-sdfscan` helps scan SDF files and output basic stats, and performs basic waveform checking as well as MTA correction. Option `-sdfscanfast` is faster than `-sdfscan`, provides the time interval and count records, but all the waveform decoding is disabled.

### PulseWaves file dump *waveform only in pulsewaves format*

Commands `-dump_wav` `-dump_max` and `-dump_geo` are provided to test PulseWaves files but not to process them thoroughly. The first one exports one point per waveform sample and may produce large files. The second one exports one return (maximum intensity) per waveform and performs a fast, simple extraction. The third one only dumps the geometry information and not the waveforms.

# A1. COMMON ERROR MESSAGES, CAUSE, SOLUTION

## **Nothing happens when I click on the icon...**

Cause: normal behavior, this is a command-line software

Solution: run wavex in a terminal window (cmd, conemu, etc.), please read the documentation!

## **Executable not starting properly, no error message**

Cause: antivirus software (e.g. Avast) may be blocking, or sandboxing "unsafe" or "unknown" executables

Solution: whitelist the application, or exclude the directory from scanning - please do not submit it to any virus scanning website, and use your antivirus to scan it instead.

## **The application was unable to start correctly (0xc000007b)**

Cause: missing or incompatible DLLs (Visual C++ Redistributable Packages for Visual Studio)

Solution: go to [www.microsoft.com/en-us/download/details.aspx?id=48145](http://www.microsoft.com/en-us/download/details.aspx?id=48145) and follow the instructions

## **ERROR: stopping due to option argument errors (use -h for help)**

Cause: some options have wrong argument types, are unknown, or arguments are missing

Solution: check previous error messages and supply correct arguments

## **ERROR: ... environment variable undefined**

Cause: forgot to define RLMUSER and RLMPW environment variables to set up the floating license

Solution: see install instructions (use environment variables or define in wavex.opt.txt persistent option file)

## **ERROR: could not verify license for Bayes-WavEx with user ...**

Cause: see previous error message from RLM license manager, usually explicit (*incorrect password, user not in database...*)

Solution: check the credentials provided; check internet connection; contact support for temp. node-locked license if needed; *license already in use*: wait 10 min for auto checkin if NOT running multiple instances (may happen after a crash)

## **ERROR: missing input file...**

Cause: no valid command arguments found, or no arguments given, or no input file name given

Solution: use option -i to specify an input file, or -clear\_log\_history to delete stored log files

## **ERROR: Unsupported full waveform format...**

Cause: only Riegl SDF files are currently accepted

Solution: use old version 1.0 for LAS 1.3 FWF, use Riegl export utility for VQ scanners

## **ERROR: one instance already running!**

Cause: parallel runs would not improve performance and are disabled to avoid potential issues.

Solution: run only one instance!

## **ERROR: missing bin file for geoid...**

Cause: misspelled geoid name, or geoid .bin file not installed, must be in "Geoids" directory in exe directory

Solution: create "Geoids" directory in exe directory and download .bin files from the WavEx distribution Google drive or from the NGS website [www.ngs.noaa.gov/GEOID/models.shtml](http://www.ngs.noaa.gov/GEOID/models.shtml) (USA only)

## **ERROR: PO data format cannot be used, PO file...**

### **ERROR: failed to read PO file...**

Cause: PO file not recognized, not in geodetic coordinates, or does not have attitude data

Solution: provide PO data in one of the formats: SBET, POF, SOL or ASCII

### **ERROR: WKT string parse error**

Cause: projection parameters not found or unsupported projection

Solution: use Transverse Mercator only and check the syntax (must be OGC WKT)

### **ERROR: georeferencing error: lon/lat out of bounds for selected geoid**

Cause: wrong geoid used given geodetic coordinates in PO file

Solution: check geoid name (preferably use full geoids instead of regions, eg. g2012bu0)

### **ERROR: georeferencing error: timestamp not found in PO file**

Cause: error in time correction or conversion, timestamp outside of PO time interval because (wrong or incomplete PO file)

Solution: check file name, check date if manual options, and other time options if used; ok if partial PO file

**ERROR: SDF unsupported type xxx**

Cause: not a SDF file, format error in SDF file header, or unsupported instrument type

Solution: contact support if the displayed type matches the supported type list

**ERROR: SDF Type xxx format / SDF Type xxx header decoding**

Cause: format error in SDF file (possibly correct but unsupported) / header parameter decoding issue

Solution: none, file is not readable; contact support if file is readable with other software

**ERROR: GPS time sync failed, PPS sync data not found**

Cause: the library failed to sync due to an internal error (usually nonlinear fluctuations)

Solution: use -pps 0 and try again, to let WavEx use the embedded PPS info, but if the error message still shows up, then the data will have to be synced manually with option -t\_corr

**ERROR: no valid points extracted**

Cause: no point found in the file, or all points were filtered out with current options

Solution: if a warning shows "data present but all points filtered out" then check filtering options, MTA settings (the use of -range\_near and -range\_far can remove all data depending on MTA settings)

**ERROR: GPS date undefined, and could not parse name 'xxx'**

Cause: there is no valid date in the file name (substring \_YYMMDD\_ or \_YYMMDD. should be present)

Solution: enter GPS date manually with -gps\_date (format YYYY-MM-DD)

## A2. CURRENT LIMITATIONS

- RXP point cloud support only, full waveform processing coming soon
- List of supported projections (via WKT): UTM, TM, LCC, AEAC, HOM, OS (all US state planes) including datum transformation with TOWGS84 (7 parameter Helmert)
- PulseWaves: no extra attributes (not implemented in library)
- Fixed impulse response (amplitude independent), might not be rigorous for all scanners
- Scanline-based outlier detection method simple, fast but not guaranteed to flag all outliers
- No explicit bathymetric waveform modeling (but RXP processing works for all scanners)
- LAS FWF input disabled (use version 1.0 if needed)
- PulseWaves input not fully supported (only for test dump)

## A3. PLANNED FEATURES

- Riegl RXP waveform input, partial and full waveform support in version 2.0 in 2025
- Other commercial waveform scanners (GeoLAS)
- PulseWaves and LAS waveform input (if requested)
- Model-based outlier rejection algorithm
- MTA resolution for non-Riegl scanners
- Long term: deep learning based classification and MTA resolution improvement