## **ADMA Moving Base**

Release Notes



### **RELEASE NOTES**

### 2025-10-02: ADMA Moving Base Version 1.19.5

Fixed: sporadic error in Stage 9

Note: This version requires ADMA PP version 1.11.0.0 or higher which will be installed by the GeneSys Software Suite installer if you install ADMA Moving Base.

Note: This version requires MATLAB Runtime 2024b (24.2) which will be installed by the GeneSys Software Suite if you install ADMA Moving Base. (mathworks.com/products/compiler/matlab-runtime.html)

#### 2025-03-31: ADMA Moving Base Version 1.19.3

Fixed: error when using ADMAnet data from ADMA 3.5

Note: This version requires ADMA PP version 1.11.0.0 or higher which will be installed by the GeneSys Software Suite installer if you install ADMA Moving Base.

Note: This version requires MATLAB Runtime 2024b (24.2) which will be installed by the GeneSys Software Suite if you install ADMA Moving Base. (mathworks.com/products/compiler/matlab-runtime.html)

#### 2024-12-09: ADMA Moving Base Version 1.19.1

- Changed: Update to GeneSysDotNet.dll 1.5.0.0 / ADMAnet 3.3.6 (used to import gsdb files)
- Fixed: sporadic error during moving baseline calculation

Note: This version requires ADMA PP version 1.11.0.0 or higher which will be installed by the GeneSys Software Suite installer if you install ADMA Moving Base.

Note: This version requires MATLAB Runtime 2024b (24.2) which will be installed by the GeneSys Software Suite if you install ADMA Moving Base. (mathworks.com/products/compiler/matlab-runtime.html)

### 2024-03-01: ADMA Moving Base Version 1.18.25

Changed: Update to GeneSysDotNet.dll 1.3.0.0 (used to import gsdb files)

Note: This version requires ADMA PP version 1.11.0.0 or higher which will be installed by the GeneSys Software Suite installer if you install ADMA Moving Base.

Note: This version requires MATLAB Compiler Runtime 2023b which will be installed by the GeneSys Software Suite if you install ADMA Moving Base. (mathworks.com/products/compiler/matlab-runtime.html)

#### 2023-12-22: ADMA Moving Base Version 1.18.24

Added: support of ADMAnet dataformat v3.3.5

## **ADMA Moving Base**

### Release Notes



Sensor Systems, Service & Smiles

- Added: last directory is saved for user dialogs
- Added: command line interface with -nogui option:
  >> [install dir]\ADMA\_Moving\_Base.exe [movBaseConfig]-nogui

Note: This version requires ADMA PP version 1.11.0.0 or higher which will be installed by the GeneSys Software Suite installer if you install ADMA Moving Base.

Note: This version requires MATLAB Compiler Runtime 2023b which will be installed by the GeneSys Software Suite if you install ADMA Moving Base. (mathworks.com/products/compiler/matlab-runtime.html)

### 2023-05-31: ADMA Moving Base Version 1.18.11

Fixed: config load when multiple gsda files were selected for Hunter and/or Target data

Note: This version requires ADMA PP version 1.11.0.0 or higher which will be installed by the GeneSys Software Suite installer if you install ADMA Moving Base.

Note: This version requires MATLAB Compiler Runtime 2022b which will be installed by the GeneSys Software Suite if you install ADMA Moving Base. (mathworks.com/products/compiler/matlab-runtime.html)

### 2023-03-07: ADMA Moving Base Version 1.18.10

- Added: External Velocity option for post-processing of Hunter data with Moving Base
- Added: Dual Antenna option for post-processing of Hunter data with Moving Base
- Added: support of gsda-files with several header lines
- Changed: application name changed from "ADMA Moving Base calculator" to "ADMA Moving Base"
- Changed: the license dongle check is now also done at startup, not only for the execution of ADMA PP
- Changed: new standard path of ADMA PP install directory
- Fixed: Angle Of Orientation output is not filtered anymore

Note: This version requires ADMA PP version 1.11.0.0 or higher which will be installed by the GeneSys Software Suite installer if you install ADMA Moving Base.

Note: This version requires MATLAB Compiler Runtime 2022b which will be installed by the GeneSys Software Suite if you install ADMA Moving Base. (mathworks.com/products/compiler/matlab-runtime.html)

# **ADMA Moving Base**

Release Notes



## **SUPPORT**

### Headquarter

GeneSys Elektronik GmbH Maria-und-Georg-Dietrich-Str. 6 77652 Offenburg - Germany

www.genesys-offenburg.de https://genesys-offenburg.de/support-center/

Phone: +49(0)781/969279-66 Fax: +49(0)781/969279-11

E-Mail: support@genesys-offenburg.de



Seite / Page 3 / 3