



# Release Notes 2.1.6

## New features since release 2.1.5:

### G-Chip

- Integration of new 400  $\mu\text{m}$  G-Chip for the measurement of large pollen, such as pumpkin, zucchini and cotton.
- No hardware changes required.

### Species-specific templates on the Amphasys [Website](#)

- We now offer a range of templates for many species and applications
- Templates available for viability and counting
- In case your application is not yet available, request a customized template from [support@amphasys.com](mailto:support@amphasys.com)

### Autocalibration

- Fully automated feature to reduce chip-to-chip and instrument-to-instrument variation
- For regular and autosampler operation
- Not available for counting mode
- Feature implemented in the preconfigured templates from the Amphasys website

### Usability

- Open workspaces in AmphaSoft by double-clicking on \*.amph file in the workspace folder

### Further Info

For detailed information consult the *AmphaSoft User Guide*:

- Directly in AmphaSoft after installation of the new release: In the menu click *Help* → *AmphaSoft User Guide...*
- or on our [download page](#).

© Amphasys, September 2019

### Download at

[amphasys.com/download](http://amphasys.com/download)

### Installation Quick Guide

1. Download the software and start the installation process by double clicking.
2. A warning may be displayed. Click on "more info" and "run anyway" to install.
3. Connect to your Ampha Z32 instrument and perform the instrument soft- and firmware updates.
4. Note that all the laptops need to be updated to 2.1.6 in order to work with the instrument.

### Installation Movie



### Manual

see [AmphaSoft User Guide](#) section 8 for details

### Support

If you need support for the installation and cannot find a solution in the AmphaSoft user guide contact us at

[support@amphasys.com](mailto:support@amphasys.com)