

# CCSimTech

## Release notes 2.10.1

maximatecc releases a new version of CCSimTech. CCSimTech continues to improve with this new release with focus on stability and updated tools.

In this release we have focused on stability and new functionality.

## Change notification

maximatecc is releasing a new version of CCSimTech including stability improvements in TimeSync and IoTool; also new functionality has been added to SimIo, IoTool and TimeSync.

## Licensing

The new version of CCSimTech will not require a new license. When installing the new version of CCSimTech the old license registered on the computer will be discovered. With the introduction of two license levels an old license, before version 2.7.0, is equal to the new Developer license which has no limitations.

If you don't have a valid license for CCSimtech install the new version and follow the instructions in CCSimTech help to request a license.

## New possibilities

With this release of CCSimTech 2.10.1 there are a number of new features:

- It is now possible to control Speed, Play/Pause and Stepping for TimeSync using the API.
- Possible to filter signals in IoTool by name.
- SimIo now accepts signal names of arbitrary length; IoTool has also been updated accordingly.

## Improved stability and bug fixes

In this release, as usual, efforts are put on stability; a number of improvements have been made:

- Applications using TimeSync will no longer stop responding if another application crashes.
- IoTool no longer crashes if a filter window has been opened and "Disconnect All" is used.
- Filtered signals in IoTool are now sorted properly.

And also many small improvements are made for better stability in all CCSimTech components.

## Functional implications

This version is backwards compatible with version 2.7.x.

## Validation of the new revision

We have performed extensive testing of the new version to make your transition as smooth as possible. We however strongly recommend that you perform your validation testing of the new release in your application before release for commercial use.

For further information or assistance please contact the CCSimTech support team  
(CCSimTech-support@maximatecc.com).