

MRC Holland Support

Support > Help Centre > digitalMLPA & Coffalyser digitalMLPA > Coffalyser digitalMLPA Data Analysis Software > Installation & Configuration > [How do I update the product sheets in Coffalyser digitalMLPA?](#)

How do I update the product sheets in Coffalyser digitalMLPA?

This article was retrieved from support.mrcholland.com on Friday, 9th May 2025.

Coffalyser digitalMLPA™ requires a lot-specific product sheet to analyse digitalMLPA™ data. Product sheets are part of the Configuration module of the software, and cannot be updated independently from the rest of the software modules. To obtain new product sheets, you need to [download](#) a new version of the software package via your MRC Holland account on our website.

Important

Review the [release notes](#) to determine if the new version contains other changes that may be important to you.

Background

Coffalyser digitalMLPA consists of several modules that are bundled in a single software package. Product sheets are part of the Configuration module. When new product sheets are released, the Configuration module is updated, and a new download of Coffalyser digitalMLPA becomes available on our website.

Any change to the modules, including the Configuration module, will result in a new version number for the entire software package. You should always check the [release notes](#) to determine if other changes have been made that might affect your analysis. In most cases, new versions will only have changes to the Configuration module that do not impact existing product sheets. However, other modules and existing product sheets may also be updated occasionally.

Note

Coffalyser.Net, for analysis of conventional MLPA experiments, uses a different system in which product sheets can be updated from within the software without a change in version number. For more information, see the Coffalyser.Net [Reference Manual](#).

Tags

Coffalyser digitalMLPA

Disclaimer

The information provided in this material is correct for the majority of our products. However, for certain applications, the instructions for use may differ. In the event of conflicting information, the relevant instructions for use take precedence.