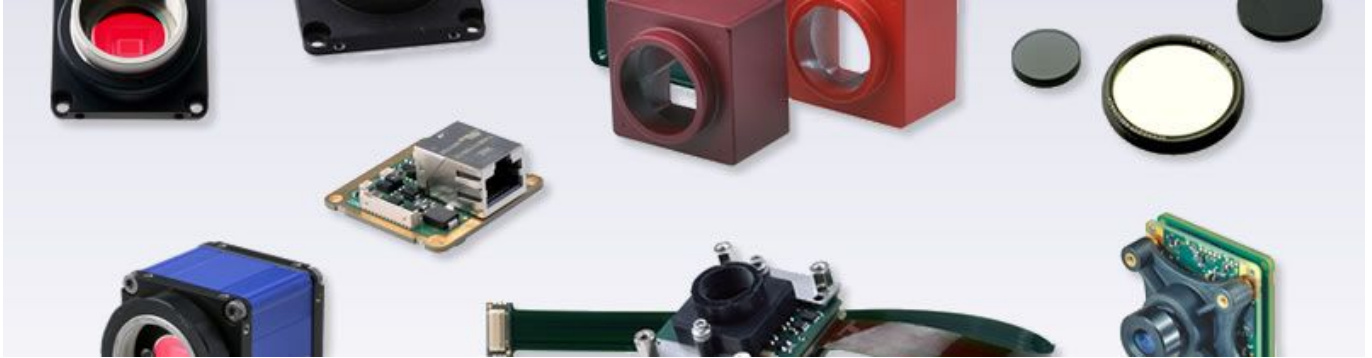


Customized Products (CuP)



Customizing

You have special technical requirements concerning hardware or software, which are beyond the offer spectrum of our standard products? You wish individualized products which match your corporate design or you need a software freeze to ensure a consistent product configuration?

For all these demands we have the right solution for your: our **Customized Product** articles (CuP for short).

Share us your requirements and wishes and we can make you an individual, customized recommendation. Because of our modular product designs and because our equipment options are based on a toolbox principle, we can

- realize customer-specific adaptations quickly and in a flexible way,
- guarantee, that arising development costs are reduced to the most significant points and for this reason costs stay low,
- implement customer-specific adaptations even for small production series.

Here is a selection of different possibilities for customer-specific adaptations:

Filters

Beside the standard IR cut filter there are also possible:

- glass filters,
- daylight cut filters, or
- special customer-specific ones like e.g. bandpass filter,
- screwed or not.



Housing

With regard to the housing you can choose between

- neutral design without printing in blue or black, or

- in color of choice with
- customer-specific printing.

Additionally, adapted housings are possible to customer specifications.



Lens holders

You can equip your CuP articles with

- standard lens holders with or without back focus adjustment,
- with other mounts (e.g. S-mount), or with
- customer-specific lens holder with specific adjustment options.

On your behalf we can

- mount your optics and adjust them to your needs.



Software/Firmware

Everything is possible from firmware freeze to implementing customer-specific algorithms inside the FPGA (e.g. frame averaging, compression). Please contact us.

Electronics

We can modify components to your needs, e.g. implement

- other plug designs (e.g. angled) or alternate connectors,
- other interfaces and signal types,
- and much more.

