BIOS Settings and Management



An x86-compatible computer hardware requires a BIOS (Basic Input/Output System) or, more recently, a UEFI (Unified Extensible Firmware Interface). This so-called firmware makes the hardware ready for operation and starts the operating system. Among other things, many hardware functions are activated and configured via the BIOS. We usually adopt the settings specified by the board manufacturer by default in the UEFI BIOS, but we also make customised adjustments.

Description	Individual BIOS-Settings	Custom-BIOS Default-Value per customer wish
Number	R10299	R10300
Customer-specific settings in the BIOS, for example entries in the DMI (Desktop Management Interface) such as: serial number, UUID, manufacturer, product and customer name	✓	
Customisation of the standard BIOS settings according to individual customer specifications, e.g. integration of a customer logo or deactivation of CPU cores etc 'Freeze' as new default values. Management of the customer BIOS.		✓

Your added-value

- > You save time during commissioning as the BIOS settings have already been made.
- > Safe operation, as the BIOS setting and version do not change.

Settings

This is also referred to as the BIOS or UEFI settings, which we are happy to carry out according to your specifications.



Custom-BIOS

Your customisations for the system and your applications are 'frozen' in the CMOS as new standard or default values. For you, this means that your settings are loaded as standard and cannot be lost.

Boot-Logo

We can integrate your own customer logo: Wouldn't it be nice to see your own logo when booting your system?

Management

BIOS versions are continuously improved and adapted by the manufacturer over time. However, as there is no guarantee that a new BIOS version will be compatible with your original application, we offer to fix your custom BIOS version. This ensures that the mainboard is always loaded with the BIOS version that you have approved and that we have saved for you.



Ask us!

