



XPegasus Gold

XPegasus is the overall user interface for operating your welding control

User interface for
Genius MFI, Genius
AC, GeniusHWI,
HWI 28XX and Ratia.



PERFORMANCE

XPegasus is the overall user interface for GeniusMFI, GeniusHWI, Genius ACS, HWI 28XX, Ratia 43 and Ratia 73 controllers. It combines uniform operation under one roof. You don't have to worry about which control you are operating – XPegasus takes care of that. Program and monitor your controls from commissioning to ongoing series operation. Graphically designed monitoring screens let your staff see at a glance how your production is going.

CHARACTERISTICS

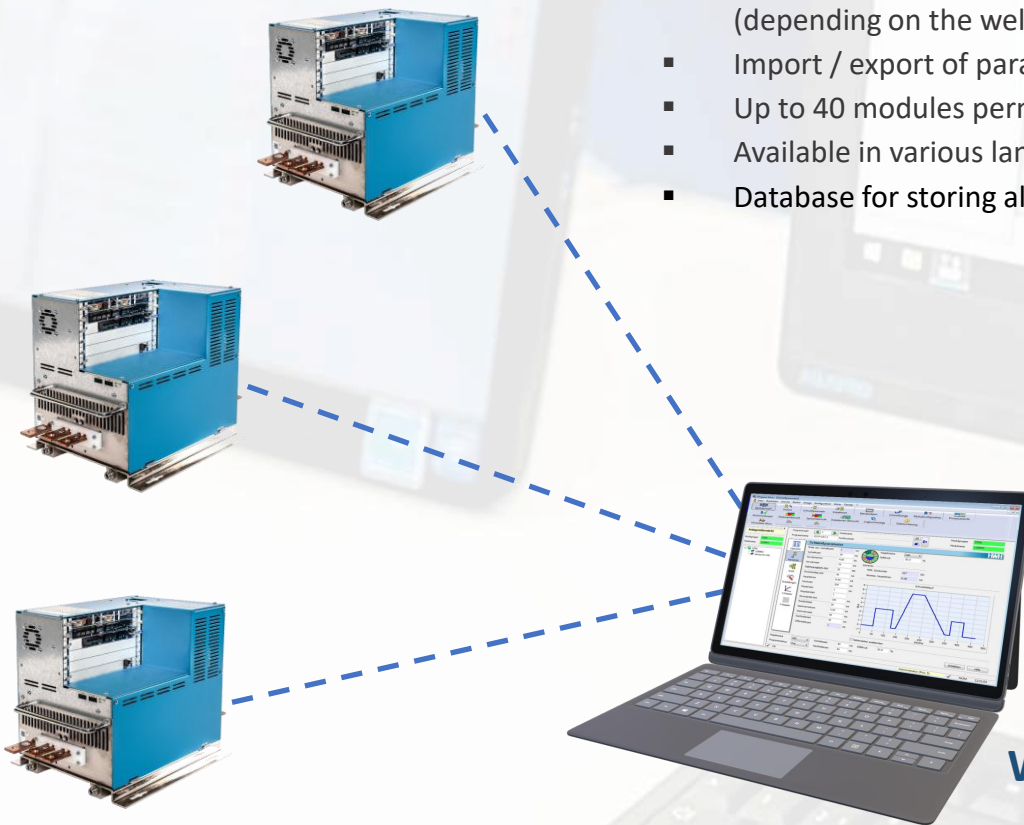
- Graphically oriented programming of multiple control families with only one software
- Support during commissioning through real-time diagnostic mask
- Logbook function allows tracking of changes and messages
- Simple parameter import and export
- Multi-language support (switchable)
- Logical grouping of your controllers, e.g. according to welding cells
- Upgrade to higher versions easily
- Database function for storing all measurement data ... and much more

APPLICATION

- Genius HWI
- Genius MFI
- Genius ACS
- HWI 28XX (Version dependent)
- Ratia 43 (Version dependent)
- Ratia 73 (Version dependent)

BENEFITS

- simple programming of the welding parameters
- Manual and automatic data backup
- Overview of input and output signals
- Grouping of the modules in the system overview
- Documenting changes with the logbook function
- Analysis of the last 10 welding curves
- Monitoring of various measurement signals (depending on the welding control)
- Import / export of parameters in Excel
- Up to 40 modules permitted
- Available in various language packages
- Database for storing all measurement data



With data archive

XPegasus Gold – The operating software offers you options for operating and running your machines and systems. XPegasus Gold is the all-rounder with which you can quickly and efficiently set up your machine/system and monitor its operation.