

# SERVICE BULLETIN

Date: 8 November 2000

No. 22

## Speedway Communication for Heidelberg Primesetter Imagesetteres

All Hope/Carnfeldt on-line processors for Primesetter 74 and 102 with software version 2.01 or higher now supports Speedway Communication. This implies that it is possible to see the program settings of the processor directly at the Primesetter menu. It is, however, necessary to make the following changes in the PID settings in the Primesetter:

### OLP settings without speedway

21013 "1"  
21014 "1"  
21310 "0"  
21304 "0"  
21437 "1"

### OLP settings with speedway

21013 "1"  
21014 "1"  
21310 "3"  
21304 "1"  
21437 "1"

Use Online Developer  
Mode Output device  
Mode OLP Communication  
Use OLP SpeedWay  
Use OLP Feed Signal

Use the "Parameter Editor" in the Primesetter menu to set the values.

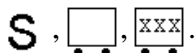
It may be necessary to use a password to access and change the parameters.

Please contact Heidelberg in order to obtain this password.

When the changes of the system have been completed we recommend that you restart the complete system (Delta, Primesetter RIP, processor and Primesetter). It is important that the processor is started first.

### Showing of Software Version in Hope/Carnfeldt Processors

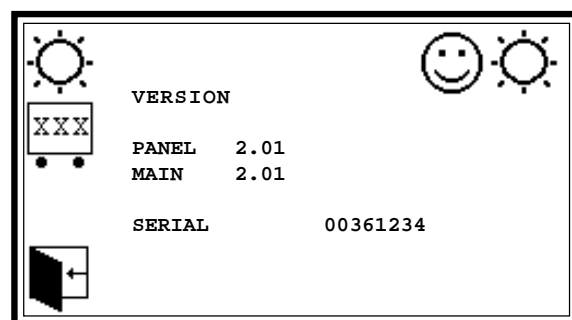
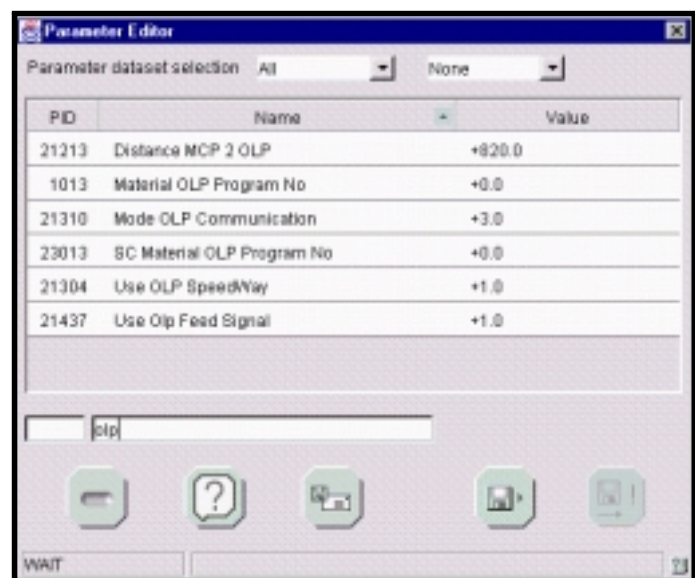
At the display you can see which software version the processor is equipped with. To access from the start menu you press the combination



Panel and Main must always have the same software version.

Processors with software version 1.xx can be upgraded. This will, however, imply an exchange of hardware.

Please do not hesitate to contact Echo Graphic if you have any questions. (tel. +45 98 57 19 55)



Software version and serial number