



DSP3-xxx OLED display Release notes

The software package includes:

- Oled display firmware v1.2
- firmware release notes

Please extract the .zip file to a local drive and start HFD (Hypex Filter Design). When a DSP3-xxx is connected via USB, HFD will determine what hardware is connected. If a display is found, the firmware update button for the display will be visible



on the mainscreen of HFD (upper right corner).

To update the display firmware, click on the button named “**Display update**” and select the file “dsp3_front_P04_UG_Application_v1.2.hex” from the extracted zip file.

HFD will update the display, which will also be visible on the display itself. The number that increments on the display, is the actual firmware line number that is processed. In total, around 33000 lines will be send to the display. That can take a while (several minutes). Please be patient. At the end of the update, the display will show in GREEN a positive update result, or in RED when the update failed. In the latter case, please try again.

When the update is finished, a power-cycle of the DSP3-xxx is needed to restart the display (and the DSP).

Display firmware v1.1

Added functionality (Only valid for DSP3-213 with firmware version v5.8+ or DSP3-224 (future product)):

- Firmware version available on request
- Actual DIGIN Samplerate visible on bottom line (small icon added)

Bugfix:

- Display OFF function improved (in some occasions display did not power down)

Display firmware v1.2

Added functionality (Only valid for DSP3-213 with firmware version v5.8+ or DSP3-224 (future product)):

- Samplerate is shown at its own screen (and still on the bottom line of the overview screen, if available)
- CLIP has now also its own screen

Changed functionality:

- CLIP, TEMPERATURE WARNING and AUTO-SOURCE DETECTION (SCAN) have their own screens and are not displayed anymore by a colored rectangle around the logo. When active, the screens repeatedly are shown constantly.
- The “OFF” screen is now immediately shown when the DSP is shutdown
- Also, when a TEMPERATUR ERROR (amplifier shutdown) is given, the screen is immediately shown.
- Added CLIP screen (TEMP-WARNING and SCAN already existed)

Oled display firmware is designed by:

Hypex Electronics BV
Kattegat 8
NL-9723 JP GRONINGEN
The Netherlands

OEM Web-site: www.hypex.nl

DIY Web-site: www.diyclassd.com

E-mail: support@hypex.nl

Future software and firmware version will be available at the website and on
www.diyclassd.com

Software disclaimer

Software distributed by Hypex Electronics B.V. is provided 'as is' without warranty of any kind, either express or implied, including, but not limited to, the implied warranties of fitness for a purpose, or the warranty of non-infringement.

Without limiting the foregoing, Hypex Electronics B.V. makes no warranty that:

- * the software will meet your requirements
- * the software will be uninterrupted, timely, secure or error-free
- * the results that may be obtained from the use of the software will be effective, accurate or reliable
- * the quality of the software will meet your expectations
- * any errors in the software obtained from Hypex Electronics B.V. will be corrected.

Software and its documentation made available by Hypex Electronics B.V.:

- * could include technical or other mistakes, inaccuracies or typographical errors. Hypex Electronics B.V. may make changes to the software or documentation at any time, without notice.
- * may be out of date, and Hypex Electronics B.V. makes no commitment to update such materials.

Hypex Electronics B.V. assumes no responsibility for errors or omissions in the software or documentation.

All products, product specifications and data are subject to change without notice to improve reliability, function or design or otherwise.

In no event shall Hypex Electronics B.V. be liable to you or any third parties for any special, punitive, incidental, indirect or consequential damages of any kind, or any damages whatsoever, including, without limitation, those resulting from loss of use, data or profits, whether or not Hypex Electronics B.V. has been advised of the possibility of such damages, and on any theory of liability, arising out of or in connection with the use of this software.

The use of the software provided by Hypex Electronics B.V. is done at your own discretion and risk and with agreement that you will be solely responsible for any damage to your computer system or loss of data that results from such activities. No advice or information, whether oral or written, obtained by you from Hypex Electronics B.V. or from Hypex Electronics B.V. website shall create any warranty for the software.

Last update: September, 2024.