

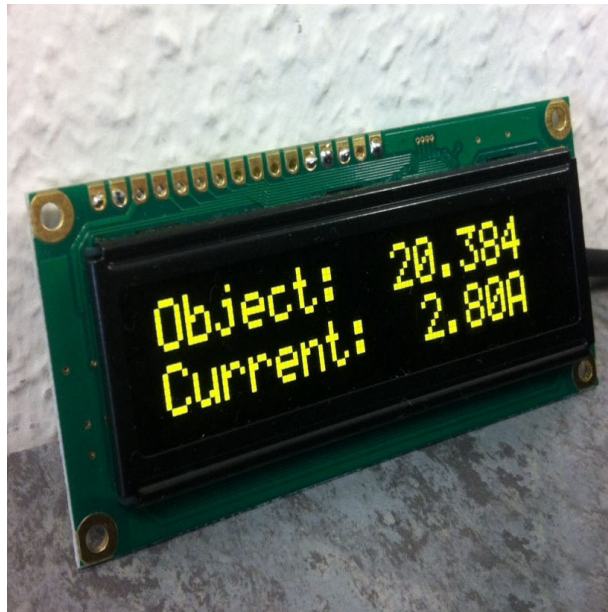
## TEC Controller and Operation Status on OLED Displays

**(Rubigen / Juli 2013) Upon popular customers request Meerstetter Engineering introduces out-of-the-box support for selected OLED displays. This feature allows easy monitoring of temperature and other system status information without using a host system.**

Alphanumeric displays can now be connected Meerstetter TEC controllers' pre-configured connectors. Various values and messages can be shown in real time.

Basically the firmware supports 2x16 char OLED displays, which are powered and controlled over the X11 connector. A ready-to-use display kit, including cable and connector, is available directly from Meerstetter Engineering:

<http://www.meerstetter.ch/products/systems-software-accessories/dpy-1113-display>



DPY-1113 controlled and powered from a TEC-Family Peltier controller. The information to be displayed is selectable from within TEC Service Software. Upon request it is also possible to add some other display messages and/or to control larger displays.

Meerstetter Engineering is a family-owned electronics engineering company, developing and manufacturing power electronics, high-voltage technology and embedded systems. With laser-electronics as its specialty, Meerstetter Engineering also consults clients. *e.g.* to help them finding a custom laser solution.

Contact: Meerstetter Engineering GmbH, 3113 Rubigen, Switzerland, [www.meerstetter.ch](http://www.meerstetter.ch)