

# SUBSEA DISPLAY

Built-in controller that can communicate with KD Proportional Driver Card & under water acoustic modem WL-11003 from Waterlinked.



## SPECIFICATIONS:

<b>Display</b>	<ul style="list-style-type: none"> <li>• 3 lines, 2 showing sensor data and 1 showing status</li> </ul>
<b>Standard setup</b>	<ul style="list-style-type: none"> <li>• Activated by extended trigger signal</li> <li>• Sensor data displayed with sensor ID and unit - "Pxx 176 bar"</li> <li>• Two sensors are displayed for 7 seconds</li> <li>• After 7 seconds, the next two sensor values are displayed</li> <li>• Until all sensors has been displayed - repeats sequence 3 times</li> </ul>
<b>Communications</b>	<ul style="list-style-type: none"> <li>• Communicates with KD Proportional Driver Card</li> <li>• Communicates with acoustic modem if connected</li> <li>• When acoustic modem is connected, the modem will be the main communication link</li> </ul>
<b>Power</b>	24Vdc. Battery pack optional

## KYSTDESIGN AS

Eikeskogvegen 80 - 5570 Akdsdal, Norway  
post@kystdesign.no - Phone: +47 52 70 62 50

www.kystdesign.no