

## 4.83 CyScan Software Release

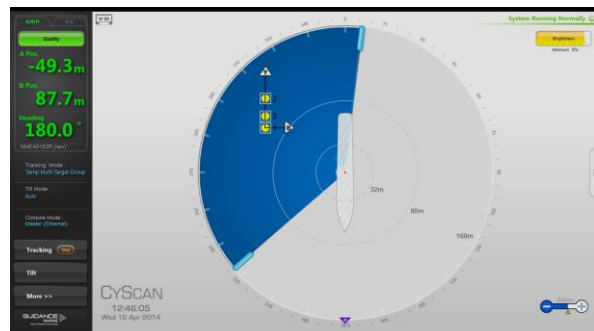
Information contained in this document refers to laser sensor software 4.83 and the new graphical user interface (GUI) for CyScan Mk4.

### New Key Features

- ❖ Touch screen
- ❖ Auto tilt functionality
- ❖ Single page aide memoire for new users
- ❖ One touch operations giving simpler operation
- ❖ Context sensitive help providing the right help in the right place
- ❖ 1° selection of blanking zone making clutter eradication simpler
- ❖ Optimum zoom button gives immediate display of all reflections
- ❖ Bigger, clearer, Birds Eye View (BEV)
- ❖ Extended co-ordinates display
- ❖ Animated display

### 4.83 Software Release

The CyScan Dashboard is a new user interface that has been logically structured and carefully designed to provide an intuitive interface that maximises the opportunities of multi-touch user control and touch screen technology. This innovative user interface enables DP Operators to use CyScan safely and effectively whilst providing optimum positioning performance.



### Deliveries

The new Dashboard will be supplied as standard. To request the old GUI orders received must explicitly add either of the following line items:-

Part Number	Description
31-0310-3	CyScan Console GUI v4.7x Ethernet communication
31-0312-3	CyScan Console GUI v4.7x Serial communication

To discuss your interface upgrade options, the new software release and training, please contact a member of Customer Services or your sales representative.

### Contact Information

Contact Customer Services  
E: [customerservices@guidance.eu.com](mailto:customerservices@guidance.eu.com)

Contact Sales  
E: [sales@guidance.eu.com](mailto:sales@guidance.eu.com)

This document is protected under copyright with all rights reserved. No part of this document may be copied, photocopied, reproduced, translated or reduced to any electronic medium or machine readable form, in whole or in part, without the prior written consent of Guidance Navigation Limited.

Copyright: ©2014 Guidance Navigation Ltd. All worldwide rights reserved.