





# CYGNUS CYGLINK SOFTWARE



CygLink is a Windows® based application for computer use to display continuous A-Scan output and measurement data. CygLink has the facility to log both data formats into a Survey file for report presentation, which can be emailed, exported as a PDF, or printed.









LOGGING MEASUREMEN

DISPLAY MEASUREMENTS ONSHORE

CREATING SURVEY REPORTS

...generating PDF reports and export to Excel to allow for after-the-event analysis of logged measurements





## **CYGNUS CYGLINK SOFTWARE KEY FEATURES**

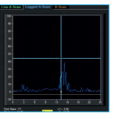


CYGLINK SOFTWARE **PAGE** 

- · Transfer and manage data logger records, A-scans, B-scans, templates, measurement comments and material velocity tables
- Measurements can be logged and gauge settings can be adjusted (including velocity of sound)
- Measurements can be recorded in a linear list or a two-dimensional grid
- Generate PDF reports and export to Excel, allowing for after-the-event analysis of logged measurements
- Displays thickness measurements, A-scans and B-scans at the surface



8 PRE-SET MEASUREMENT A-SCANS ANALYSIS COMMENTS



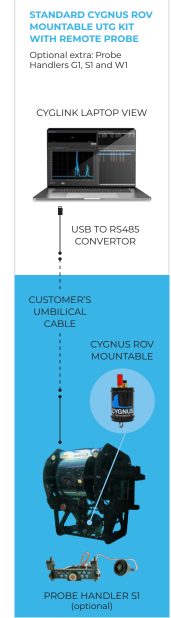
CAPABILITY



SURFACE DISPLAY OF MEASUREMENTS



**DOWNLOAD** FROM **OUR WEBSITE** 





STANDARD CYGNUS



#### **CYGNUS CYGLINK SOFTWARE IS COMPATIBLE WITH...**







**CYGNUS UNDERWATER** 

**CYGNUS ROV MOUNTABLE** 

CYGNUS MINI ROV MOUNTABLE





CYGNUS 4+ GENERAL PURPOSE



**CYGNUS 6+ PRO** 

ISS4 03/21



All information provided is subject to change without prior notice.

Cygnus Instruments Ltc Cygnus House 30 Prince of Wales Road Dorchester Dorset DTI 1PW United Kinadom



#### **Cygnus Headquarters**

Call +44 (0) 1305 265 533 Email sales@cygnus-instruments.com Visit cygnus-instruments.com

#### Cygnus UAE

Call +971 50 3459305 Email ribu@cygnus-instruments.com Visit cygnus-instruments.com

#### Cygnus USA

Call +13462230415

Email sales@cygnus-instruments.com Visit us.cygnus-instruments.com

### **Cygnus Singapore**

Call +65 6252 5909

Email sales@cygnus-instruments.sy
Visit cygnus-instruments.com/sq/