

Support

Technical training

KONGSBERG provides hands-on training delivered on site for groups up to 24 people. Larger groups can be accommodated on request. Refresher courses are also available.

Repair and Upgrade Services

Our factory or an approved service depot can repair MS1000 Scanning Sonar. Mid-life upgrades and re-builds are provided by the factory. Software upgrades can be downloaded from our site.

Telephone Support

Call +1-888-464-1598 Toll Free for support during normal working hours, 0800 to 1600 hrs PST.

Technical specifications

System Requirement Specifications

- Processor: 1 GHz 32 bit (x86) or 64 bit (x64) processor or higher
- Memory: 1 GB or more RAM
- Interface Port: 2 or more USB ports
- Input device: Keyboard, Mouse, MS1000 Remote Keypad (optional) (901-80020000)
- Operating System: Microsoft® Windows 10 (32 bit or 64 bit)

Interface Specifications

- Serial: RS232/RS485 through user supplied telemetry system
- USB: MS1000 USB Interface Unit (901-60160000, 901-60240000, 901-60310000)
- Ethernet: 1171 Ethernet Sonar Head (975-23860000)

Compatible Devices

- 1171 Series Digital Sonar Head
- Single-Axis Heavy Duty Rotator (806-00360000)
- 1107 Series Altimeter

Part Numbers:

- 901-10010000 MS1000 Standard Edition License, Media and Documentation Kit, comprising the following:
 - Software License Key for MS1000 Software Based Sonar Processor Standard Edition
 - Media for MS1000 Software Based Sonar Processor Standard Edition and Express Edition (USB Drive)
 - Documentation for MS1000 Software Based Sonar Processor Standard Edition and Express Edition
- 901-10300000 MS1000 Express Edition Media and Documentation Kit, comprising the following:
 - Media for MS1000 Software Based Sonar Processor Standard Edition and Express Edition (USB Drive)
 - Documentation for MS1000 Software Based Sonar Processor Standard Edition and Express Edition

Due to the continuous development of its products, Kongsberg Mesotech Ltd. reserves the right to alter the specifications shown above without notice. Please contact the manufacturer for information on any updated specifications.

Copyright © 2020, Kongsberg Mesotech Ltd.

901-10017901-1.2

Kongsberg Mesotech Ltd.

1598 Kebet Way,
Port Coquitlam, BC
V3C 5M5
Canada

Telephone: +1.604.464.8144 Telefax:
+1.604.941.5423
www.km.kongsberg.com/mesotech
km.sales.vancouver@km.kongsberg.com



KONGSBERG

MS1000 Sonar Processing Software Scanning Sonar



KONGSBERG

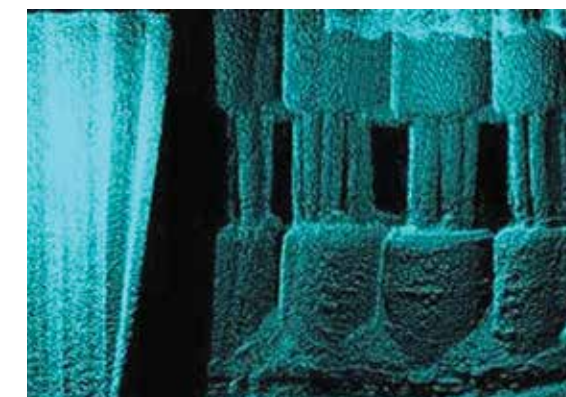
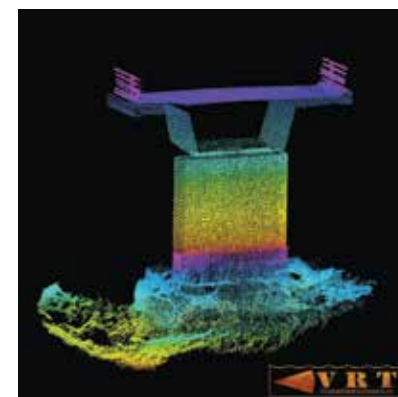
MS1000 Sonar Processing Software

Description

MS1000 software is a Microsoft® Windows-based application that can be configured to control the complete line of Kongsberg Mesotech Ltd. digital scanning sonars and altimeters via industry standard telemetry interfaces.

MS1000 software installation includes both MS1000 Express and MS1000 Standard Edition. The MS1000 Express does not require a security key (dongle) to run one domed sonar head or one altimeter. The MS1000 Standard Edition requires a dongle to run a sonar head with enhanced features. Both versions will playback recorded files without a dongle.

The MS1000 software converts a standard PC into a full-function sonar processor without the need for additional boards or hardware.



MS1000 Applications

- ROV Obstacle Avoidance
- ROV Pipeline Profiling
- Underwater Inspection
- Offshore Decommissioning
- Search And Recovery
- Diver safety

Integrated Survey Features (Standard Edition Only)

- Helmsman Display
- Survey line planning
- Survey area coverage display
- Survey map/chart planning
- GeoTiff Files importing
- Coordinate conversion, projection and Datum shift
- Sonar location calibration
- Event recording and replay

Profiling images captured with Standard Edition software, courtesy VRT Finland.

Key Features	MS1000 Express	MS1000 Standard
Telemetry Interface		
RS232/RS485	X	X
USB	X	X
Ethernet Head	X	X
Sonar Head Support		
Altimeter	X	X
Domed head	X	X
DAS		X
Hi-Resolution Sonar		X
Multiple Sonar operation		X
Sonar Head Settings		
Gain, Range, Resolution	X	X
Scan Sector, Scan Speed	X	X
Transmit Power, Frequency	X	X
Scan Mode Polar, Sector	X	X
Scan Mode Sidescan, Echosounder		X
Pulse Length, Bandwidth, TVG		X
Peak Detection, Compression		X
Target Tracking		X
Profiling and Export		X
Sonar Display Settings		
Colour Palette Selection	X	X
Grids, Cursors, and Annotations	X	X
Multilingual User Interface	X	X
Slant Range Correction		X
External Sensor Support		
NMEA Standard Sensor	X	X
Valeport® MIDAS CTD Sensor		X
Track Plotter Survey features		
Maintenance		
Program sonar factory baud rate	X	X
Upgrade sonar firmware	X	X
Factory Reset	X	X
Data recording and playback	X	X
Error message log window and file	X	X
Multiple user operation		X

Express Edition

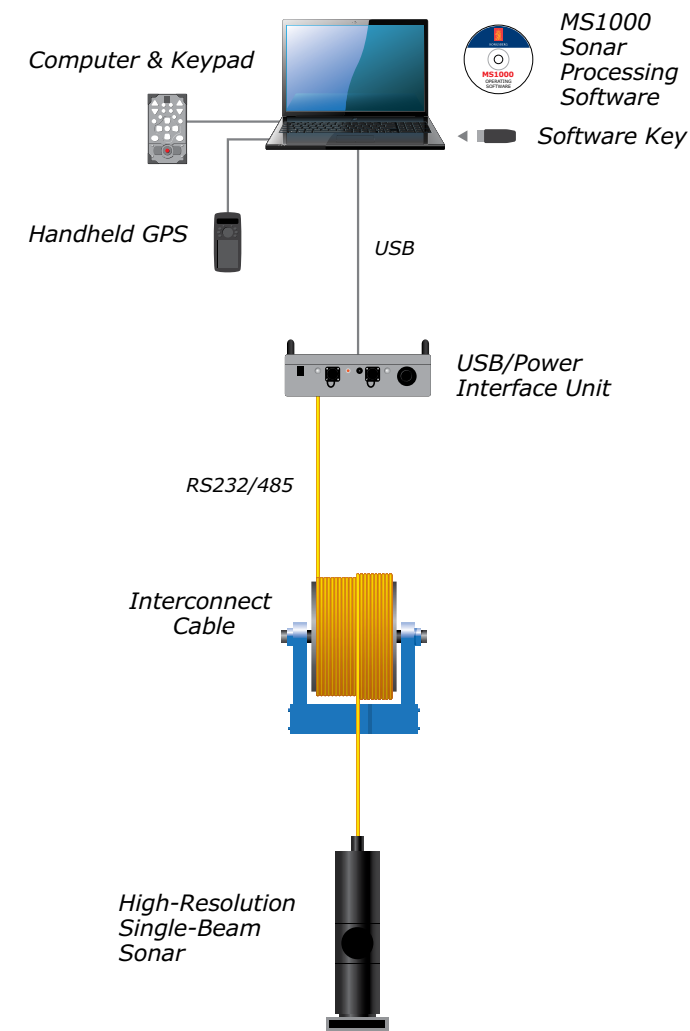
Ideally suited for single sonar head operation on ROVs and SAR Express.

Standard Edition

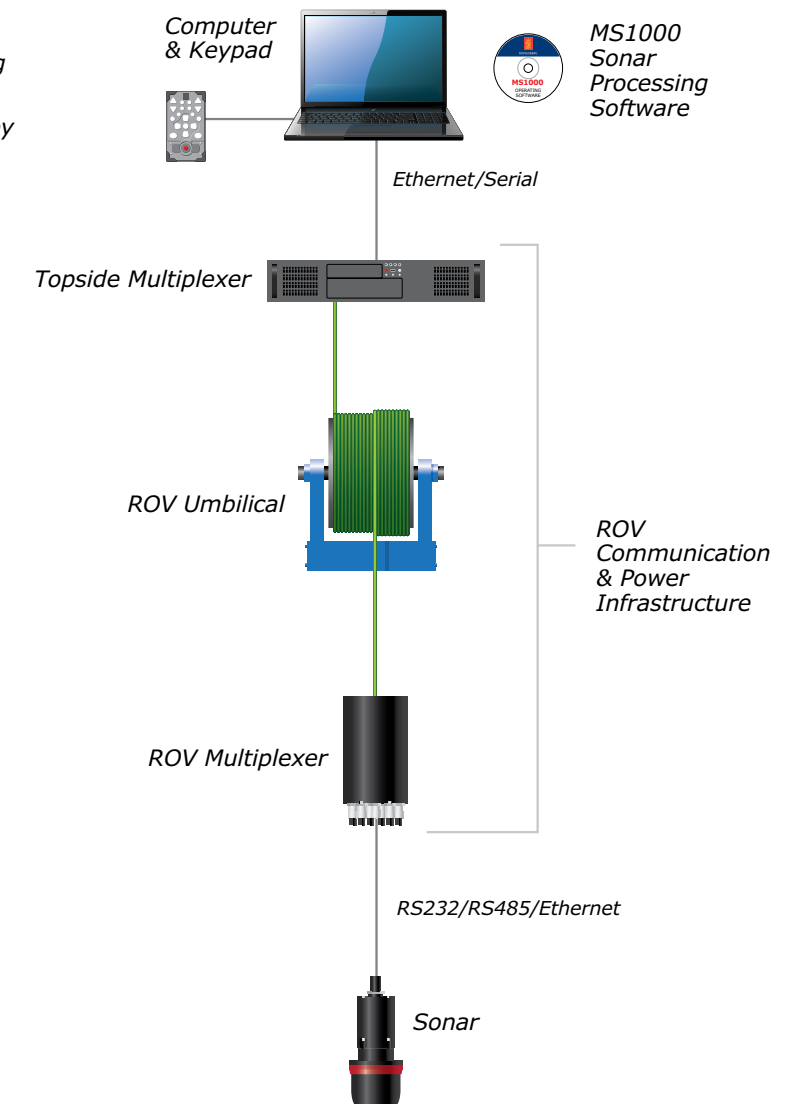
Tailored for underwater search, surveys, and underwater construction support where geo-referencing of targets is required. Incorporates key features for underwater SAR teams and survey and inspection companies.

Interconnect Diagrams

Scanning Imaging/Profiling Sonar Interconnect Diagram



ROV Interconnect Diagram



Below left: Trackplotter Display—ROV view. Below right: bridge piling. Image below right courtesy VRT Finland.

