



SonarWiz 5 Interfaces & Formats

SonarWiz 5 is compatible to acquire and process data with the following sonar manufacturers.

Sidescan Sonars:

-
-
-
-
-
-
-
-

-
-
-
-
-
-
-
-

Subbottom Sonars:

-
-
-
-
-

SonarWiz 5 supports the following export formats.

Sidescan Export Formats:

- CMax (*.cm2)
- CODA (*.COD)+
- EdgeTech (*.JSF)+
- eXtended Triton Format (*.XTF)
- GeoAcoustics (*.GCF & *.RDF)
- Humminbird (*.SON, *.DAT)
- HYPACK (*.HSX)
- Imagenex SportScan (*.81S)
- Imagenex Yellow Fin (*.872)
- Imagenex DeltaT Backscatter (*.83P)
- Klein – Including K5000 V2 (*.SDF)
- Kongsberg EM Backscatter (*.all)
- Kongsberg (Simrad) EA400/EA600 Backscatter (*.RAW)
- Marine Sonic (*.MST)+
- ProSAS (*.IMG)
- QMips (.DAT & .QMP)
- Reson 7000 Series Backscatter (*.S7K)
- SeaBeam2100 (*.MB41)
- SwathPlus Raw/Processed (*.SXR/*.SXP)+
- Swedish Geo Survey (*.SEG)
- Tritech (*.V4Log & LogDoc)
- Swedish Geo Survey SEG-Y (*.seg)

Subbottom Export Formats:

- SEG-Y (*.seg)+
- XTF (*.xtf)+
- EdgeTech JSF (*.jsf)+
- GeoAcoustics (*.gcf)
- CODA (*.cod)+
- Klein 3000 (*.sdf)
- Kongsberg (*.RAW)
- Tritech (*.V4Log)
- StrataBox ODC (*.odc)
- Knudsen KEB (*.keb) including D0-D3 and B9 formats