



ACOUSTIC
CONTROL
SYSTEMS

ACS-SOLUTIONS GMBH
SCIENCE PARK 2, 66123 SAARBRÜCKEN, GERMANY
PHONE: +49 (0) 681-96592270 | FAX: +49 (0) 681-96592280
WWW.ACS-INTERNATIONAL.COM | SALES@ACS-INTERNATIONAL.COM

MIRA NEO SOFTWARE

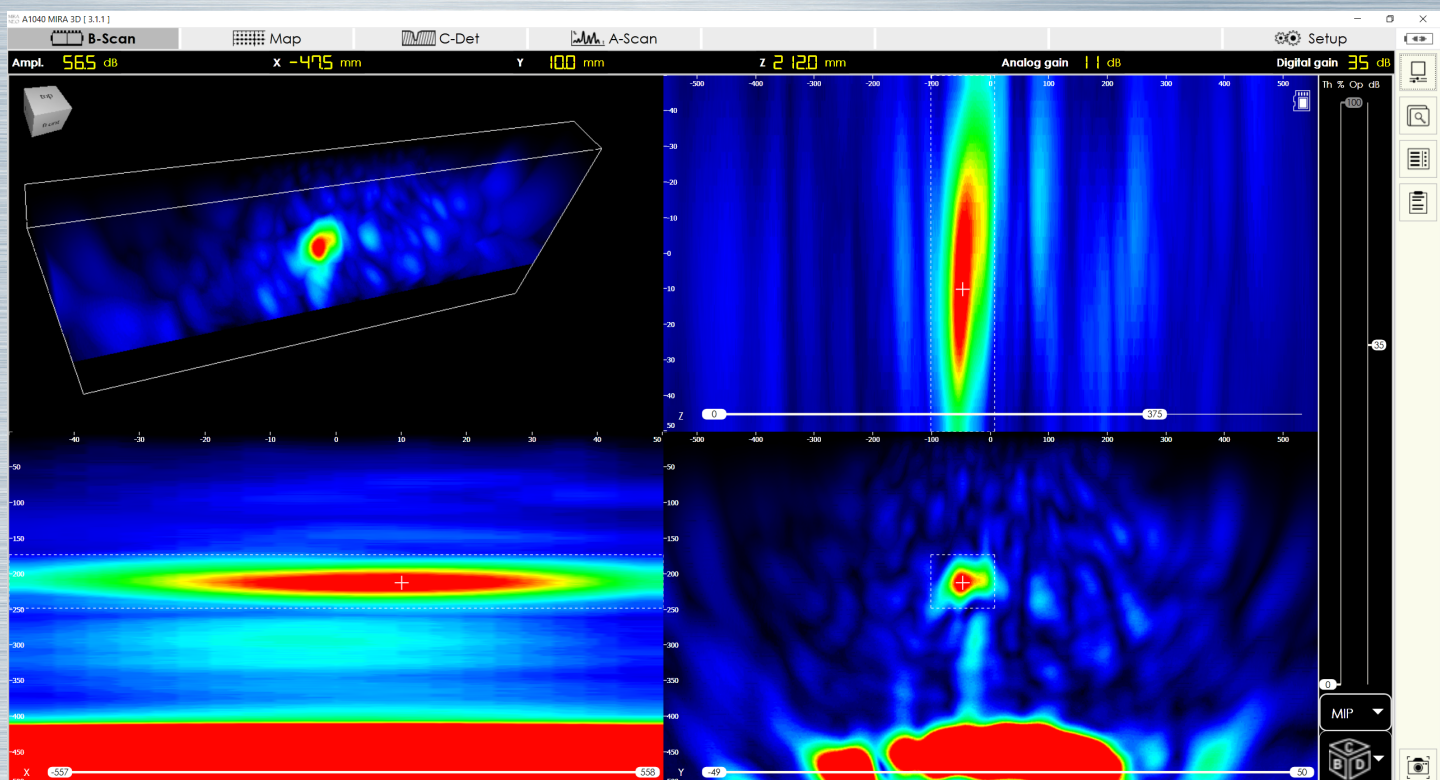
The desktop software application for collection
and processing of A1040 MIRA 3D data



- Data acquisition via Wi-Fi Data Interface to the A1040 MIRA 3D
- Full-scale parameter setting and measurement control from your PC
- Off-line data re-processing with revised measurement parameters
- Full compatibility with the Mobile App software of the A1040 MIRA 3D

PC requirements

Parameter	Value
Operation System	Windows10 64bit
CPU	Dual Core 2 GHz and higher
RAM	16 GB and higher
Graphical processing unit GPU	NVIDIA GPU, minimum 2 GB RAM, OpenGL version 4.5 or higher, Maxwell or next generation architecture



Visualization modes

- 3D volume view
- B-, C-, D- projections
- Cutting planes
- Texture mapping
- Ray casting
- Maximum intensity projection
- ISO surface
- Off-line gain, opacity and threshold setting

Installation & Licensing

- The MIRA NEO application is purchased as a one-off license for one PC
- The software can be directly downloaded from the ACS website
- The license activation occurs via the same license key as for the MIRA 3D APP
- The operation of the software is identical to the MIRA 3D APP



ACOUSTIC
CONTROL
SYSTEMS

ACS-SOLUTIONS GMBH
SCIENCE PARK 2, 66123 SAARBRÜCKEN, GERMANY
PHONE: +49 (0) 681-96592270 | FAX: +49 (0) 681-96592280
WWW.ACS-INTERNATIONAL.COM | SALES@ACS-INTERNATIONAL.COM