ACAM 120 ACOUSTIC ARRAY

Sound is everywhere...
...let us help you see it.

WATCH
Create an acoustic image, overlaid on an optical image, to visualize sound sources. Analyze at different frequencies.

LISTEN
Focus on sound from one or more sources. Reject sound from other sources.

FIND
Watching and listening work together: watch for hot spots in the acoustic image and then focus to listen to the sounds from those hot spots.

The ACAM 120 acoustic array makes acoustic imaging technology affordable for a wide range of applications.

www.signalinterface.com
Sound is important in our environment, but it is hard to locate its sources.

See sound sources with acoustic arrays from Signal Interface Group.

See Acoustic Imaging Videos
www.signalinterface.com/videos.html

ACAM 120 Includes

Acoustic Camera
The ACAM 120 Acoustic Array has 40 digital microphones on a 40 cm x 40 cm plate. The microphones are sampled simultaneously, providing accurate phase information for digital signal processing algorithms.

An acoustic membrane protects each microphone from dust and moisture.

Optical Camera
The optical camera in the center of the array returns 5M-pixel images.

Digital Inputs and Outputs
The ACAM 120 Acoustic Array has two isolated digital inputs and two isolated digital outputs. These can be used for synchronization with data acquisition systems, and one of the inputs can be used for a tachometer.

One Cable
The ACAM 120 requires just one USB cable for microphones, optical camera, digital I/O, and power.

The ACAM 120 is ideal for mobile applications. Setup takes just a few minutes.

Mounting Hardware
The ACAM 120 mounting hardware conforms to the 100 x 100 mm VESA standard. Wall mount, tripod, and desk mount adapters are available.

Contacts Worldwide
www.signalinterface.com
Acoustic Imaging with BeamformX

A Complete Solution

Signal Interface Group offers a complete solution for acoustic imaging: the ACAM 120 Acoustic Array, the SIG Windows driver, and the BeamformX program from OptiNav.

OptiNav, a world leader in acoustic imaging software, developed BeamformX specifically for SIG acoustic arrays.

Plug in the USB cable, install the software, and see useful results within minutes:

- Display acoustic images in real time
- Display the spectrum
- Display the spectrogram, the history of the spectrum with intensity encoded as color
- Save raw data for post-processing
- Read and process files of raw data
- Save acoustic videos in mp4 format
- Replay events of interest identified in the spectrogram
- Listen to the sound from a region of interest
- Generate acoustic images for a range of frequencies

And much more.

Acoustic Imaging Platform

An Open Tool for Developers

For developers, the ACAM 120 Acoustic Array is a low-cost sensor with an open development platform for Windows applications.

As an application developer, you know how you want to acquire data and how you want to use your data. SIG provides a Developer’s Interface that lets you get on with your work.

API: The Developer’s Interface

The Developer’s Interface includes a C/C++ API (Application Programming Interface) for developing high performance applications and support for logging and playback. Source code for typical applications is included.

The developers’ interface includes calls to

- Configure the acoustic array
- Read acoustic data
- Configure the optical camera
- Read optical camera data
- Write to and read from raw data files

Software

Software provides the interface between a Windows PC and an ACAM 120 Acoustic Array. How do you prefer to work?

- All-in-one: with BeamformX software included for a complete system for end-users
- Developer-mode: with an API providing access to all of the array’s capabilities in an open platform for developers, system integrators, and researchers

Microsoft Corporation has registered Microsoft and Windows as trademarks. Intel Corporation has registered Intel as a trademark. Signal Interface Group claims ACAM as a trademark. Optinav claims BeamformX as a trademark. Other product names may be trademarks or registered trademarks of their respective companies.

© 2017, Signal Interface Group

www.signalinterface.com
<table>
<thead>
<tr>
<th><strong>ACOUSTIC CAMERA SPECIFICATIONS</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Microphones</td>
<td>40 digital MEMS microphones</td>
</tr>
<tr>
<td>Microphone Resolution</td>
<td>24-bit</td>
</tr>
<tr>
<td>Microphone Frequency Response</td>
<td>From 50 Hz to 20 kHz</td>
</tr>
<tr>
<td>Beamforming Frequency Limit</td>
<td>Up to about 24 kHz</td>
</tr>
<tr>
<td>Programmable Sampling Rates</td>
<td>51.2K, 32K, 25.6K samples per second per microphone</td>
</tr>
<tr>
<td>Anti-Aliasing</td>
<td>Digital lowpass filters</td>
</tr>
<tr>
<td>Maximum Sound Pressure Level</td>
<td>114 dB</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>OPTICAL CAMERA SPECIFICATIONS</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical Camera</td>
<td>5M pixels</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>PROCESSOR AND MEMORY</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>On-board FPGA</td>
</tr>
<tr>
<td>Memory Buffer</td>
<td>256 M bytes</td>
</tr>
<tr>
<td>FFTs, optional</td>
<td>Programmable block size from 64 to 2048 samples Calculated in real time at all sampling rates</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>DIGITAL I/O</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Inputs</td>
<td>2, isolated</td>
</tr>
<tr>
<td>Digital Outputs</td>
<td>2, isolated</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>COMMUNICATIONS AND POWER</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication</td>
<td>USB Port</td>
</tr>
<tr>
<td>Cable</td>
<td>2m USB cable</td>
</tr>
<tr>
<td>Power</td>
<td>USB Port, maximum current 500 mA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ISOLATION</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Isolation</td>
<td>Isolated sections for microphones and digital input/output.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>PHYSICAL SPECIFICATIONS</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mounting Hardware</td>
<td>Conforms to 100 x 100 mm VESA standard (Wall mount, tripod, desk mount adapters optionally available)</td>
</tr>
<tr>
<td>Weight</td>
<td>3 kg (shipping weight 6 kg)</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>0 to 50 degrees C</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-20 to 65 degrees C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>PC SPECIFICATIONS (PC NOT INCLUDED)</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor (required)</td>
<td>64-bit</td>
</tr>
<tr>
<td>Processor (recommended)</td>
<td>6th generation Intel Core-i7 or higher with 8 Gb of DRAM</td>
</tr>
<tr>
<td>Processor (minimum)</td>
<td>4th generation Intel Core-i5 or equivalent with 8 Gb DRAM</td>
</tr>
<tr>
<td>Hard Drive</td>
<td>128 Gb SSD or larger recommended, allow about 1 G byte for two minutes of raw data</td>
</tr>
<tr>
<td>Operating System</td>
<td>Windows 7, Windows 8.1, Windows 10</td>
</tr>
</tbody>
</table>