Inspection System

SONOAIR®
For Non-Contact Ultrasonic Testing

MADE IN GERMANY
The Principle of Air-Coupled Ultrasonic Testing

- New challenges for testing lightweight components where conventional methods cannot be used and contamination with couplant is not desirable
- Air-Coupled Ultrasound Testing (ACUT) allows contact-free testing without the use of additional coupling fluids
- Send-receive configuration with the test item in between 2 transducers placed opposite to each other
- The sound attenuation between sender and receiver is evaluated at a specific point (point measurement)
- By taking multiple measurements and moving the transducers it is possible to scan a larger area

Possible Defects

- Ideal measurement method to detect common defects in modern multilayer composite structures (delaminations, air inclusions, kissing bonds, impact damages)
- Even very small defects can be located: with a wavelength in air of only 0.85 mm discontinuities from approximately 1 mm size can be detected
- Inspect highly attenuating materials which are impossible or difficult to test with liquid coupled ultrasonic inspection systems
- Particularly used for foams, multi-layer honeycombs, plastics, ceramics, wood, and concrete inspection
- Modern fibre-composite structures such as CFRP or GFRP can be inspected without any compromises
C-Scans with Transmission Test Method

Honeycomb Composite with CFRP Layers

Types of defects: impact damage and delaminated top layer
Probe: CFC230_D25_P65

Ceramics

Types of defects: delamination and density fluctuations before and after the sintering process
Probes: CF075 and CF1255

Battery

Types of defects: air pockets and electrolyte distribution
Probes: CF400

Piezo-Ceramic Probes

CF Series
Robust and Wear-Free
Narrowband
Very high sensitivity
Size of the transducer and therefore also the acoustic field geometry is dependent on the nominal frequency

CFC Series
Latest piezocomposite technology
Broadband
High sensitivity
Transducer geometry independent of frequency, allowing the acoustic field parameters to be individually adapted to the inspection task
Receiving transducers with integrated preamplifier for especially low-noise applications
SONOAIR® Components

1. Air-coupled Probes
   Maximum resolution and highest sensitivity due to state-of-the-art SONOTEC piezo-composite technology incl. element focusing

2. Up to 4 Channels
   Up to 4 independent transmitter and receiver channels with configurable square-wave burst pulser and low-noise pre-amplifiers

3. High End Laboratory Electronics
   High performance pulser-receiver system

4. Software
   Laboratory friendly software for basic measurement and advanced analysis capabilities
Technology Leader

Experts throughout the entire measurement chain, including electronics, sensor technology, and composite technology.

Sensor Technology

→ Latest composite technology enables high bandwidths at high sensitivities
→ Sound field shaping through classical methods, such as shaping of the transducer element or electronic methods by utilizing multi-element technology
→ Wide range of air-coupled ultrasonic testing probes

Electronics

→ Configurable rectangular transmitter with voltages up to 800V
→ Ultra-low noise receiver with a system noise of less than 1nV/√Hz at a gain of up to 120dB
→ Up to 4 independently configurable receiving channels
→ Phase-shifted driving of the 4 channels possible

Software

SDK
Software Development Kit

We offer you a powerful SDK for integrating your hardware into existing systems or software. Our software development kit also provides access to the Ethernet interface of the SONOAIR system.

SONOWARE
Software for Inspection

The SONOWARE inspection software for air-coupled ultrasonic testing is designed for the use in laboratories and offline production environments.

→ Control of the transmit/receive electronics as well as a scanning system for air-coupled ultrasonic testing
→ Implemented signal analysis functions for processing the RF data both online and in post-processing
→ Possibility of data storage of the complete RF data
→ Analysis tools for evaluating the measurement results
→ Report generation
Technical Data of the Standard Laboratory System

### General Data
- **19" Unit consisting of**: PC with Windows operating system and software; 14-bits digitizer, 100 MB/s; Ultrasonic pulser unit; Ultrasonic receiver unit
- **Operating Temperature**: 5°C to 40°C
- **Network Interface**: 1GB LAN
- **Protection Class**: IP20
- **Standards**: DIN EN 61010, DIN EN 60204

### Pulser
- **Number of Channels**: 1 or 4
- **Pulse Height**: Adjustable from 8 V to 400 V
- **Frequency Range**: 35 kHz to 3 MHz
- **Maximum Power**: 2 kW (400 V), optional 4 kW (800 V)
- **Type**: Square wave burst (configurable width for each pulse)

### Receiver
- **Number of Channels**: 1 or 4
- **Frequency Range**: 35 kHz to 750 kHz
- **Gain**: 0 dB to 120 dB, 0.5 dB increment
- **Noise**: 1 nV/√Hz

### Scanner (Standard)
- **Scanning Area (X x Y x Z)**: 500 mm x 500 mm x 160 mm (Other scanners on request)
- **Positioning Accuracy**: 20 μm
- **Scan Increment**: 0.1 mm

### SONOWARE
- **Intuitive and clear graphical user interface**
- **Customizable screen layout**
- **Repositioning of the gates after the measurement**
- **Display of the measurement results as C-scan**
- **Storage of complete data sets incl. complete A-scans for each measurement point**
- **Raw data access (e.g., for subsequent export to Matlab, LabVIEW, etc.)**
- **Individual signal processing algorithms, e.g., for filters**
- **Automatic post processing capabilities**
- **Multi-channel measurements**
- **Database support**

### Applications
- **Non-contact ultrasonic testing of modern fibre composites such as GFRP and CFRP**
- **No expensive time-consuming water supply, drainage, or drying processes needed**
- **Inspection of highly attenuating materials such as honeycomb structures, ceramics, plastics, wood, concrete, etc.**

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