PRODUCT INFORMATION

Portable Impedance Meter System — Type 9737

Portable Impedance Meter System Type 9737 represents the state of the art in normal incidence impedance measurement for the aerospace industry. Increasingly stringent aerospace environmental regulations are demanding improvements in liner attenuation, which is driving ever improved impedances in installed acoustic liners. As a result, fully bonded panels must now be assessed for their true effective acoustic behaviour in their final condition. These measurements are superseding the traditional geometric and DC flow methods.

Type 9737 is a lightweight, compact, robust and user-friendly system, suitable for both research and production quality control impedance measurements up to 150 dB SPL. It allows immediate extraction of key acoustic parameters, such as impedance spectra vs. OASPL, and acoustic resistance vs. acoustic velocity.

Uses and Features

Uses

- Research and quality control impedance measurements
- Measurement of the acoustic properties of engine nacelle liners and aircraft interiors
- Measurement of:
 - Acoustic absorption coefficient
 - Acoustic reflection coefficient
 - Normalised impedance and admittance
 - Acoustic resistance as a function of acoustic velocity
 - Acoustic velocity as a function of frequency
- Measurements on complex or composite materials
- Measurements on orientation-sensitive materials

Measurement Features

- Turnkey system for ease of operation during calibration, measurement and data export
- Measure at OASPLs up to 150 dB
- Measurement parameters and routines include:
 Absorption and reflection coefficients
 - Normalised impedance and admittance
 - Option to loop on increasing OASPL or Pure Tone SPL
- Acoustic pressure and acoustic velocity spectra at sample surface
- Measurements viewable in real-time for ease of monitoring
- Measurement with broadband, pure-tone, or user-defined source
- Calculation of non-linear resistance variation with acoustic velocity
- · In-tube sample holder for flanged tube correction routine

- Automated pass/fail impedance Quality Control routine, for use by non-acoustic specialists (includes automated Word report with pass/fail result, and interactive impedance plot)
- Automated acoustic centre routine for microphone distance calibration with varying flanges

System Features

Based on two-microphone, transfer function test method, allowing fast data measurement

- Employs PULSE[™] data acquisition and analysis system, providing high speed and accuracy
- Lightweight (4.2 kg tube including speaker)
- Compact. Length 36 cm, max. diameter 18.5 cm
- Sound source activation switch and status indicator integrated in handle
- Integrated sensors measure temperature, pressure and relative humidity
- Two handles for ease of use
- 29 mm inner diameter tube sized for optimum performance between 500 Hz and 6400 Hz
- · Carrying case (one case for complete system)
- Can be combined with optional wider tubes for measurements down to 50 Hz, that is, Impedance Tube Kit Type 4206 (50 Hz – 6.4 kHz) or Type 4206-A (100 Hz – 3.2 kHz)
- Flat flange designed for optimised sealing:
 Flange removable for replacement with custom-built curved flanges, for maximised sealing to contoured panels
- Pass/fail status light on tube handle and on laptop display for automated QC tests





Versatile and Modern Impedance Meter System Type 9737



Fig. 2 Type 9737 being used on an acoustic panel sample



Portable Impedance Meter System Type 9737 is a lightweight, compact, robust and user-friendly system suitable for both research and production quality control impedance measurements at up to 150 dB SPL.

Type 9737 can be used for in-situ measurement of the Quality Assurance non-linear acoustic properties of acoustic panels, including the acoustic effective open area (acoustic POAeff) for single-layer perforate panels, and the acoustic R105, NLF characteristics for single-layer linear and multiple-degree-of-freedom panels, see Fig. 2.

The system is based on the two-microphone, transfer-

function test method, which means that measurements take only a fraction of the time required by traditional,

Using two fixed microphones, the test system makes simultaneous measurements at all frequencies of

Start/stop of the loudspeaker and software can easily be managed from the meter handle controls, see Fig. 3.

standing-wave ratio systems.

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Fig. 3 Meter handle controls



Impedance Meter Software

PULSE[™] Impedance Meter Program WT-9888 has dedicated routines for measuring key quality control parameters such as impedance spectra versus OASPL, and acoustic resistance versus acoustic velocity. For the latter, WT-9888 can track the variation in panel resonance frequency with Pure Tone SPL and measure (pure tone or broadband) the non-linear acoustic slope. The measurement versus velocity characteristic can be used for calculation of the acoustic effective open area (acoustic POAeff) for single-layer perforate panels, and the acoustic R105, NLF characteristics for single-layer linear and multiple-degree-of-freedom panels. WT-9888 works in conjunction with PULSE, the multi-analyzer system, and Portable Impedance Measurement Tube WA-1599.

interest.

As a result, all the benefits of the PULSE platform are available, including advanced features for calibration, measurement, display and reporting, the PULSE task-oriented user-interface, and extreme accuracy.

The meter program also contains all the functionality of the standard material testing software, PULSE Acoustic Material Testing in a Tube Type 7758, which is a complete and fully integrated system for making acoustic measurements on small material samples in the 50 Hz to 6.4 kHz frequency range, when using the optional Impedance Tube Kit (50 Hz – 6.4 kHz) Type 4206 or Impedance Tube Kit (100 Hz – 3.2 kHz) Type 4206-A (see the separate Product Data, BP 1039).

Impedance Meter Hardware

The Impedance Meter system uses LAN-XI Generator Module Type 3160-A-042 as the input module for the two microphones, generator for the impedance meter sound source, and for control of the environmental parameters. Power Amplifier WB-3592, conveniently housed in a double LAN-XI casing, provides the amplification of the generator signal.

<image>

Sample Holder

The Portable Impedance Meter is supplied with a screw-on Sample Holder (WA-1706), which allows samples to be cut to fit exactly into the 29 mm tube.

The Sample Holder is ideal for testing non-locally reacting materials (for example, foams, slotted core, etc). Use of the Sample Holder also allows calculation of a correction between in-tube impedance tests and flanged tube tests.

Carrying Case

Carrying Case WE-0214-W-005 holds all the elements of the system, see Fig. 5.



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The case also has room for the optional Pistonphone Type 4228 and Sound Calibrator Type 4231.

Fig. 5 Type 9737 carrying case

Fig.4

LAN-XI Front-end – Type 3160-A-042 (left) and Power Amplifier WB-3592 (right - in a double casing) PULSE Impedance Meter Program WT-9888 features an effective, task-oriented user interface that transforms even the most complex test situations into straightforward, intuitive processes, see Fig. 6.

Within the program, each test session is defined as a "project" that contains all relevant settings and a set of tasks corresponding to the actual stages of the test. Tasks are listed in the display as icons that open predefined screen layouts with task-dedicated control windows and displays.

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Results		

The advantage of this task-oriented approach to session management is that, once a project is defined, the actual test process is a simple matter of working your way down the task list. As you click your way through the tasks, the program opens the appropriate screen layouts, leading you through all stages of the test in a simple and logical way.

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Environmental Settings			
Atmospheric Pressure:	989.83	hPa	
Temperature:	29.81	τ	
Relative Humidity:	16.8	*	
Velocity of Sound: 348.73 m/			
Density of Air: 1.140 kg/m²			
Characteristic Impedance of A	ur: 397.5 Pa/(m/s)		
Automatic update			

Measurement Control Interface

There are options for testing the non-linear panel response with increasing Pure Tone and Broadband SPL, see Fig. 6.

Measurement start can be controlled to allow one-man operation by allowing the measurement to be automatically triggered, and by choosing that the next measurement will automatically start after completing the last.

Environmental data (pressure, temperature and humidity) can be measured directly from the Impedance Tube or input manually, see Fig. 7.

The Impedance Meter Program's taskoriented user interface provides step-by-step guidance through all

stages of the measurement process

Fig. 6

Fig. 7

interface -

Measurement control

environmental data

Fig. 8 Test configuration interface

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Test Configuration Interface

The Test Configuration interface allows you to enter test specific meta data, such as operator and item under test, together with the tolerance limits (dB) for QC checking, see Fig. 8.

Handle and on-screen indicators show you the pass/fail result in real time, while data can be exported directly into a Word QC report, with interactive impedance curves for acoustic evaluation.

Measurement Results



The measurement results page shows the impedance variation with increasing broadband OASPL, see Fig. 9.

You can choose to display a table of the acoustic Resistance (R) versus Velocity (V) measurements, which also shows the resonance frequency, facing sheet SPL, and the

panel reactance, see Fig. 10.

Fig. 9 Measurement results

Fig. 10
Measurement results
with R versus V table

Target Spl (dB)	Fr (Hz)	Level fs (dB)	V (cm/s)	R (rho*c)	X (rho*c)
0.0	0.000	0.0	0.000	430.707m	0.000
120.0	0.000	120.3	3.713	429.978m	0.000
125.0	0.000	125.5	6.775	429.376m	0.000
130.0	0.000	130.5	11.988	438.410m	0.000
135.0	0.000	134.9	19.758	469.265m	0.000
0.0	0.000	0.0	20.000	470.747m	0.000
140.0	0.000	140.5	36.169	569.922m	0.000
0.0	0.000	0.0	105.000	992.100m	0.000
0.0	0.000	0.0	200.000	1.575	0.000
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The Portable Impedance Meter allows you to not only make fast acoustic measurements, in-situ, at high SPLs, but it also offers immediate export of the data to $\text{Excel}^{(6)}$ or Word, see Fig. 11.

The PULSE Impedance Meter Program is delivered with predefined projects for handling typical material testing situations. These provide a convenient starting point for creating user-defined projects.

Specifications – Portable Impedance Tube WA-1599-W-005

FREQUENCY RANGE Tube: 500 Hz to 6.4 kHz

ZERO ABSORPTION

(calculated in 1/3-octave bands) 50 Hz to 4 kHz: <4% 5 kHz to 6.3 kHz: <10%

1/4" CONDENSER MICROPHONE CARTRIDGE TYPE 4187

To optimise the measurement accuracy of the microphones have a nonremovable protection grid that forms an airtight front cavity. This gives a coupling between the tube and the microphones that is well-defined with respect to phase

Open-circuit Sensitivity (250 Hz): 4 mV/Pa (- $48 \pm 3 \text{ dB}$ re 1 V/Pa) Capacitance (250 Hz): 6.4 pF, typical

Frequency Response Characteristic (Flush-mounted) \pm 1 dB: 1 Hz to 8 kHz

Polarization Voltage: 200 V

PREAMPLIFIER

Type 2670-W-012

Specifications – Impedance Meter Program WT-9888

System Requirements

- WT-9888 is a software application for use with PULSE LAN-XI System
- The PC requirements for PULSE LAN-XI System Type 3160 must be fulfilled
- FFT & CPB Analysis Type 7700-N2 or FFT Analysis Type 7770-N2 must be installed
- PULSE Material Testing Type 7758-N must be installed

Application Projects

WT-9888 includes a number of predefined application projects for material testing

Measurement

Measurements are based on the two-microphone transfer-function method as described in the ISO 10534–2 and ASTM 1050–98 standards. A group or batch of measurements can be made in a project and measurements from previous projects can be imported into the current project

- Measurement with broadband, pure-tone, or user-defined source
- Automated pass/fail impedance Quality Control routine for use by nonacoustic specialists
- Impedance spectra for broadband OASPLs up to 150 dB
- Perform automated tracking of Resonance Frequency variation with Pure Tone SPL for non-linear materials
- Option for non-linear resistance versus velocity characteristic (pure tone or broadband up to 150 dB OASPL)

MEASUREMENT TUBES

WT-9888 supports WA-1599 and all tube setups included in Impedance Measurement Tubes Types 4206 and 4206-A and up to three userdefined tube setups in a single project

FFT ANALYSIS

Measurements in WT-9888 are based on FFT analysis Parameters

- Baseband and Zoom: 50 6400 lines
- Frequency Span: 1.56 Hz 25.6 kHz (tube dependent)
- Centre Frequency Resolution: 1 mHz
- Averaging Mode: Linear, Exponential and Peak hold
- Number of Averages: 1 100000

SIGNAL GENERATION

Waveforms: Sine, Random and Pseudo-random Level: Fixed, Level automation

ENVIRONMENTAL SENSORS

Integrated sensors measure temperature pressure and relative humidity

LOUDSPEAKER

Max. RMS Power: 50 W at 20°C (68°F) Impedance: 8 Ω Diameter: 35 mm (1.38″)

OPERATION

Sound source activation and status indicator integrated in handle

DIMENSIONS

Tube Inner Diameter: 29 mm (1.14") Tube Length: 208.2 mm (8.2")

ASSEMBLED DIMENSIONS (EXCL. CABLE)

 $356.5 \times 184 \times 150$ mm (14 \times 7.2 \times 5.9")

WEIGHT (WITHOUT ACCESSORIES)

4.2 kg (9 lb. 4 oz.)

POST-PROCESSING

Post-processing can be performed on the following results:

- Absorption coefficient
- Reflection coefficient
- Normalised impedance

Normalised admittance

Individual measurements can be post-processed as follows:

- · Averaging of multiple individual results
- Automated procedure for calculation of the distance from the sample to the acoustic centre of microphones
- · Calculation of the pressure at the sample facing sheet
- Combining measurements from two different tubes
- Combining measurements from multiple measurements to create resistance versus test level analysis at selected frequency
- Combining measurements from multiple measurements to create resistance versus test level analysis at selected frequency at surface of test object.
- Extraction of 1/n-octave centre frequency information
- Acoustic pressure and acoustic velocity spectra at sample surface
- Calculation of non-linear resistance variation with acoustic velocity (for broadband, pure-tone or user-defined source)
- · In-tube sample holder for flanged tube correction routine

RESULTS

WT-9888 offers a large number of task-dependent intermediate and final result types.

Channel Calibration

Sound pressure level at each microphone position

Signal-to-Noise Ratio

- Signal-to-Noise Ratio (SNR) at each microphone position
- As measured
- User-defined SNR threshold level
- Sound Pressure Level at each Microphone Position
- With generator off (background noise)
- With generator on
- **Transfer Function Calibration**
- Calibrator factor
- Coherence
- Transfer function H1, H2 and H3
- Sound pressure level at each microphone position and at facing sheet
- Measurements
- Absorption coefficient
- Acoustic resistance as a function of acoustic velocity (pure-tone or broadband)

- Acoustic velocity as a function of frequency
- Coherence
- Corrected transfer function
- Normalized impedance ratio
- Normalized admittance ratio
- Reflection coefficient
- · Resistance vs. test level at selected frequency at surface of test object

Ordering Information

Type 9737

PULSE Impedance Meter System Type 9737 includes the following:

- WT-9888: Impedance Meter Program
- Type 7758-N: PULSE Material Testing Program
- Type 7770-N2: PULSE FFT Analysis, 2-channel license
 Type 3160-A-042: Generator, 4/2-ch. Input/Output Module LAN-XI, 51.2 kHz (Mic, CCLD,V)
- WA-1599-W-005: Portable Impedance Tube (500 Hz 6.4 kHz, max. 150 dB SPL) including:
 - Power Cable, 10 m (32.8 ft.)
 - $-2 \times$ Microphone Type 4187 with Preamplifier Type 2670-W-012
 - $-5 \times$ WS-4929-W-002: Flat Flange for machining to curved surface
 - WB-3592: Power Amplifier
 - AO 0087-D-002: BNC Cable, 0.2m (0.66 ft.) (cable between Type 3160-A and WB-3592 input)
- WE-0214-W-005: Carrying Case for Type 9737 System to carry all elements of the system (except the lap-top computer) plus optional Pistonphone, Sound Calibrator and accessories. WE-0214-W-005 is fitted with wheels and an extendable handle
- WP-4808: Hard-wall Calibration Sample (150 \times 150 \times 10 mm [5.91 \times 5.91 \times 0.39″]) Aluminium
- WA-1706: Sample Holder
- WQ-2927: 12 m (39.4 ft) Mains Extension Lead incl. four-way mains distributor
- WQ-1245: Mains Adaptor for Europe and USA
- Dimensions (Ext.): $625 \times 500 \times 297$ mm (24.5 \times 19.5 \times 11.7")

Total Weight:

Full Case: 21.25 kg (46.8 lb.)

- · Sound pressure level at each microphone position
- Transfer function

REPORTING

- Integrated reporting with Microsoft[®] Word
- Automated export of data to Microsoft[®] Excel[®]

OPTIONAL ACCESSORIES

Pistonphone
Sound Calibrator
Adaptor for ¼" Microphones (for Type 4231)
Impedance Tube Kit (50 Hz – 6.4 kHz)
Impedance Tube Kit (100 Hz - 3.2 kHz)

AVAILABLE SPARES

Type 2670-W-012	Short Preamplifier Type 2670 with 10 m (32.8 ft.)
	cable
Type 4187	¼" Microphone
WC-0015	Microphone Fixing Knob

REQUIRED SOFTWARE

Microsoft[®] Windows[®] 7 SP1 (all editions), Windows[®] XP Professional (SP3, 32-bit), Windows[®] 8 (64-bit) Microsoft[®] Office 2013 (32-bit), Office 2007 (SP2) or Office 2010 (SP2, 32-bit version only)

Service Products

M1-WT-9888	Impedance Meter Program Software Maintenance
	and Support Agreement
M1-7758-N	PULSE Material Testing Program Software
	Maintenance and Support Agreement
M1-7770-N2	PULSE Annual Software Maintenance and Support
	Agreement

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