



At the very heart of Loopworks™ functionality is a ground-breaking hearing loop test and measurement system, Loopworks™ Measure.

Consisting of the Loopworks Measure R1 Receiver, an iOS App and the Loopworks™ online productivity suite, Loopworks™ Measure makes it possible for you to test the functionality of a hearing loop and it's performance against standards in the field, store and share the results online and issue reports and system certificates. If used in combination with Ampetronic C and D Series networkable drivers, Loopworks Measure enables you to control and test the driver remotely for fast and convenient commissioning and monitoring.

Featuring:

- · Simple, intuitive user interface
- Standard measurement modes
 - Field strength
 - Frequency response
 - Background noise
 - Automated test result "Pass / Fail" Verdict system
- LoopLink to connect the app to C Series and D Series networkable drivers
- · Record audio samples
- Built in protocols for standard test routines
- Automatically generated reports and certificates featuring your company logo.
- Project and system structure shared with Loopworks Design

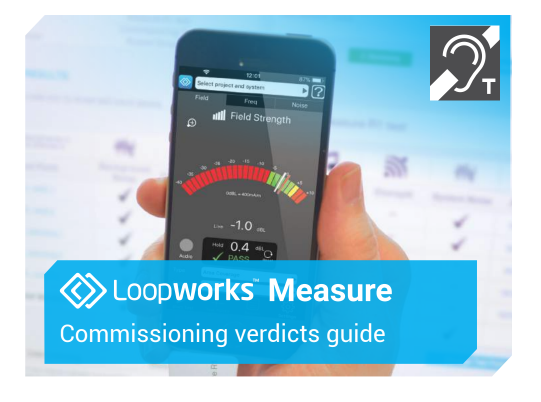
Unit 2, Trentside Business Village, Farndon Road, Newark, NG24 4XB United Kingdom

Providing a genuine benefit.

AMPETRONIC

To find more about what our app tool and support team can bring to your project, talk to our experts on +44 (0) 1636 610612 or email: sales@ampetronic.co www.ampetronic.co

All contents photographs and illustrations copyright © Ampetronic 2019



Loopworks™ is a ground-breaking hearing loop test and measurement system

Loopworks Measure app takes you through the steps required to perform a commissioning test. All of your test results for each section are recorded at multiple positions across the room.

Each test clearly shows a pass, qualified pass or fail verdict live on screen.
Results are collated within the app to give a simple overall verdict against relevant performance standards.

Knowing how verdicts are measured will give you the best chance of achieving

a pass when commissioning your next hearing loop system.

Overleaf is a handy guide to commissioning test verdicts from our Loopworks measure app.

Simple, powerful functionality at your fingertips

Commissioning		Individual test verdicts			
	verdicts		Pass	Qualified pass	Fail
4.44M 1.44M	Background noise		-32dB or below	Above -32dB up to -22dB	Above -22dB
	[†] Field	Area coverage	From -3dB to +3dB	*From -4.5dB to +4.5dB	*Below -4.5dB or above +4.5dB
	strength	Service point	From -6dB to +6dB	From -7.5dB to +7.5dB	Below -7.5dB or above +7.5dB
≈ Frequency response			100Hz to 5kHz within ±3dB of 1kHz	100Hz or 5kHz within ±6dB of 1kHz and 125Hz to 4kHz within ±3dB of 1kHz	100Hz or 5kHz more than ±6dB from 1kHz or 125Hz to 4kHz more than ±3dB from 1kHz
		Input signal?	Yes	No	N/A
	Live listening -	Hum/buzz?	Quiet	Noticeable	Very noisy
2		Quality?	Clean	Noticeable	Distorted
		Clarity?	Clear	Noticeable	Unclear
		No clipping?	Yes	Clips, audio OK	Clipping
	†Live field	Area coverage	From -6dB to +3dB	From -9dB to +6dB	Below -9dB or above +6dB
	strength	Service point	From -6dB to +3dB	From -9dB to +8dB	Below -9dB or above +8dB
<u>1416.1</u>	System noise		Below -47dB or within 3dB of background noise test	Between -47dB and -32dB	Above -32dB
્ર	Overspill		Below -32dB or within 3dB of background noise test	Above -32dB up to -22dB, if more than 3dB above background noise	Above -22dB, if more than 3dB above background noise
		Signage?	Yes	N/A	No
0	Venue accessibility	Where used?	Yes	No	N/A
•		Trained staff?	Yes	N/A	No
L		Maintained?	Yes	No	N/A

Section verdict							
Pass	Qualified pass	Fail	Notes				
All tests pass	Up to 50% of tests qualified pass	Any test fails or more than 50% of tests qualified pass	Test signal: system off At least four tests are required				
All tests pass, at least one result is between 0dB and +3dB	Up to 50% of tests qualified pass	Any test fails or more than 50% of tests qualified pass	Test signal: combi or sine At least four tests are required				
All tests pass	Up to 50% of tests qualified pass	Any answer fails or more than 50% of answers qualified pass	Test signal: pink noise At least four tests are required				
All answers as pass	Up to 50% of answers qualified pass	Any answer fails or more than 50% of answers qualified pass	Test signal: live signals To achieve an overall verdict of pass, this section must pass				
All tests pass	Up to 50% of tests qualified pass	Any test fails or more than 50% of tests qualified pass	Test signal: live signals Only one test is required				
All tests pass	Any test qualified pass	Any test fails	Test signal: system on, no signal Only one test is required				
All tests pass	I tests pass Any test qualified pass		Test signal: combi or sine No overspill test is required for overall verdict				
All answers as pass	Up to 50% of answers qualified pass		Leaving any questions as 'no answer' will not affect overall verdict				



Overall verdicts:

Pass = all sections are passes, will still pass if overspill and venue accessibility have no verdict.

Qualified pass = one or two sections are qualified passes, can still qualified pass if live listening, overspill and venue accessibility have no verdict.

Fail = any section is failed or three or more sections are qualified passes.

*Selecting Australian standards, with metal present for the commissioning session, will increase field strength qualified pass window for area coverage systems to -9dB to +6dB.



support@ampetronic.co www.ampetronic.co +44 (0) 1636 610062

[†] Different limits apply to field strength tests for other signals