

ISCE

The Institute of Sound and
Communications Engineers

Engineering Note 0.12

INDEX

DISCLAIMER

Care is taken to determine that 'Engineering Notes' do not refer to any copyrighted or patented circuit or technique, but ISCE can accept no responsibility in this connection. Users of the information in an 'Engineering Note' must satisfy themselves that they do not infringe any Intellectual Property Rights.

INDEX of Engineering Notes:

E-Note no.	Title	Issue
0	Index to engineering notes	11
1	Measuring noise voltages in different ways	2
2	Measuring the wide-band sensitivity of a loud speaker	2
3	Matched Microphone Attenuator	2
4	Methods of measurement for loudspeaker line transformers	4
5	Fuses for mains primary circuits	5
6	Methods of measurement for autotransformer loudspeaker line volume controls	3
7	Insulation resistance	4
8	'100 V line' dummy load	4
9	Optimising the overall efficiency of a system	3
10	Installation instructions	3
11	Loudspeakers, impedance and power	3
12	'Power' tappings on 100 V line transformers	3
13	'Earthing' of loudspeakers	3
14	Fire alarm monitoring techniques	1
15	CE marking terms	2
16	Rectifier filter capacitors	2
17	Measuring Thiele-Small parameters	1
18	Balanced circuits and differential amplifiers	1
19	Optimum number of turns for an AFILS loop	2
20	Supply current requirements for a PA/VA installation	1
21	Measuring AFILS with pink noise	2
22	Capacitors in series with loudspeakers	2
23	New AFILS standard – how strong is your magnetic field?	1
23	Sound System Test, Alignment, and Certification – Part 1	1
25	Sound System Test, Alignment, and Certification – Part 2	1
26	Sound System Test, Alignment, and Certification – Part 3	1
27	Automatic gain control, limiting and compression	1
28	Finding the earth fault on an induction loop	1
29	Analogue or Digital?	1
30	The dynamic range of a microphone	1
31	Where did the wind blow my sound?	1
32	Don't put a sock in it!	1
33	Free and low-cost software	1
34	Calculating loudspeaker line losses using LTspice and MiscEl	1
35	Coverage angle and coverage area of a ceiling loudspeaker	1
36	Headphone 'peakers'	1
37	Where do I put my induction loop?	1
38	AFILS and the 'ideal rabbit'	1
39	Calibrating your AFILS meter	1
40	Microphone Sensitivity	1