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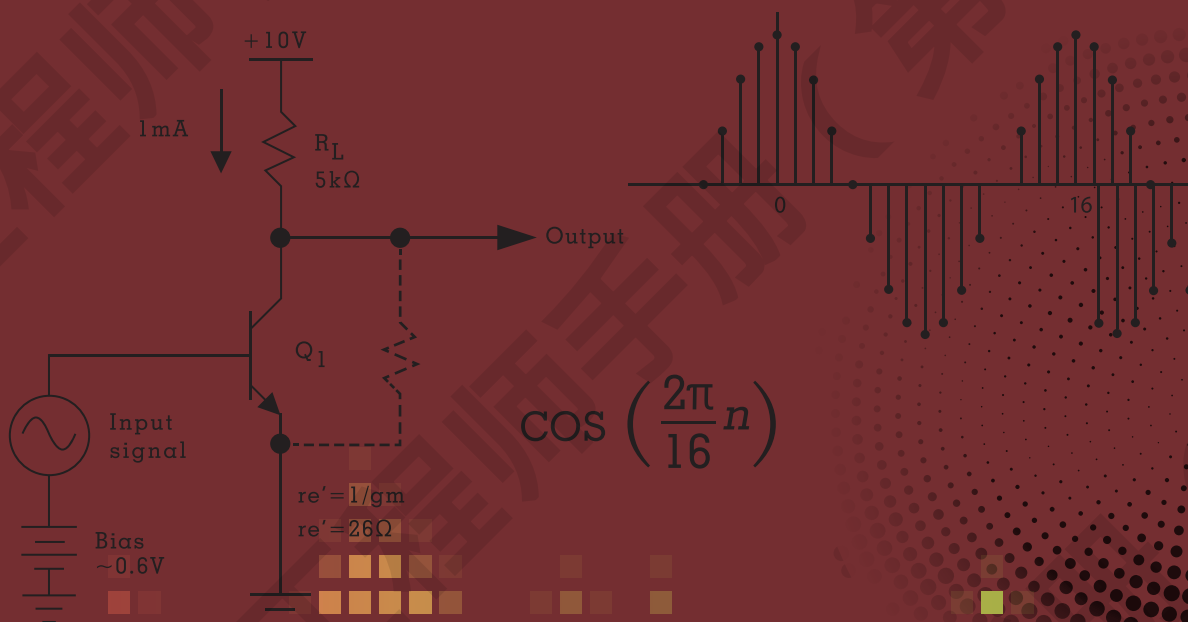


音频工程师

HANDBOOK FOR
SOUND ENGINEERS

手册 第5版

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第1篇

声音与声学概论

第1章

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