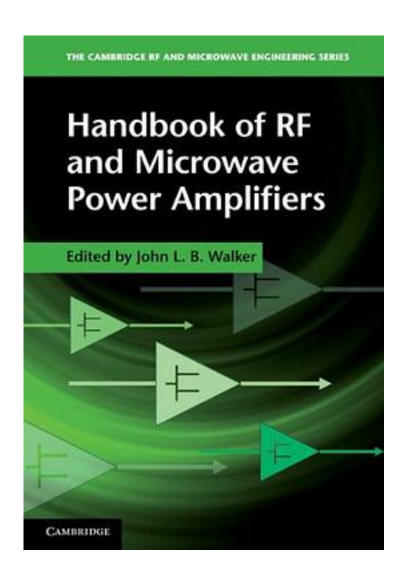
## Handbook of RF and Microwave Power Amplifiers



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Whether you are an RF transistor designer, an amplifier designer or a system designer,

this is your one-stop guide to RF and microwave transistor power amplifiers. A team o expert authors brings you up to speed on every topic, including: devices (Si LDMOS an VDMOS, GaAs FETs, GaN HEMTs), circuit and amplifier design (discrete, hybrid and monolithic), CAD, thermal design, reliability, and system applications/requirements for RF and microwave transistor amplifiers. Covering state-of-the-art developments and emphasising practical communications applications, this is the complete professiona reference on the subject.

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