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this book describes the physics design considerations and rf performance of silicon power metal oxide semiconductor field effect transistors mosfets that are at the heart of the power amplifiers the recent invention and commercialization of rf power mosfets based on the super linear mode of operation is described in this book for the first time

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techniques for rf power amplifiers introduces and explores the most important topics related to rf power amplifier design under one concise cover with a focus on efficiency enhancement techniques and the latest advances in the field coverage includes device modeling for cad empirical modeling of bipolar devices scalable

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acces pdf silicon rf power mos fet discrete rd70huf2 power semiconductor devices are widely used for the control and management of electrical energy the improving performance of power devices has enabled cost reductions and efficiency increases resulting in lower fossil fuel usage and less environmental pollution