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500W, Class E 27.12 Mhz Amplifier Using A Single Plastic MOSFET Richard Frey, P.E. Advanced Power Technology, Inc. Bend, Oregon 97702 USA ABSTRACT In this paper, we report on the design and evolution of a 500W, 27 Mhz Class E amplifier. It doubles the operating frequency of previous high efficiency amplifiers using MOSFET transistors in the TO ...*

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The power mosfets used in this project are International Rectifier IRF 130's, a 150-watt, 100 volt, 12-amp device in a TO-3 style case. They are part of a relatively new line of transistors using IR's proprietary hexfet process, which combines a particularly high*

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