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transistor having input
and output terminals
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and output matching
circuits connected to
the input and output
terminals, respectively,
and corresponding bias

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supply circuits

connected in parallel

between said transistor

and said input and

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intercept (IP3), and 29
dBm of output power
at 1 dB gain compressi

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The HEMT or High
Electron Mobility

Transistor is a form of
field effect transistor,
FET, that is used to
provide very high
levels of performance
at microwave

frequencies. The HEMT

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