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#### **Electronic Devices - ECED Mansoura**

Electronic Devices, th edition9 Thomas L Floyd Power Amplifiers A power amplifier is a large signal amplifier that produces a replica of the input signal on its output In the case shown here, the output is an inverted replica of the input Summary V in V out 0 A v 0 Generally power amplifiers are

defined as those in which it

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Electronic Devices, 9th edition Thomas L Floyd AC Load Line Operation of the linear amplifier can be illustrated using an ac load line Summary The ac load line is different than the dc load line because a capacitor looks open to dc but effectively acts as a short to ac Thus the collector resistor appears to be in parallel with the load

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Electronic Devices, 9th edition Thomas L Floyd BJT Structure The BJT has three regions called the emitter, base, and collector Between the regions are junctions as indicated B (base) C (collector) n p n Base-Collector junction Base-Emitter junction E (emitter) B C p n E p npn pnp The base is a thin lightly doped region compared to the

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Electronic Devices, 9th edition Thomas L Floyd The Practical Op-Amp Real op-amps differ from the ideal model in various respects In addition to finite gain, bandwidth, and input impedance, they have other limitations  $\pm V_{in}$   $Z_{in}$   $V_{out}$   $Z_{out}$   $A_{v}$   $v_{in}$   $o$  Finite open loop gain  $o$  Finite input impedance  $o$  Non-zero output impedance  $o$  Input current

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Electronic Devices, 9th edition Thomas L Floyd Feedback Oscillators  $q$ The voltage gain around the closed feedback loop,  $A_{cl}$ , is the product of the amplifier gain,  $A_v$ , and the attenuation,  $B$ , of the feedback circuit  $A_{cl} = A_v B$   $q$ If a sinusoidal wave is the desired output, a loop gain greater than 1 will rapidly cause the output to saturate at

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Electronic Devices, 9th edition Thomas L Floyd  $3 V_{ce}$   $v_{ce}$   $CE$   $0$   $0$   $t$  The figure shows an example of a specific waveform for the collector-emitter voltage Notice the DC component is  $V_{CE}$  and the ac component is  $V_{ce}$  Resistance is also identified with a lowercase subscript when analyzed from an

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calculator that will assist you in other problem-solving areas 13 The HP-48GX, the HP-48gII, and the HP-49g+

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