

Electronic Circuits & Applications (4321103) - Summer 2023 Solution

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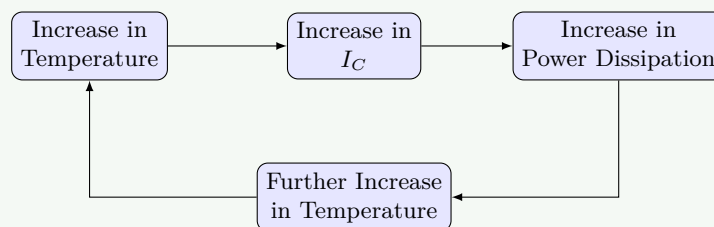
August 09, 2023

Question 1 [a marks]

3 Explain thermal runaway in details.

Solution

Thermal Runaway: Thermal runaway is a destructive mechanism in BJT transistors where increased temperature creates a self-reinforcing cycle leading to device failure.



1. **Heat Generation:** Temperature rises from normal operation.
2. **Leakage Current:** Collector current I_C increases with temperature.
3. **Power Dissipation:** More power = Temperature rises further.
4. **Destructive Cycle:** Continuous cycle until transistor destroys itself.

Mnemonic

The Higher Temperature, The Higher Current

Question 1 [b marks]

4 Define amplifier with simple block diagram write down amplifier parameters.

Solution

Amplifier: An amplifier is an electronic device that increases the power, voltage or current of an input signal.

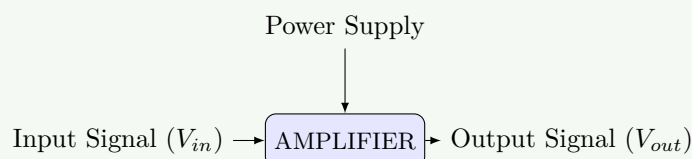


Table 1. Amplifier Parameters

| Parameter | Description |
|------------------------|---|
| Voltage Gain (A_v) | Ratio of output voltage to input voltage |
| Current Gain (A_i) | Ratio of output current to input current |
| Power Gain (A_p) | Product of voltage gain and current gain |
| Bandwidth | Range of frequencies amplifier can handle |
| Input Impedance | Resistance seen by the input source |
| Output Impedance | Internal resistance of amplifier |

Mnemonic

VIPS-BIO (Voltage, Input impedance, Power, Supply, Bandwidth, Impedance Output)

Question 1 [c marks]

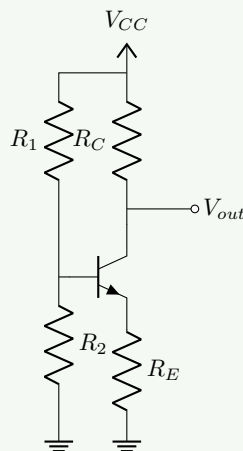
7 Define Biasing in transistor? Write down types of biasing methods. Explain the voltage divider biasing method in details.

Solution

Biasing: Biasing is the process of establishing a stable operating point (Q-point) for a transistor by applying DC voltages.

Types of Biasing Methods:

- Fixed Bias (Simple, poor stability)
- Collector Feedback Bias (Self-adjusting, better stability)
- Voltage Divider Bias (Best stability, widely used)
- Emitter Bias (Good stability, negative feedback)

Voltage Divider Biasing:

- R_1 & R_2 : Form voltage divider to provide stable base voltage (V_B).
- R_E : Provides stabilization through negative feedback.
- R_C : Determines collector current and voltage gain.
- **Stability:** Best stability against temperature variations. The base voltage is largely independent of β .

Mnemonic

Divide Voltage Before Transistor Conducts

Question 1 [c marks]

7 Explain Heat sink.

Solution

Heat Sink: A heat sink is a passive heat exchanger that transfers heat from electronic devices to the surrounding air.



Table 2. Heat Sink Components

| Component | Function |
|----------------------------|---|
| Base | Conducts heat from device |
| Fins | Increases surface area for heat dissipation |
| Thermal Interface Material | Improves contact between device and sink |
| Types | Extruded, Bonded, Folded, Die-cast |

- **Thermal Resistance:** Lower is better for heat dissipation.
- **Material:** Usually aluminum or copper for good conductivity.
- **Surface Area:** More fins means better cooling.
- **Air Flow:** Critical for efficient heat removal.

Mnemonic

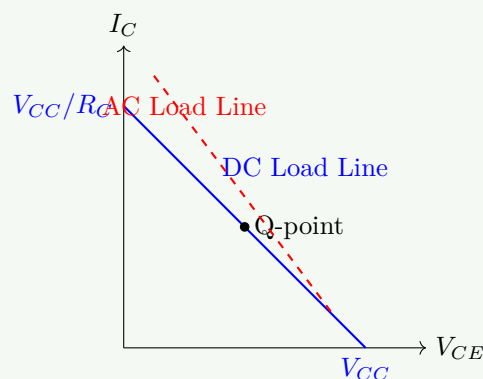
Heat Sinks Keep Transistors Running

Question 2 [a marks]

3 Describe the D.C. and A.C. Load Lines.

Solution

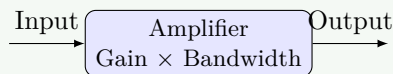
Load Lines: Load lines graphically represent possible operating points of a transistor on its characteristic curves.



- **DC Load Line:** Shows all possible operating points under DC conditions.
 - Equation: $I_C = (V_{CC} - V_{CE})/R_C$
 - Endpoints: $(0, V_{CC}/R_C)$ and $(V_{CC}, 0)$
- **AC Load Line:** Shows operating points during AC signal handling.
 - Steeper Slope: Due to AC resistance being less than DC resistance.
 - Centered at Q-point: The operating point established by biasing.

Mnemonic

DC Draws Completely, AC Alters Course

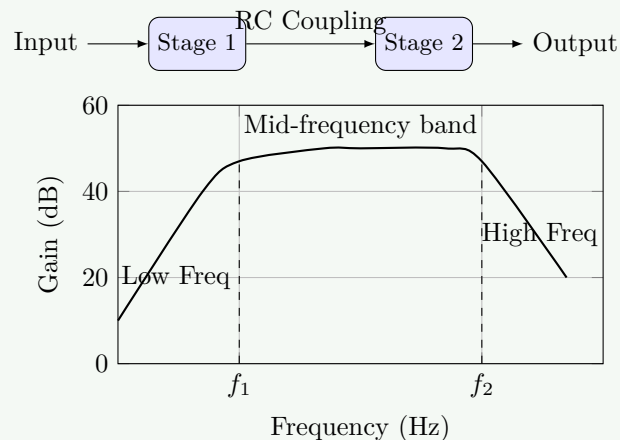
Question 2 [b marks]**4** Briefly explain bandwidth and gain-bandwidth product of an amplifier.**Solution****Bandwidth and Gain-Bandwidth Product:** Key specifications for amplifier frequency performance.**Table 3.** Frequency Parameters

| Parameter | Description |
|------------------------|---|
| Bandwidth | Frequency range where gain drops by less than 3dB |
| Lower Cutoff (f_1) | Frequency where gain drops by 3dB at low end |
| Upper Cutoff (f_2) | Frequency where gain drops by 3dB at high end |
| Gain-Bandwidth Product | Product of gain and bandwidth, remains constant |

- **Bandwidth Formula:** $BW = f_2 - f_1$
- **Gain-Bandwidth:** Remains constant when gain changes ($A_v \times BW = C$).
- **Trade-off:** Higher gain means lower bandwidth.

Mnemonic

Better Bandwidth Gets Perfect Transmission

Question 2 [c marks]**7** Explain frequency response of two stage RC coupled amplifier.**Solution****Frequency Response of Two-Stage RC Coupled Amplifier:**

- **Low Frequency Response:** Limited by coupling capacitors (C_C , C_E). Gain drops.
 - Roll-off Rate: -20 dB/decade per stage.
- **Mid Frequency Response:** Capacitors act as short circuits (coupling) or open (transistor internal). Gain is maximum and flat.
 - Total Gain: Product of individual stage gains ($A_{total} = A_1 \times A_2$).
- **High Frequency Response:** Limited by transistor inter-electrode capacitances. Gain drops.

Mnemonic

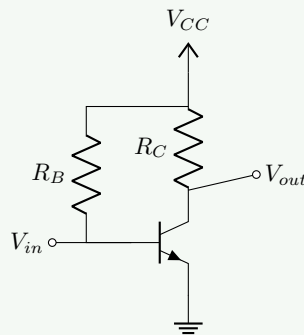
Low Couples Weakly, High Capacitance Blocks

Question 2 [a marks]

3 Explain fixed bias circuit for transistor biasing.

Solution

Fixed Bias Circuit: Fixed bias uses a single resistor connected to the base.



- **Analysis:**
 - Base Current: $I_B = (V_{CC} - V_{BE})/R_B$
 - Collector Current: $I_C = \beta \times I_B$
- **Drawbacks:** Poor stability. I_C varies directly with β and temperature.

Mnemonic

Fix Bias, Face Burden (of instability)

Question 2 [b marks]

4 Explain frequency response of single stage amplifier.

Solution

Frequency Response of Single Stage Amplifier:

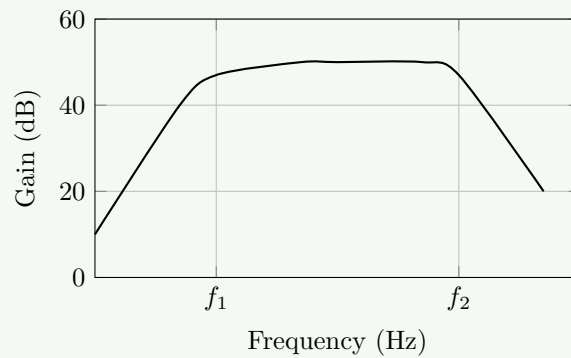


Table 4. Regions

| Region | Characteristics |
|----------------|---|
| Low Frequency | Gain drops due to coupling/bypass capacitors (X_C is high) |
| Mid Frequency | Maximum and constant gain ($X_C \approx 0$ for ext caps, ∞ for int) |
| High Frequency | Gain decreases due to internal transistor capacitances |

- **Cutoff Frequencies:** Points where gain drops by 3dB from max.
- **Bandwidth:** $BW = f_2 - f_1$.

Mnemonic

Low Middle High - Capacitors Matter Here

Question 2 [c marks]**7 Compare transformer coupled amplifier and RC coupled amplifier****Solution**

Table 5. Comparison

| Parameter | RC Coupled | Transformer Coupled |
|--------------------|------------------------|---------------------------------------|
| Coupling Element | Resistor and Capacitor | Transformer |
| Frequency Response | Wide bandwidth | Limited bandwidth, poor low/high freq |
| Efficiency | Low (20-25%) | Higher (50-60%) |
| Size & Weight | Small, lightweight | Bulky, heavy |
| Cost | Inexpensive | Expensive |
| Impedance Matching | Poor | Excellent |
| Application | Voltage amplification | Power amplification |

RC Coupled
(R + C)Transformer Coupled
(Transformer)

Voltage Amp

Power Amp

Mnemonic

RC Takes Breadth, Transformer Takes Power

Question 3 [a marks]

3 Explain in brief Direct coupled amplifier.

Solution

Direct Coupled Amplifier: Connects stages without coupling capacitors/transformers.



- **DC Signal Handling:** Can amplify very low frequencies (down to 0 Hz / DC).
- **No Coupling Elements:** Simple and cheap.
- **Drawbacks:** Thermal drift (shift in Q-point with temp) is passed to next stage.

Mnemonic

Directly Connected, Down to Complete zero frequency

Question 3 [b marks]

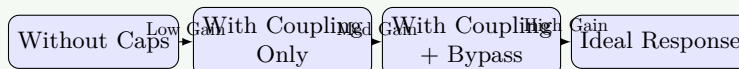
4 Explain effects of emitter bypass capacitor and coupling capacitor on frequency response of an amplifier.

Solution

Effects of Capacitors:

Table 6. Capacitor Effects

| Component | Function | Effect on Response |
|------------------------------|-----------------------|--|
| Emitter Bypass Cap (C_E) | Bypasses R_E for AC | Increases gain at mid/high frequencies (prevents negative feedback). If removed, gain drops. |
| Coupling Cap (C_C) | Blocks DC, passes AC | Determines lower cutoff frequency. If too small, low freq gain drops. |



Mnemonic

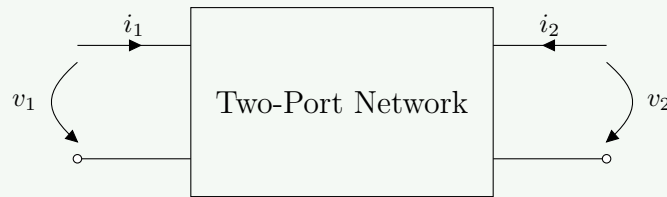
Coupling Controls Lows, Bypass Boosts All

Question 3 [c marks]

7 Draw Transistor Two Port Network and describe h-parameters for it. Write down advantages of hybrid parameters.

Solution

Two-Port Network Model:



H-Parameters (Hybrid Parameters):

1. h_{11} (h_i): Input Impedance (Output Shorted) - $\frac{v_1}{i_1} \big|_{v_2=0}$
2. h_{12} (h_r): Reverse Voltage Ratio (Input Open) - $\frac{v_1}{v_2} \big|_{i_1=0}$
3. h_{21} (h_f): Forward Current Gain (Output Shorted) - $\frac{i_2}{i_1} \big|_{v_2=0}$
4. h_{22} (h_o): Output Admittance (Input Open) - $\frac{i_2}{v_2} \big|_{i_1=0}$

Advantages:

- Easily Measured: h_i, h_f at short circuit, h_r, h_o at open circuit.
- Accurate Model: Good for small-signal analysis.
- Dimensions: Mixed (Ohm, Unitless, Mho).

Mnemonic

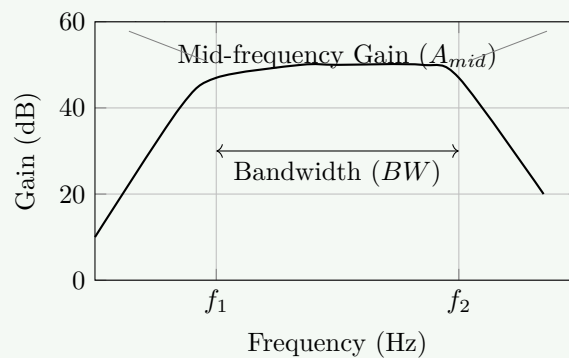
IRFO: Input, Reverse, Forward, Output

Question 3 [a marks]

3 Draw frequency response ... and indicate ...

Solution

Frequency Response Indicators:



Mnemonic

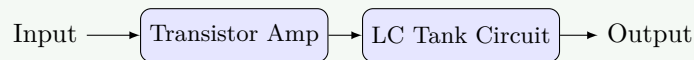
Lower Bandwidth Upper Makes Amplifier Response

Question 3 [b marks]

4 Describe the transistor used as a tuned amplifier.

Solution

Tuned Amplifier: Uses LC resonant circuits to selectively amplify specific frequencies (e.g., radio receivers).



- **Resonance (f_r):** $f_r = \frac{1}{2\pi\sqrt{LC}}$
- **Quality Factor (Q):** Determines selectivity (Narrow BW = High Q).
- **Application:** Communication systems (Radio/TV).

Mnemonic

Tuning LC Selects Signals Precisely

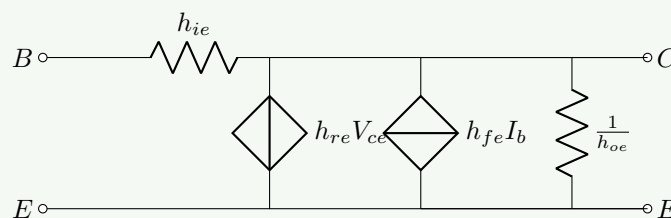
Question 3 [c marks]

7 Importance of h parameters ... Draw h-parameters circuit for CE amplifier.

Solution

Importance: Standardized, accurate, easily measured parameters for transistor analysis.

CE Amplifier h-parameter Model:

**Mnemonic**

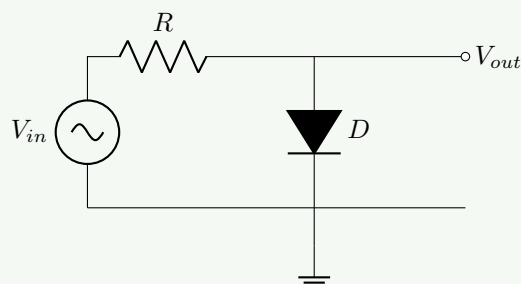
Input Resistance, Feedback Ratio, Forward Gain, Output Conductance

Question 4 [a marks]

3 Describe the diode clipper circuit with necessary diagram.

Solution

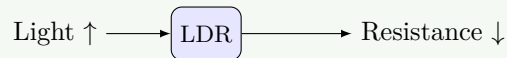
Diode Clipper: Limits/clips input signal above or below a reference level.



(Diagram: Positive Clipper - clips positive half cycle)

Mnemonic

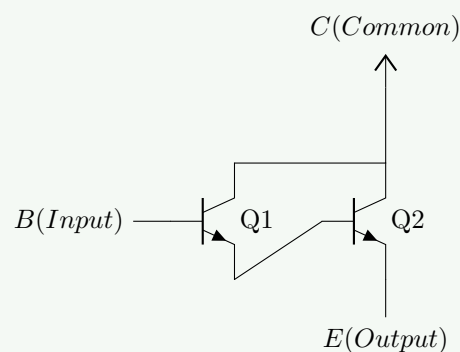
Clip Portions Passing Preset Points

Question 4 [b marks]**4 Explain Short note on LDR.****Solution****LDR (Light Dependent Resistor):** Resistance decreases as light intensity increases.

- **Material:** Cadmium Sulfide (CdS).
- **Function:** Dark = High Resistance ($M\Omega$), Bright = Low Resistance ($k\Omega$).
- **Use:** Street lights, camera meters.

Mnemonic

Light Decreases Resistance

Question 4 [c marks]**7 Explain Darlington pair and its applications.****Solution****Darlington Pair:** Two transistors connected in cascade (Super-Beta arrangement) for very high high current gain.**Characteristics:**

- **High Current Gain:** $\beta \approx \beta_1 \times \beta_2$.
- **High Input Impedance:** Good for buffering.

Applications: Power amplifiers, Relay drivers, Touch switches.**Mnemonic**

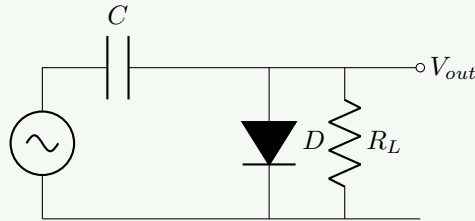
Double Transistors Amplify Really Greatly

Question 4 [a marks]

3 Describe the diode clamper circuit with necessary diagram.

Solution

Diode Clamper: Shifts the DC level of a signal (adds DC offset) without changing its shape.



Capacitor charges and acts as a battery, shifting the signal.

Mnemonic

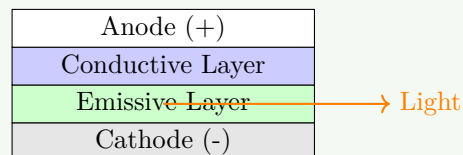
Clamps Peaks Down Consistently

Question 4 [b marks]

4 Explain the working and applications of OLED.

Solution

OLED (Organic LED): Display technology using organic films that emit light when current flows.



- **Structure:** Anode, Conductive, Emissive (Organic), Cathode.
- **Pros:** Self-emissive (no backlight), deeper blacks, flexible.
- **Uses:** Phones, TVs, Wearables.

Mnemonic

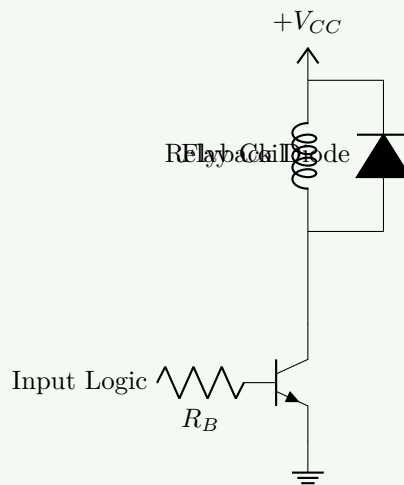
Organic Layers Emit Diode-light

Question 4 [c marks]

7 Describe the transistor used as a relay driver.

Solution

Relay Driver: Transistor acts as a switch to drive a high-current relay coil from a low-current logic signal.



- **Transistor:** Saturates (ON) to energize relay, Cutoff (OFF) to de-energize.
- **Flyback Diode:** Protects transistor from high voltage spike (Back EMF) when relay turns off.

Mnemonic

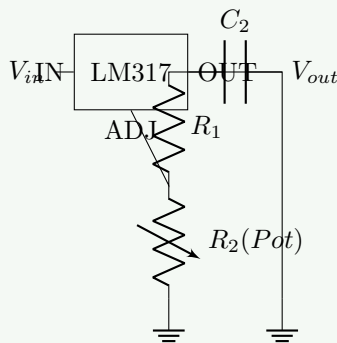
Tiny Regulates Driving Relays

Question 5 [a marks]

3 Draw circuit diagram of a variable power supply using LM317 IC.

Solution

LM317 Variable Supply:



Formula: $V_{out} = 1.25(1 + \frac{R_2}{R_1})$.

Mnemonic

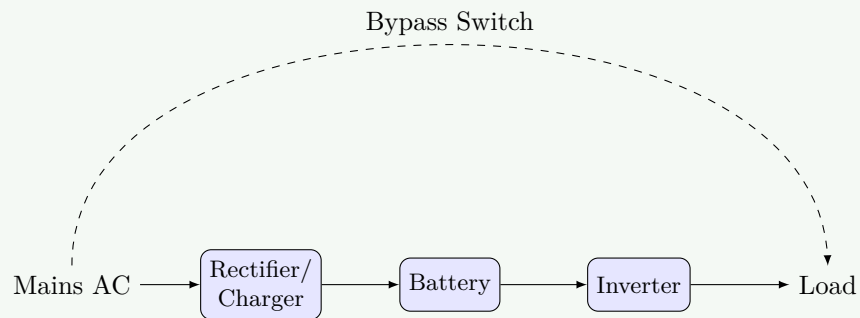
LM317 Makes Voltage Adjustable

Question 5 [b marks]

4 Explain working of UPS.

Solution

UPS (Uninterruptible Power Supply): Provides backup power during mains failure.



- **Normal:** Mains powers load + charges battery.
- **Backup:** Battery powers inverter -> load.

Mnemonic

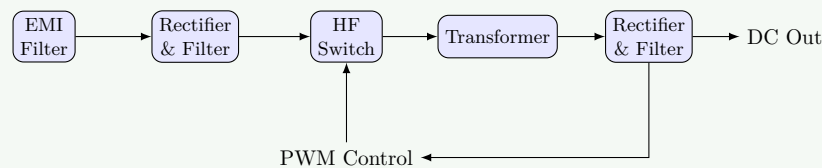
Uninterrupted Power Supplied During Blackouts

Question 5 [c marks]

7 Draw and explain SMPS block diagram.

Solution

SMPS (Switch Mode Power Supply): Efficient power conversion using high-frequency switching.



- **High Efficiency:** 70-90% (transistor acts as switch, low power loss).
- **Compact:** High frequency allows smaller transformer.

Mnemonic

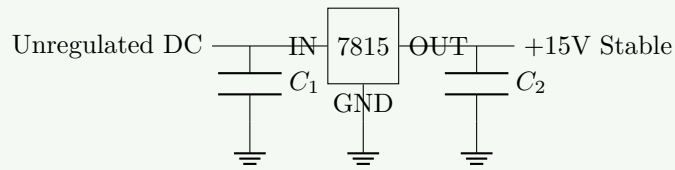
Switch Makes Power Stable

Question 5 [a marks]

3 Draw circuit diagram for +15 v Power Supply using its IC and explain in brief

Solution

+15V Supply (7815 IC):



Uses 7815 linear regulator to output fixed +15V. C_1, C_2 filter noise.

Mnemonic

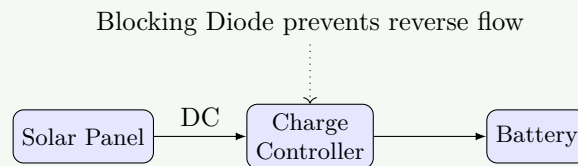
7815 Fixes Voltage To Fifteen

Question 5 [b marks]

4 Explain working of solar battery charger circuits.

Solution

Solar Charger:



Regulates solar voltage to safely charge battery. Prevents overcharge.

Mnemonic

Sun Charges Batteries Safely

Question 5 [c marks]

7 Discuss comparison of linear regulated power supply with switch mode power supply.

Solution

Comparison:

Table 7. Linear vs SMPS

| Parameter | Linear PS | SMPS |
|-------------|-----------------------|------------------------|
| Efficiency | Low (30-40%) | High (70-90%) |
| Size/Weight | Bulky/Heavy (50Hz Tx) | Compact/Light (HF Tx) |
| Noise | Low | High (Switching noise) |
| Complexity | Simple | Complex |
| App | Audio, Lab | PC, Adapters |

Linear: Drop Excess Voltage as Heat SMPS: Chop Power Efficiently

Mnemonic

Linear Loves Low noise, Switching Saves Size