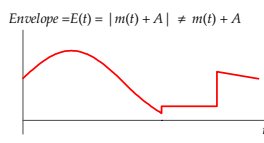
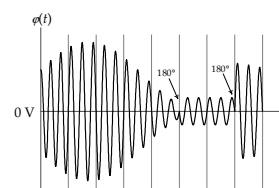
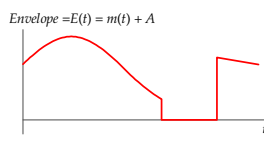
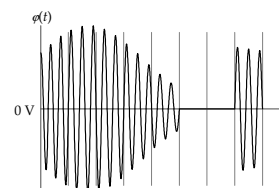
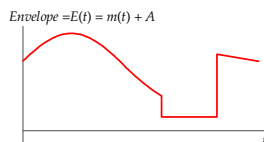
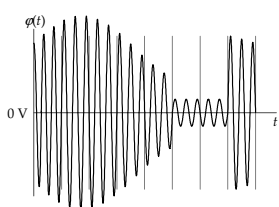


Lecture 11: AM Hardware

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EE421: Communications I. For more information read Chapter 4 in your textbook or visit <http://wikipedia.org/>.



AM Demodulation

$m \leq 1$
 (choice
 between:
 Synch. &
 Asynch.)

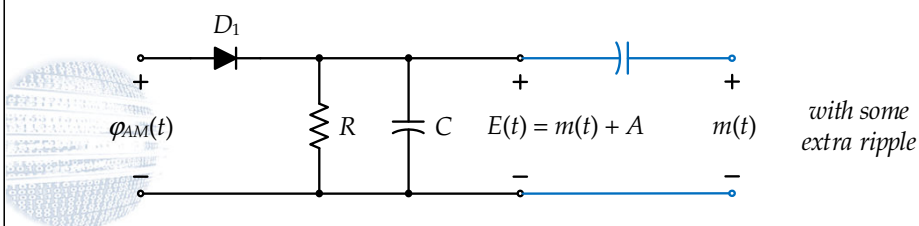
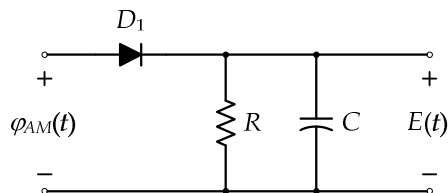
$m > 1$
 (one choice:
 Synch.)

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2

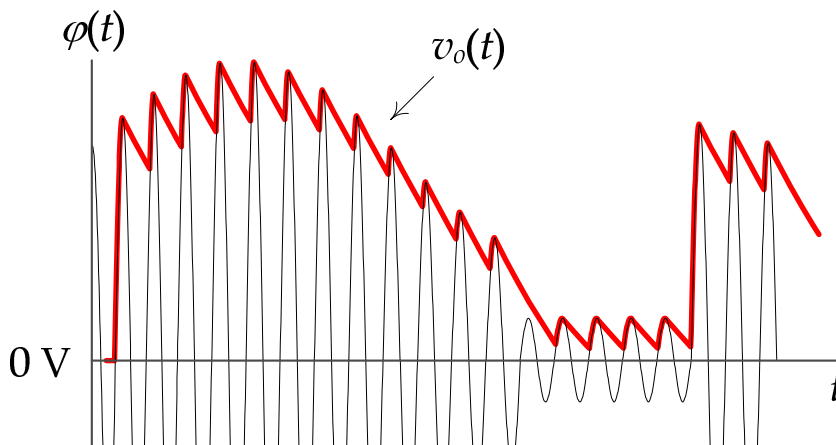
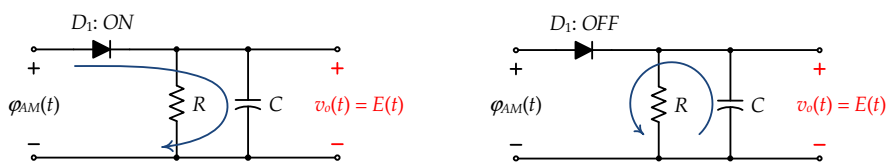
Design # A: Envelope Detector



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3

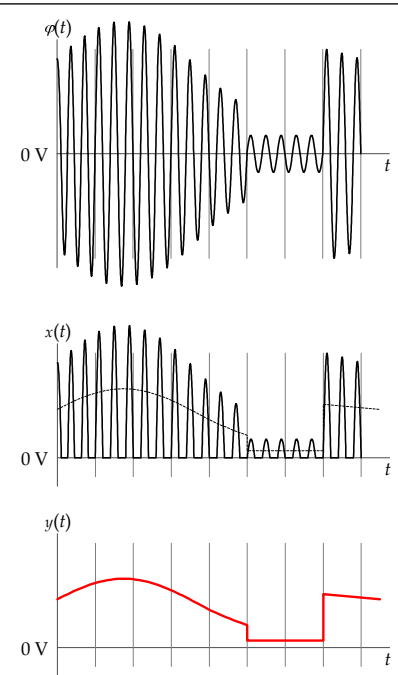



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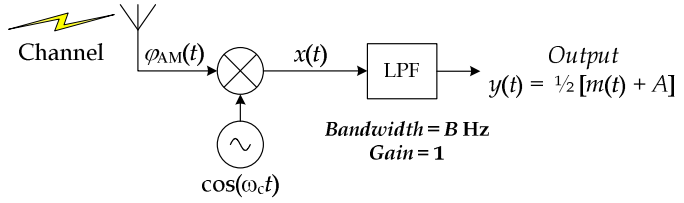
4

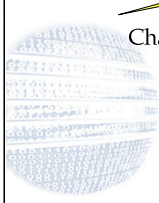
Design #B: Rectifier Detector (Half-Wave Rectifier) Also (Full-Wave Rectifier)

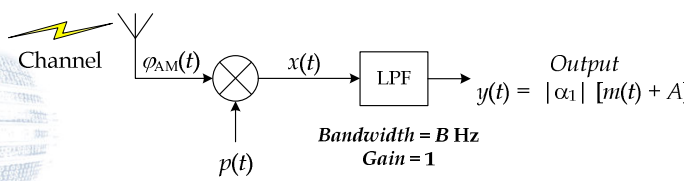



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Design #C: Synchronous Detector (aka Product Detector)

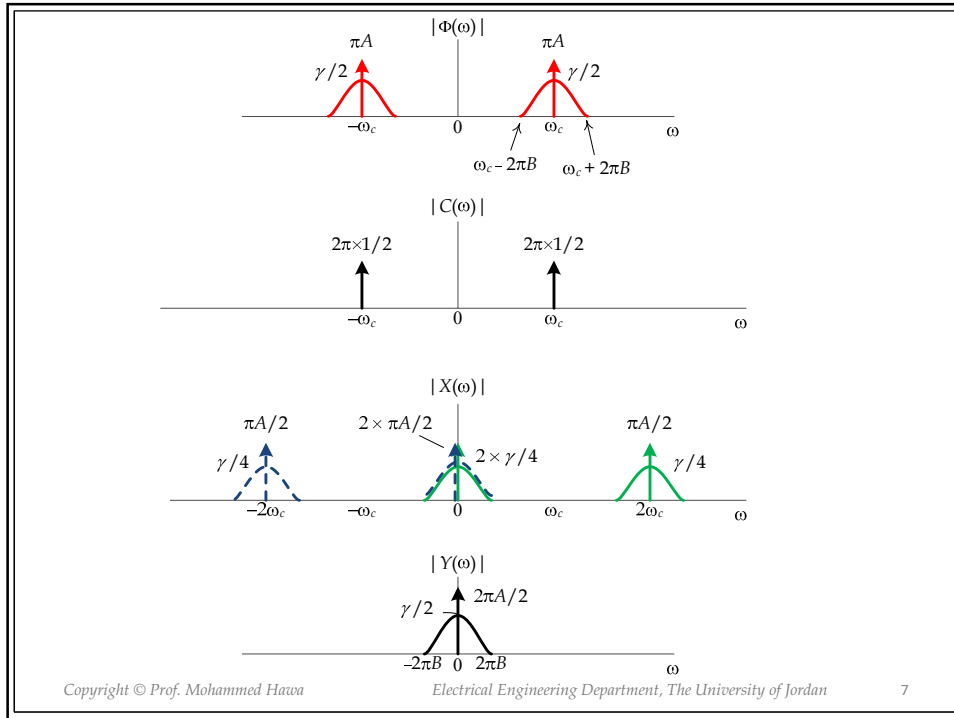




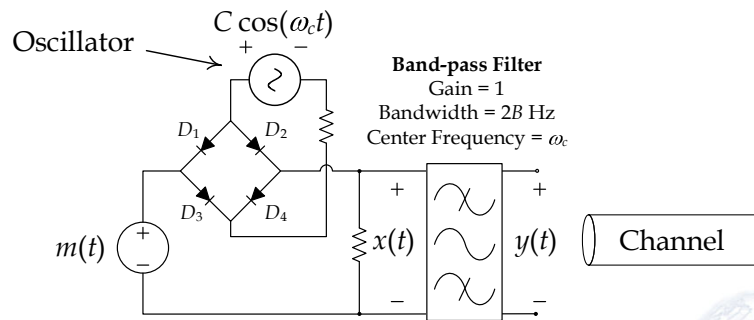


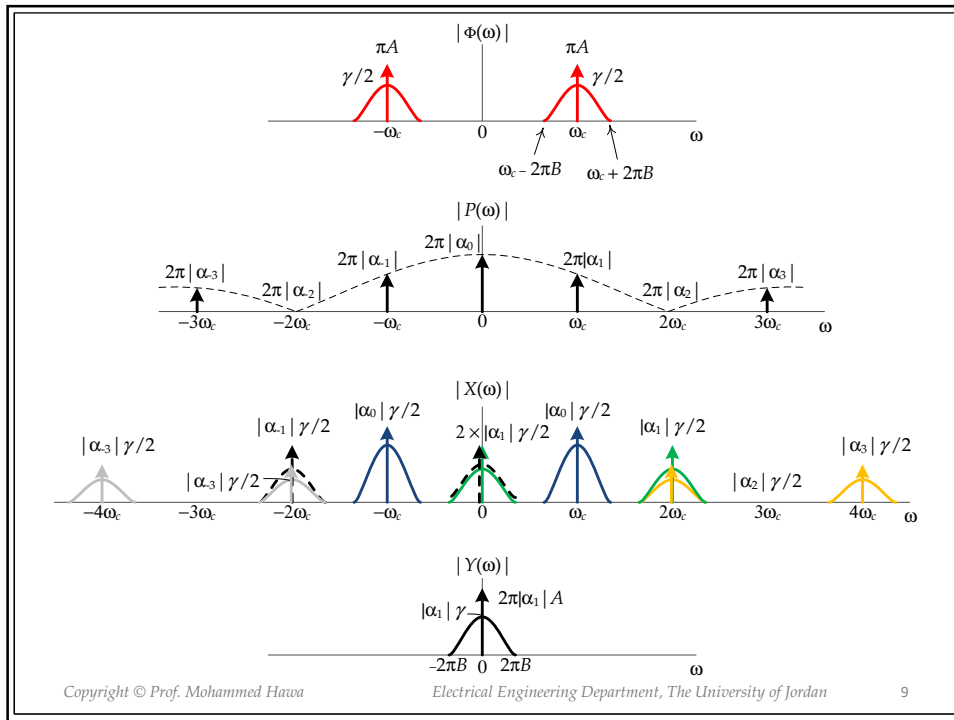
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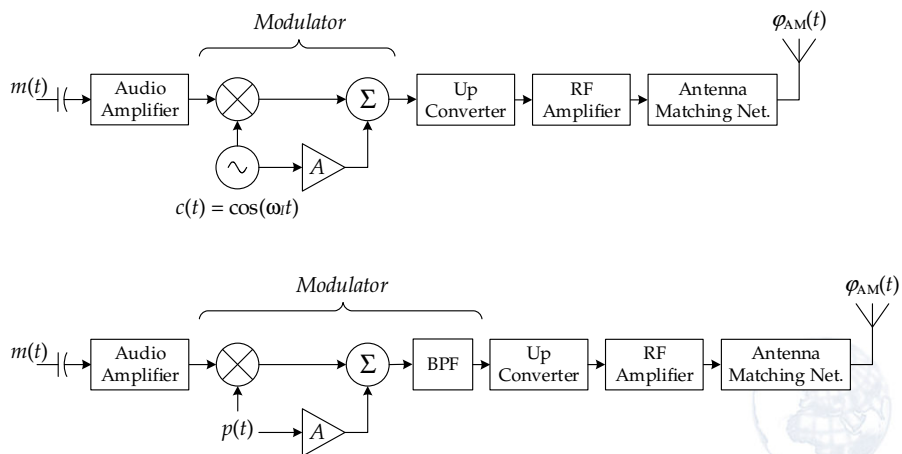


Remember: Series-bridge diode modulator

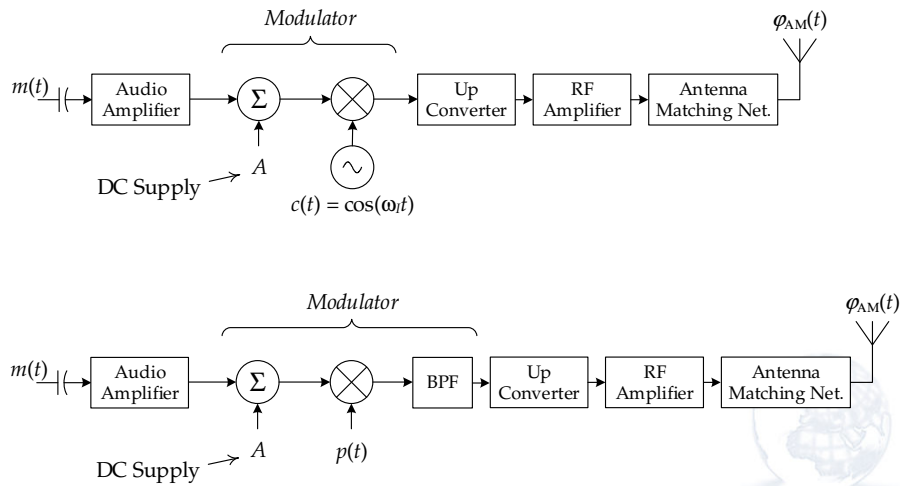




AM Transmitters: Design # A



AM Transmitters: Design #B



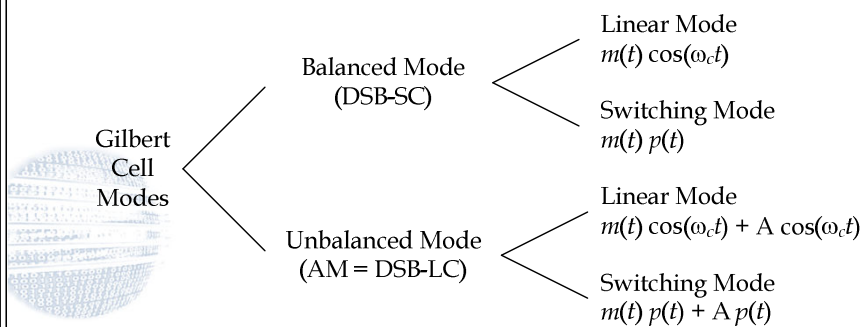
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AM Transmitters: Design #C

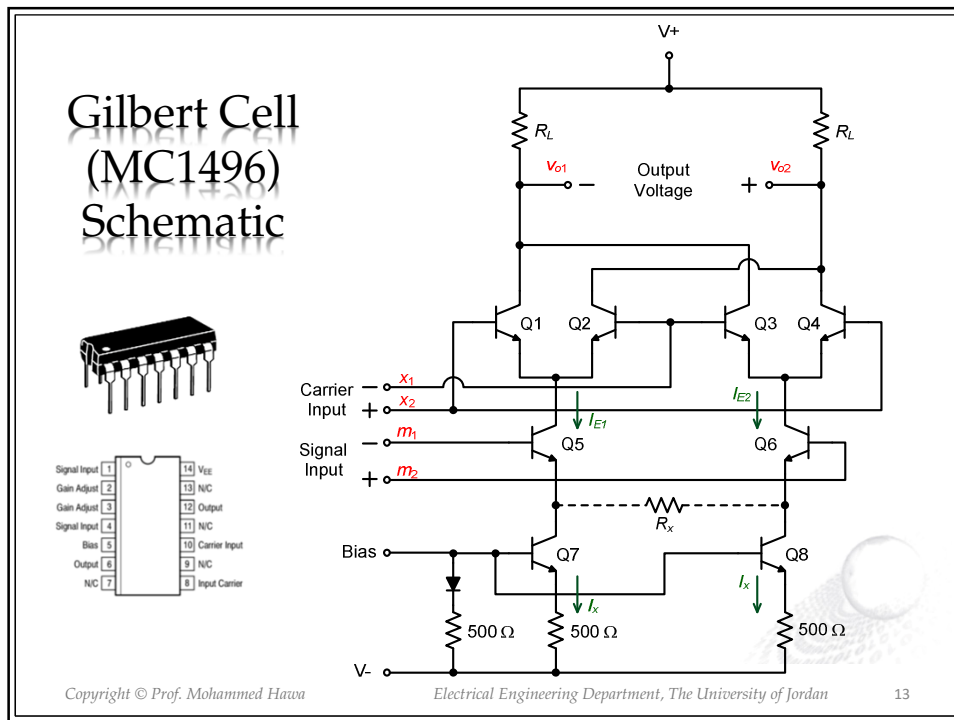
- Use the Gilbert Cell (MC1496) in the unbalanced mode, in which the gain of the top two differential amplifiers is unbalanced, which adds a residual carrier in the output signal.



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AM Signal-to-Noise Ratio

- An AM (DSB-LC) signal is sent through a channel with attenuation. The channel is affected by AWGN noise.
- Show the block diagram of the receiver. Use a product detector with capacitor in series.
- Determine SNR_{channel} .
- Determine SNR_{in} .
- Determine SNR_{out} .
- Determine NF for the demodulator.

Solution

$$SNR_{out} = \eta \frac{S_{in}}{N_0 B}$$

$$S_{in} = k^2(P_s + P_c + P_x)$$

$$S_{in} = k^2 \left(\frac{1}{2} \overline{m^2(t)} + \frac{A^2}{2} + \overline{Am(t)} \right)$$

$$NF = -10 \log_{10}(2\eta)$$



Modulation Technique	Modulated Signal Bandwidth	SNR_{out}	Noise Figure NF, dB	Typical Applications
DSB-SC	$2B$	$\frac{S_m}{N_0 B}$	-3	Analog instrumentation; multiplexing as part of FM stereo
SSB-SC	B	$\frac{S_m}{N_0 B}$	0	Point-to-point voice
VSB-SC	$B \sim 2B$	$\frac{S_m}{N_0 B}$	-3~0	Facsimile (Fax machines)
QAM	$2B$ for two signals	$\frac{S_{in, effective}}{N_0 B}$	0	Transmit color information in TV broadcasting; digital data
AM	$2B$	$\eta \frac{S_m}{N_0 B}$	$-10 \log(2\eta)$	Broadcast AM radio; point-to-point voice
SSB+C	B	$\eta \frac{S_m}{N_0 B}$	$-10 \log(\eta)$	Multiplexing in old telephony systems; point-to-point voice
VSB+C	$B \sim 2B$	$\eta \frac{S_m}{N_0 B}$	$-10 \log(2\eta) \sim -10 \log(\eta)$	Analog Television broadcasting
FM	$2\Delta f + 2B$	$\left(\frac{3\beta^2}{k_m^2} \right) \frac{S_m}{N_0 B}$	$10 \log \left(\frac{k_m^2}{6(\beta + 1)\beta^2} \right)$	Broadcast FM radio; analog microwave links
PM	$2\Delta f + 2B$	$\left(\frac{(\Delta\theta)^2}{k_m^2} \right) \frac{S_m}{N_0 B}$	$10 \log \left(\frac{k_m^2 B}{2(\Delta\theta)^2(\Delta f + B)} \right)$	Telemetry; digital data