Cairo University
Faculty of Engineering
Electronics & Communication
Department.



Sheet 2

1-For each of the flowing baseband signals: (i) $m(t) = \cos 1000t$; (ii) $m(t) = 2\cos 1000t + \cos 2000t$; $m(t) = \cos 1000t$

Sketch the ctrum of m(t)

Sketch the SR-SC signal $m(t)\cos 10000t$

Identify the state same and the lower sideband (LSB) sy a.

d) Identify the encies in the base and and the corresponding free encies in the DSB-SC USB, and LS yeer Explain the patrice of ency shifting in each ye.

2-You are used to design DSB-SC modulator to generate a second signal km(t) cos $\omega_c t$, where m(t) is a signal and limited to $\omega_c t$. The figure shows an available DSB-SC modulator. The carrier generator available enerates not cost but $\cos^3 \omega_c t$. Explain whether you would be able to generate the desired signal and only this equipm. You may use any kind of filter you limited to $\omega_c t$.

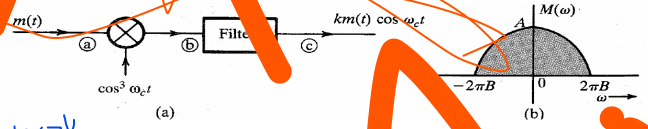
hat kind of filter is red?

Determine the signal specia at points b and c, and indicate the free accy bands occupied by these spectra.

What is the minimum usal value of ω_0

Would this scheme work if carrier generator output were $\cos^2 \omega_c t$? Exp.

e) Would this scheme work if the arrier generator output were $\cos^n \omega_c t$ for any integration



eb2a etfrg 3la 7lha tany an enta mko mrkz -> sec2 video

n AM (DSB-LC) mitter develops an unr ut of one KW a ulated power usoidal test tone w resistive load. V a per mplitud 5.0 V is appli a 5 Ĭì. to f the modulate that the spectr ne for each sideb in the magn the t is it le pι r the output 40% of carrier line. ermine the following uantities i um ne sp t sig ου

The dulation i

- The k amplity of the lower side d
- e read of total deband power to care pover
- The to power tput.
-) The total very power in the output if the person of the modulation single is reduced to 0

4- Consider the two amplitude-modulated signals, where $\omega_c >> \omega_m$,

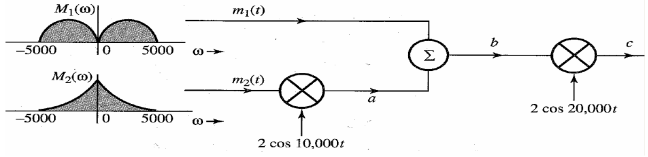
$$\Phi_{I}(t) = (2 + E_{I} \cos \omega_{m} t) \cos \omega_{c} t$$

$$\Phi_{I}(t) = E_{2} \cos \omega_{m} t \cos \omega_{c} t$$

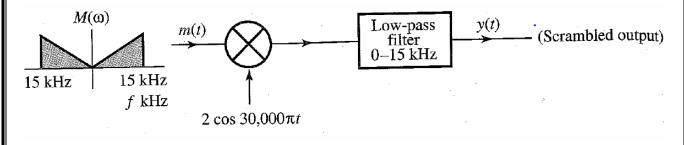
- a) Sketch the spectral density of each signal.
- b) Determine the required numerical values of E_1 and E_2 , to produce 100% modulation in the large carrier signal and the same average power in both signals.
- c) Find the ratio of the respective outputs when these signals are applied to a synchronous detector.
- 5- A given DSB-SC broadcast station transmits a total power output of 50 KW and uses a modulation index of 0.707 for sine wave modulation. Calculate:
- a) The carrier power.
- b) The transmission efficiency.
- c) The peak amplitude of the carrier f the antenna is represented by a 50-ohm resistive load.
- d) F the amplitude of the modulating tone is reduced until the power is 45 KW and assuming that the carrier power remained constant, compute the new modulation index and transmission efficiency.

6-Two signals $m_1(t)$ and $m_2(t)$, both band limited to 5000 rad/s, are to be transmitted simultaneously over a channel by the multiplexing scheme shown in the figure. The signal at point b is the multiplexed signal, which now modulates a carrier of frequency 20000 rad/s. The modulated signal at point c is transmitted.

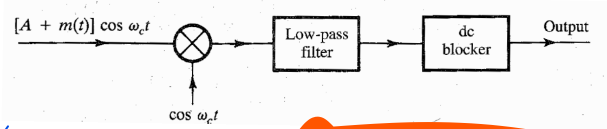
- a) Sketch signal spectra at points a, b, and c.
- b) What must be the bandwidth of the channel?
- c) Design a receiver to recover signals $m_1(t)$ and $m_2(t)$ from the modulated signal at point c.



- 7- System shown in figure is used for scrambling audio signals. The output y(t) is a scrambled version of the input signal m(t)
- a) Find the spectrum of the scrambled signal v(t)
- b) Suggest a method of descrambling the signal y(t) to obtain m(t)



8-The figure shows a scheme for coherent demodulation. Show that this scheme can demodulate the AM signal $[A+m(t)]\cos \omega_c t$ regardless of the value of A.

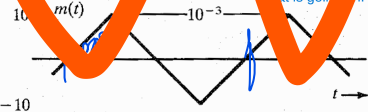


For the M sign, th μ =0.8

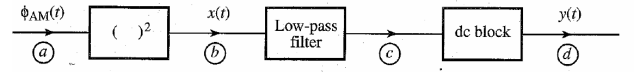
find the and the power of the carrier.

Find the side of power and the p

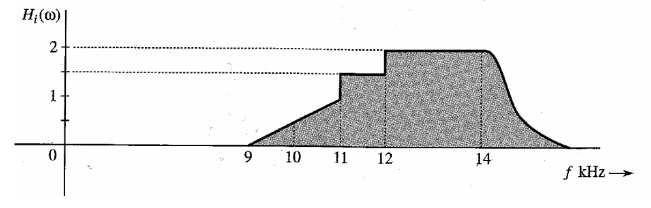
Find the side power and the part of efficiency η. The solve same 2 to thousand the part of the side power and the side power



10-In the early days of radio, AM signals were demodulated by a crystal detector followed by a low-pass filter and a dc blocker, as shown in the figure. Assume a crystal detector to be basically a squaring device. Determine the signals at points a, b, c, and d. Point out the distortion term in the output y(t). Show that if A » |m(t)|, the distortion is small.



11-A vestigial filter $H_1(\omega)$ used in the transmitter has a transfer function as shown in figure. The carrier frequency f_c =10 kHz and the baseband signal bandwidth is 4 kHz. Find the corresponding transfer function of the equalizer filter $H_0(\omega)$ used in the receiver.



12- A transmitter transmits an AM signal with a carrier frequency of 1500 kHz. When an inexpensive radio receiver (which has a poor selectivity in its RF-stage band pass filter) is tuned to 1500 kHz, the signal is heard loud and clear. This same signal is also heard (not as strong) at another dial setting. State, with reasons, at what frequency you will hear this station. The IF frequency is 455 kHz.